

**TENDER SPECIFICATION
BHE/PW/PUR/KKRN-STG+MMS/1126**

A:- MM: RECEIPT/COLLECTION, UNLOADING, HANDLING, STACKING, VERIFICATION OF ENTIRE PROJECT MATERIALS INCLUDING ELECTRICAL, CONTROL & INSTRUMENTATION EQUIPMENTS / ITEMS AND OTHER MATERIALS IN BHEL/CUSTOMER'S STORES/STORAGE YARD AS RECEIVED BY ROAD/RAIL FROM MANUFACTURING UNITS/ TRANSPORTERS GODOWN UNDER MATERIALS MANAGEMENT AND PROVIDING SERVICES FOR MATERIAL MANAGEMENT FOR UNIT-3 AND 4 OF 2X700 MWe NPCIL KAKRAPARA ATOMIC POWER PROJECT AS PER TENDER SPECIFICATIONS

AND

B:- E & C: COLLECTION OF MATERIALS FROM BHEL/CLIENT'S STORES/STORAGE YARD, TRANSPORTATION OF MATERIALS TO SITE, ERECTION, TESTING, COMMISSIONING, APPLICATION OF THERMAL INSULATION INCLUDING SPRAY INSULATION, FINAL PAINTING INCLUDING SUPPLY OF PAINTS & PRIMERS, PERFORMANCE TESTING, TRIAL OPERATION AND HANDING OVER OF TG PLANT PACKAGE COMPRISING OF TURBINES, GENERATOR, MSRs, CONDENSERS WITH INBUILT FEED WATER HEATER, TG AUXILIARIES, INTEGRAL PIPING INCLUDING HP-MSR-LP STEAM PIPING, TANKS, VESSELS, LP HEATERS ETC. WITH HANGERS & SUPPORTS AND ASSOCIATED VALVES, FITTING ETC. FOR UNIT-3 OF 2X700 MWe NPCIL KAKRAPARA ATOMIC POWER PROJECT AS PER TENDER SPECIFICATIONS

AT

**NPCIL (NUCLEAR POWER CORPORATION OF INDIA)
KAKRAPARA ATOMIC POWER PROJECT
KAKRAPARA, DIST. SURAT, STATE- GUJARAT**

TECHNICAL BID - VOLUME- I

Tender Specifications consists of:

- **Notice Inviting Tender**
- **Volume 1 A - Technical Conditions of Contract,**
- **Volume 1 B - Special conditions of Contract,**
- **Volume 1 C - General conditions of Contract**
- **Volume 1 D - Forms & Procedures**
- **Volume 1 E- Drawings and Specifications for Safety & Welding by NPCIL (#)**

Note-(#)- The tender document Vol I E is not uploaded in website. Bidders are requested to purchase the same from BHEL –PSWR office separately.



Bharat Heavy Electricals Limited
(A Government of India Undertaking)
Power Sector - Western Region
345-Kingsway, Nagpur-440001

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AT

NPCIL (NUCLEAR POWER CORPORATION OF INDIA) KAKRAPARA ATOMIC POWER PROJECT KAKRAPARA, DIST. SURAT, STATE- GUJARAT

EARNEST MONEY DEPOSIT: Refer Notice Inviting Tender

LAST DATE FOR Refer Notice Inviting Tender

TENDER SUBMISSION .

THESE TENDER SPECIFICATION DOCUMENTS CONTAINING VOLUME-I AND VOLUME- II ARE ISSUED TO:

M/s.

.....

PLEASE NOTE:

THESE TENDER SPECS DOCUMENTS ARE NOT TRANSFERABLE.

For Bharat Heavy Electricals Limited

ADDITIONAL GENERAL MANAGER (Purchase)

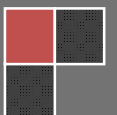
Place: Nagpur

Date :

1126

NOTICE INVITING TENDER

Bharat Heavy Electricals Limited



**BHEL PSWR
Notice Inviting Tender**

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Ref: NO: BHE/PW/PUR/KKRN-STG+MMS/1126

DT: 18/04/2013

NOTICE INVITING TENDER (NIT)
NOTE: BIDDER MAY DOWNLOAD FROM WEB SITES
OR
PURCHASE TENDERS FROM THIS OFFICE ALSO

To

Dear Sir/Madam

Sub : NOTICE INVITING TENDER

Sealed offers in two part bid system are invited from reputed & experienced bidders (meeting [PRE QUALIFICATION CRITERIA](#) as mentioned in Annexure-I) for the subject job by the undersigned on the behalf of BHARAT HEAVY ELECTRICALS LIMITED as per the tender document. Following points relevant to the tender may please be noted and complied with.

1.0 Salient Features of NIT

SL NO	ISSUE	DESCRIPTION
i	TENDER NUMBER	BHE/PW/PUR/KKRN-STG+MMS/1126
ii	Broad Scope of job	<p>A:- MM: RECEIPT/COLLECTION, UNLOADING, HANDLING, STACKING, VERIFICATION OF ENTIRE PROJECT MATERIALS INCLUDING ELECTRICAL, CONTROL & INSTRUMENTATION EQUIPMENTS / ITEMS AND OTHER MATERIALS IN BHEL/CUSTOMER'S STORES/STORAGE YARD AS RECEIVED BY ROAD/RAIL FROM MANUFACTURING UNITS/ TRANSPORTERS GODOWN UNDER MATERIALS MANAGEMENT AND PROVIDING SERVICES FOR MATERIAL MANAGEMENT FOR <u>UNIT-3 AND 4</u> OF 2X700 MWe NPCIL KAKRAPARA ATOMIC POWER PROJECT AS PER TENDER SPECIFICATIONS</p> <p>AND</p> <p>B:- E & C: COLLECTION OF MATERIALS FROM BHEL/CLIENT'S STORES/STORAGE YARD, TRANSPORTATION OF MATERIALS TO SITE, ERECTION, TESTING, COMMISSIONING, APPLICATION OF THERMAL INSULATION INCLUDING SPRAY INSULATION, FINAL PAINTING INCLUDING SUPPLY OF PAINTS & PRIMERS, PERFORMANCE TESTING, TRIAL OPERATION AND HANDING OVER OF TG PLANT PACKAGE COMPRISING OF TURBINES, GENERATOR, MSRs, CONDENSERS WITH INBUILT FEED WATER HEATER, TG AUXILIARIES, INTEGRAL PIPING INCLUDING HP-MSR-LP STEAM PIPING, TANKS, VESSELS, LP HEATERS ETC. WITH HANGERS & SUPPORTS AND ASSOCIATED VALVES, FITTING ETC. FOR <u>UNIT-3</u> OF 2X700 MWe NPCIL KAKRAPARA ATOMIC POWER PROJECT AS PER TENDER SPECIFICATIONS</p> <p>AT</p>

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		NPCIL (NUCLEAR POWER CORPORATION OF INDIA) KAKRAPARA ATOMIC POWER PROJECT KAKRAPARA, DIST. SURAT, STATE- GUJARAT	
iii	DETAILS OF TENDER DOCUMENT		
a	Volume-IA	<i>Technical Conditions of Contract (TCC) consisting of Scope of work, Technical Specification, Drawings, Procedures, Bill of Quantities, Terms of payment, etc</i>	<i>Applicable</i>
b	Volume-IB	<i>Special Conditions of Contract (SCC)</i>	<i>Applicable</i>
c	Volume-IC	<i>General Conditions of Contract (GCC)</i>	<i>Applicable</i>
d	Volume-ID	<i>Forms and Procedures</i>	<i>Applicable</i>
e	Volume- I E	<i>Technical Specifications</i>	<i>Applicable</i>
e	Volume-II	<i>Price Schedule (Absolute value).</i>	<i>Applicable</i>
iv	Issue of Tender Documents	<p>1. <u>Sale from BHEL PS Regional office at :</u> Start : 05/04 / 2013 Closes: 08/05/2013 , Time :16.00 Hrs</p> <p>2. From BHEL website (www.bhel.com) Tender documents can however be downloaded from website till due date of submission</p>	<i>Applicable</i>
v	DUE DATE & TIME OF OFFER SUBMISSION	<p>Date : 09/05 / 2013 , Time :15.00Hrs Place : BHEL OFFICE AT NAGPUR</p> <p>Tenders being submitted through representative shall be handed over to any of the following BHEL officials after making entry/registration at the reception: S M BORKAR / DGM (Purchase) PratishGeeVarghese/Engineer(Purchase)</p>	<i>Applicable</i>
vi	OPENING OF TENDER	<p>1 hours after the latest due date and time of Offer submission</p> <p>Notes: (1) In case the due date of opening of tender becomes a non-working day, tenders shall be opened on next working day at the same time. (2) Bidder may depute representative to witness the opening of tender</p>	<i>Applicable</i>
vii	EMD AMOUNT	<i>Rs 2,00,000/- (Rupees Two Lakhs Only)</i>	<i>Applicable</i>
viii	COST OF TENDER	<i>Rs 2000/-.</i>	<i>Applicable</i>
ix	LAST DATE FOR SEEKING CLARIFICATION	<p>Date: (Atleast 5 days before the due date of offer submission)</p> <p>Along with soft version also, addressing to undersigned & to others as per contact address given below</p>	<i>Applicable</i>
x	SCHEDULE OF Pre Bid Discussion (PBD)	<i>Date : Not applicable.</i>	<i>Not applicable.</i>
xi	INTEGRITY PACT & DETAILS OF	<i>Applicable.</i> <i>NAME OF IEM –</i>	<i>Applicable</i>

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	INDEPENDENT EXTERNAL MONITOR (IEM)	Shri Kanwarjit Singh , IRS (Retd.) D-6/12, Ground Floor, Vasant Vihar, New Delhi - 110 057 kanwarfeb@gmail.com	
xii	Latest updates	Latest updates on the important dates, Amendments, Correspondences, Corrigenda, Clarifications, Changes, Errata, Modifications, Revisions, etc to Tender Specifications will be hosted in BHEL webpage (www.bhel.com -->Tender Notifications →View Corrigendums) and not in the newspapers. Bidders to keep themselves updated with all such information	

- 2.0 The offer shall be submitted as per the instructions of tender document and as detailed in this NIT. Bidders to note specifically that all pages of tender document, including these NIT pages of this particular tender together with subsequent correspondences shall be submitted by them, duly signed & stamped on each page, as part of offer. **Rates/Price including discounts/rebates, if any, mentioned anywhere/in any form in the techno-commercial offer other than the Price Bid, shall not be entertained.**
- 3.0 Unless specifically stated otherwise, bidder shall remit cost of tender and courier charges if applicable, in the form of Demand Draft drawn in favour of Bharat Heavy Electricals Ltd, payable at Power Sector Regional HQ at _____ issuing the Tender, along with techno-commercial offer. Bidder may also choose to deposit the Tender document cost by cash at the Cash Office as stated above against sl no iv of 1, on any working day; and in such case copy of Cash receipt is to be enclosed with the Techno Commercial offer. Sale of tender Documents shall not take place on National Holidays, holidays declared by Central or State Governments and BHEL PS HQ at _____, Sundays and second/ last Saturdays
- 4.0 Unless specifically stated otherwise, bidder shall deposit EMD through Demand Draft/Pay Order in favour of Bharat Heavy Electricals Ltd, payable at _____. For other details and for 'One Time EMD' please refer General Conditions of Contract.
- 5.0 **Procedure for Submission of Tenders:** The Tenderers must submit their Tenders to Officer inviting Tender, as detailed below:
- PART-I consisting of 'PART-I A (Techno Commercial Bid)' & 'PART-I B (EMD/COST of TENDER)' in two separate sealed and superscribed envelopes (ENVELOPE-I & ENVELOPE-II)
 - PART-II (Price Bid) – in sealed and superscribed envelope (ENVELOPE-III)
 - One set of tender documents shall be retained by the bidder for their reference
- 6.0 The contents for ENVELOPES and the superscription for each sealed cover/Envelope are as given below. **(All pages to be signed and stamped)**

Sl no	Description	Remarks
	Part-I A	
	ENVELOPE – I superscribed as : PART-I (TECHNO COMMERCIAL BID) TENDER NO : NAME OF WORK : PROJECT: DUE DATE OF SUBMISSION:	

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	CONTAINING THE FOLLOWING:-	
i.	Covering letter/Offer forwarding letter of Tenderer.	
ii.	Duly filled-in 'No Deviation Certificate' as per prescribed format to be placed after document under sl no (i) above. Note: a. In case of any deviation, the same should be submitted separately for technical & commercial parts, indicating respective clauses of tender against which deviation is taken by bidder. The list of such deviation shall be placed after document under sl no (i) above. It shall be specifically noted that deviation recorded elsewhere shall not be entertained. b. BHEL reserves the right to accept/reject the deviations without assigning any reasons, and BHEL decision is final and binding. i). In case of acceptance of the deviations, appropriate loading shall be done by BHEL ii). In case of unacceptable deviations, BHEL reserves the right to reject the tender	
iii.	Supporting documents/ annexure/ schedules/ drawing etc as required in line with Pre-Qualification criteria. It shall be specifically noted that all documents as per above shall be indexed properly and credential certificates issued by clients shall distinctly bear the name of organization, contact ph no, FAX no, etc.	
iv.	All Amendments/Correspondences/Corrigenda/Clarifications/Changes/ Errata etc pertinent to this NIT.	
v.	Integrity Pact Agreement (Duly signed by the authorized signatory)	If applicable
vi.	Duly filled-in annexures, formats etc as required under this Tender Specification/NIT	
vii.	Notice inviting Tender (NIT)	
viii.	Volume – I A : <u>Technical</u> Conditions of Contract (TCC) consisting of Scope of work, Technical Specification, Drawings, Procedures, Bill of Quantities, Terms of payment, etc	
ix.	Volume – I B : Special Conditions of Contract (SCC)	
x.	Volume – I C : General Conditions of Contract (GCC)	
xi.	Volume – I D : Forms & Procedures	
xii.	Volume – II (UNPRICED – without disclosing rates/price, but mentioning only 'QUOTED' or 'UNQUOTED' against each item	
xiii.	Any other details preferred by bidder with proper indexing.	

	PART-I B	
	ENVELOPE – II superscribed as: PART-I (EMD/COST of TENDER) TENDER NO : NAME OF WORK : PROJECT: DUE DATE OF SUBMISSION: CONTAINING THE FOLLOWING:-	
i.	1. Earnest Money Deposit (EMD) in the form as indicated in this Tender OR Documentary evidence for 'One Time EMD' with the Power Sector Region of BHEL floating the Tender	

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	2. Cost of Tender (Demand Draft or copy of Cash Receipt as the case may be)	
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	PART-II	
	PRICE BID consisting of the following shall be enclosed	
	ENVELOPE-III superscribed as: PART-II (PRICE BID) TENDER NO : NAME OF WORK : PROJECT: DUE DATE OF SUBMISSION:	
	CONTAINING THE FOLLOWING	
i	Covering letter/Offer forwarding letter of Tenderer enclosed in Part-I	
ii	Volume II – PRICE BID (Duly Filled in Schedule of Rates – rate/price to be entered in words as well as figures)	

	OUTER COVER	
	ENVELOPE-IV (MAIN ENVELOPE / OUTER ENVELOPE) superscribed as: TECHNO-COMMERCIAL BID, PRICE BID & EMD TENDER NO: NAME OF WORK: PROJECT: DUE DATE OF SUBMISSION:	
	CONTAINING THE FOLLOWING:	
i	<ul style="list-style-type: none"> ○ Envelopes I ○ Envelopes II ○ Envelopes III 	

SPECIAL NOTE : All documents/ annexures submitted with the offer shall be properly annexed and placed in respective places of the offer as per enclosure list mentioned in the covering letter. BHEL shall not be responsible for any missing documents.

- 7.0 Deviation with respect to tender clauses and additional clauses/suggestions in Techno-commercial bid / Price bid shall NOT be considered by BHEL. Bidders are requested to positively comply with the same.
- 8.0 BHEL reserves the right to accept or reject any or all Offers without assigning any reasons thereof. BHEL also reserves the right to cancel the Tender wholly or partly without assigning any reason thereof. Also BHEL shall not entertain any correspondence from bidders in this matter (except for the refund of EMD).

9.0 **Assessment of Capacity of Bidders:**

Bidders capacity for executing the job under tender shall be assessed 'LOAD' wise and 'PERFORMANCE' wise as per the following:

- I. **LOAD:** Load takes into consideration **ALL** the contracts of the Bidder under execution with BHEL Regions, irrespective of whether they are similar to the tendered scope or not. The 'Load' is the sum of the unit wise identified packages (refer Table-1) for contracts with BHEL Regions. The cut off month for reckoning 'Load' shall be the month, two (2) months preceding the month corresponding to the 'latest date of bid submission', in the following manner:

(Note: For example if latest bid submission is in Aug 2011, then the 'load' shall be calculated upto and inclusive of June 2011)

i). Total number of Packages

Total number of Packages in hand = P

Where

- 'P' is the sum of all unit wise identified packages under execution with BHEL Regions as of the cut off month defined above, including packages yet to be commenced, excepting packages which are on HOLD due to reasons not attributable to Bidder..

- II. **PERFORMANCE:** Here 'Monthly Performance' of the bidder for all the packages (**under execution/** executed during the 'Period of Assessment' in all the Power Sector Regions of BHEL) **SIMILAR** to the packages covered under the tendered scope, excepting packages not commenced shall be taken into consideration. The 'Period of Assessment' shall be 6 months preceding the cut off month. The cut off month for reckoning 'Period of Assessment' shall be the month two (2) months preceding the month corresponding to the 'latest date of bid submission', in the following manner:

(Note: For example if 'latest date of bid submission' is in Aug 2011, then the 'performance' shall be assessed for a 6 month period upto and inclusive of June 2011, for all the unit wise identified packages (refer Table I)

i). Calculation of Overall 'Performance Rating' for 'similar Package/Packages' for the tendered scope under execution at Power Sector Regions for the 'Period of Assessment':

This shall be obtained by summing up the 'Monthly Performance Evaluation' scores obtained by the bidder in all Regions for all the similar Package/packages', divided by the total number of Package months for which evaluation should have been done, as per procedure below:

- a) $P_1, P_2, P_3, P_4, P_5, \dots P_N$ etc be the packages (**under execution/** executed during the 'Period of Assessment' in all Regions) **SIMILAR** to the packages covered under the tendered scope, excepting packages not commenced. Total number of similar packages for all Regions = P_T (i.e $P_T = P_1 + P_2 + P_3 + P_4 + \dots P_N$)
- b) Number of Months ' T_1 ' for which 'Monthly Performance Evaluation' as per relevant formats, should have been done in the 'Period of Assessment' for the corresponding similar package P_1 . Similarly T_2 for package P_2 , T_3 for package P_3 , etc for the tendered scope. Now calculate cumulative total months ' T_T ' for total similar Packages ' P_T ' for all Regions (i.e $T_T = T_1 + T_2 + T_3 + T_4 + \dots T_N$)

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- c) Sum 'S_T' of 'Monthly Performance Evaluation' Scores (S₁₋₁, S₁₋₂, S₁₋₃, S₁₋₄, S₁₋₅,... S_{1-N}) for similar package P₁, for the 'period of assessment' 'T₁' (i.e S₁ = S₁₋₁+ S₁₋₂+ S₁₋₃+ S₁₋₄+ S₁₋₅+... S_{1-N}). Similarly S₂ for package P₂ for period T₂, S₃ for package P₃ for period T₃, etc for the tendered scope for all Regions. Now calculate cumulative sum 'S_T' of 'Monthly Performance Evaluation' Scores for total similar Packages 'P_T' for all Regions (i.e 'S_T' = S₁+ S₂+ S₃+ S₄+ S₅+... S_N).
- d) **Overall Performance Rating 'R_{BHEL}' for the similar Package/Packages (under execution/ executed during the 'Period of Assessment') in all the Power Sector Regions of BHEL):**

Aggregate of Performance scores for all similar packages in all the Regions

= -----
Aggregate of months for each of the similar package for which performance should have been evaluated in all the Regions

$$= \frac{S_T}{T_T}$$

- e) **Bidders to note that the risk of non evaluation or non availability of the 'Monthly Performance Evaluation' reports as per relevant formats is to be borne by the Bidder**

f) Table showing methodology for calculating 'a', 'b' and 'c' above

Sl no	Item Description	Details for all Regions							Total
(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)
1	Similar Packages for all Regions → (under execution/ executed during period of assessment)	P ₁	P ₂	P ₃	P ₄	P ₅	...	P _N	Total No of similar packages for all Regions = P _T ie Sum (Σ) of columns (iii) to (ix)
2	Number of Months for which 'Monthly Performance Evaluation' as per relevant formats should have been done in the 'period of assessment for corresponding similar Package (as in row 1)	T ₁	T ₂	T ₃	T ₄	T ₅	...	T _N	Sum (Σ) of columns (iii) to (ix) = T _T
3	Monthly performance scores for the corresponding period (as in Row 2)	S ₁₋₁ , S ₁₋₂ , S ₁₋₃ , S ₁₋₄ , ... S _{1-T1}	S ₂₋₁ , S ₂₋₂ , S ₂₋₃ , S ₂₋₄ , ... S _{2-T2}	S ₃₋₁ , S ₃₋₂ , S ₃₋₃ , S ₃₋₄ , ... S _{3-T3}	S ₄₋₁ , S ₄₋₂ , S ₄₋₃ , S ₄₋₄ , ... S _{4-T4}	S ₅₋₁ , S ₅₋₂ , S ₅₋₃ , S ₅₋₄ , ... S _{5-T5}	S _{N-1} , S _{N-2} , S _{N-3} , S _{N-4} , ... S _{N-TN}	-----
4	Sum of Monthly Performance scores of the corresponding Package for the corresponding period	S ₁	S ₂	S ₃	S ₄	S ₅	...	S _N	Sum (Σ) of columns (iii) to (ix) = S _T

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(as in row-3)									
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- ii) Calculation of Overall 'Performance Rating' (R_{BHEL}) in case 'similar Package/Packages' for the tendered scope ARE NOT AVAILABLE, during the 'Period of Assessment':

This shall be obtained by summing up the 'Monthly Performance Evaluation' scores obtained by the bidder in all Regions for ALL the packages, divided by the total number of Package months for which evaluation should have been done. ' R_{BHEL} ' shall be calculated subject to availability of 'performance scores' for at least 6 'package months' in the order of precedence below:

- a) 'Period of Assessment.
- b) 12 months preceding the cut-off month
- c) 24 months preceding the cut-off month
- d) 36 months preceding the cut-off month

In case, R_{BHEL} cannot be calculated as above, then Bidder shall be treated as 'NEW VENDOR'. Further eligibility and qualification of this bidder shall be as per definition of 'NEW VENDOR' described in 'Explanatory Notes'

- iii) Factor "L" assigned based on Overall Performance Rating (R_{BHEL}) at Power Sector Regions.:

Sl no	Overall Performance Rating (R_{BHEL})	Corresponding value of 'L'
1	$=60$	NA
2	> 60 and ≤ 65	0.4
3	> 65 and ≤ 70	0.35
4	> 70 and ≤ 75	0.25
5	> 75 and < 80	0.2
6	≥ 80	NA

III. 'Assessment of Capacity of Bidder':

'Assessment of Capacity of Bidder' is based on the Maximum number of packages for which a vendor is eligible, considering the performance scores of similar packages, as below:

Max number of packages $P_{Max} = (R_{BHEL} - 60)$ divided by corresponding value of 'L'
i.e. $(R_{BHEL} - 60)/L$

Note:

- i. In case the value of P_{Max} results in a fraction, the value of P_{Max} is to be rounded off to next whole number
- ii. For $R_{BHEL} = 60$, $P_{Max} = '1'$
- iii. For $R_{BHEL} \geq 80$, there will be no upper limit on P_{Max}

The Bidder shall be considered 'Qualified' as per 'Assessment of Capacity of Bidder' for the subject Tender if $P \leq P_{Max}$
(where P is calculated as per clause 9.I)

IV. Explanatory note:

- a) Similar package means Boiler or ESP or Piping or Turbine or Civil or Structure or Electrical or CI, etc at the individual level irrespective of rating of Plant, and irrespective of whether the subject tender is a single package or as part of combined/composite packages. Normally Boiler, ESP,

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Piping, Turbine, Electrical, CI, Civil, Structure, etc is considered individual level of package. For example in case the tendered scope is a Boiler Vertical Package comprising of Boiler, ESP and Power Cycle Piping (i.e the 'identified packages as per Table-1 below), the 'PERFORMANCE' part against sl no II above, needs to be evaluated considering all the identified packages (ie Boiler, ESP and Power Cycle Piping) and finally the Bidder's capacity to execute the tendered scope is assessed in line with III above

b) Identified Packages (Unit wise)

Table-1

	Civil	Electrical & CI	Mechanical
	i). Enabling works ii). Pile and Pile Caps iii). Civil Works including foundations iv). Structural Steel Fabrication & Erection v). Chimney vi). Cooling Tower vii). Others (Civil)	i). Electrical ii). CI iii). Others (Elec & CI)	i). Boiler & Aux (All types including CW Piping if applicable) ii). Power Cycle Piping/Critical Piping iii). LP Piping iv). ESP v). Steam Turbine Generator set & Aux vi). Gas Turbine Generator set & Aux vii). Hydro Turbine Generator set & Aux viii). Turbo Blower (including Steam Turbine) ix). Material Handling x). Material Management xi). Material Handling & Material Management xii). Others (Mechanical)

c) Bidders who have not been evaluated for at least six package months in the last 36 months in the online BHEL system for contractor performance evaluation in BHEL PS Regions, wef July'2010 shall be considered "NEW VENDOR".

A 'NEW VENDOR' shall be considered qualified subject to satisfying all other tender conditions

A 'NEW VENDOR' if awarded a job (of package/packages identified under this clause) shall be tagged as "FIRST TIMER" on the date of first LOI from BHEL.

The "FIRST TIMER" tag shall remain till execution of work for a period of not less than 09 months, from the commencement of work of first package

A Bidder shall not be eligible for the next job as long as the Bidder is tagged as "FIRST TIMER" excepting for the Tenders which have been opened on or before the date of the bidder being tagged as 'FIRST TIMER'.

After removal of 'FIRST TIMER' tag, the Bidder shall be considered 'QUALIFIED' for the future tenders subject to satisfying all other tender conditions including 'Capacity Evaluation of Bidders'.

d) In the unlikely event of all bidders shortlisted against Technical and Financial Qualification criteria not meeting the criteria on 'Assessment of Capacity of Bidders' detailed above, OR leads to a single tender response on applying the criteria of 'Assessment of Capacity of Bidders' or due to non-approval by Customer, then BHEL at its discretion reserves the right to consider the further processing of the Tender based on the **Overall Performance Rating 'R_{BHEL}'** only, starting from the upper band.

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- e) 'Under execution' shall mean works in progress as per the following:
- i. up to Boiler Steam Blowing in case of Steam Generator and Auxiliaries
 - ii. upto Synchronisation in case of all other works excepting sl no (i) and (iii)
 - iii. Upto execution of at least 90% of anticipated contract value in case of Civil & Structures (unit wise), Enabling works and upto 90% of material unloading (in tonnage) as per the original contract in case of MM Package.

Note : BHEL at its discretion can extend (or reduce in exceptional cases in line with Contract conditions) the period defined against (i), (ii) and (iii) above, depending upon the balance scope of work to be completed.

- f) Performance evaluation in CL 9 above is applicable to Prime bidder and consortium partner (or Technical tie up partner) for their respective scope of work

- 10.0 Since the job shall be executed at site, bidders must visit site/ work area and study the job content, facilities available, availability of materials, prevailing site conditions including law & order situation, applicable wage structure, wage rules, etc before quoting for this tender. They may also consult this office before submitting their offers, for any clarifications regarding scope of work, facilities available at sites or on terms and conditions.
- 11.0 For any clarification on the tender document, the bidder may seek the same in writing or through e-mail, as per specified format, within the scheduled date for seeking clarification, from the office of the undersigned. BHEL shall not be responsible for receipt of queries after due date of seeking clarification due to postal delay or any other delays. Any clarification / query received after last date for seeking clarification may not be normally entertained by BHEL and no time extension will be given.
- 12.0 BHEL may decide holding of pre-bid discussion [PBD] with all intending bidders as per date indicated in the NIT. The bidder shall ensure participation for the same at the appointed time, date and place as may be decided by BHEL. Bidders shall plan their visit accordingly. The outcome of pre-bid discussion (PBD) shall also form part of tender.
- 13.0 In the event of any conflict between requirement of any clause of this specification/ documents/drawings/data sheets etc or requirements of different codes/standards specified, the same to be brought to the knowledge of BHEL in writing for clarification before due date of seeking clarification (whichever is applicable), otherwise, interpretation by BHEL shall prevail. Any typing error/missing pages/ other clerical errors in the tender documents, noticed must be pointed out before pre-bid meeting/submission of offer, else BHEL's interpretation shall prevail.
- 14.0 Unless specifically mentioned otherwise, bidder's quoted price shall deemed to be in compliance with tender including PBD.
- 15.0 Bidders shall submit Integrity Pact Agreement (Duly signed by authorized signatory who signs in the offer), **if applicable**, along with techno-commercial bid. This pact shall be considered as a preliminary qualification for further participation. **The names and other details of Independent External Monitor (IEM) for the subject tender is as given at point (1) above.**
- 16.0 The Bidder has to satisfy the Pre Qualifying Requirements stipulated for this Tender in order to be qualified. The Price Bids of only those bidders will be opened who will be qualified for the subject job on the basis of satisfying the Pre Qualification Criteria specified in this NIT as per Annexure-I (as applicable), past

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performance etc. and date of opening of price bids shall be intimated to only such bidders. BHEL reserves the right not to consider offers of parties under HOLD.

17.0 In case BHEL decides on a 'Public Opening', the date & time of opening of the sealed PRICE BID shall be intimated to the qualified bidders and in such a case, bidder may depute one authorised representative to witness the price bid opening. BHEL reserves the right to open 'in-camera' the 'PRICE BID' of any or all Unsuccessful/Disqualified bidders under intimation to the respective bidders.

18.0 Validity of the offer shall be for **six months** from the latest due date of offer submission (including extension, if any) unless specified otherwise.

19.0 BHEL reserves the right to decide the successful bidder on the basis of Reverse Auction process. In such case all qualified bidders will be intimated regarding procedure/ modality for Reverse Auction process prior to Reverse Auction and price will be decided as per the rules for Reverse Auction. .

However, if reverse auction process is unsuccessful as defined in the RA rules/procedures, or for whatsoever reason, then the sealed 'PRICE BIDS' will be opened for deciding the successful bidder. BHEL's decision in this regard will be final and binding on bidder.

20.0 On submission of offer, further consideration will be subject to compliance to tender & qualifying requirement and customer's acceptance, as applicable.

21.0 In case the bidder is an "Indian Agent of Foreign Principals", 'Agency agreement has to be submitted along with Bid, detailing the role of the agent along with the terms of payment for agency commission in INR, along with supporting documents.

22.0 The bidders shall not enter into any undisclosed M.O.U. or any understanding amongst themselves with respect to tender.

23.0 Consortium Bidding (or Technical Tie up) shall be allowed only if specified in Pre Qualifying Requirement (PQR) criteria, and in such a case the following shall be complied with:

23.1 Prime Bidder and Consortium Partner or partners are required to enter into a consortium agreement with a validity period of six months initially. In case the consortium is awarded the contract, then the Consortium Agreement between the Prime Bidder and Consortium Partner or partners shall be extended till contractual completion period including extension periods if any applicable.

23.2 'Stand alone' bidder cannot become a **'Prime Bidder' or a 'Consortium bidder' or 'Technical Tie up bidder' in a consortium (or Technical Tie up) bidding**. Prime bidder shall neither be a consortium partner to other prime bidder nor take any other consortium partners. However, consortium partner may enter into consortium agreement with other prime bidders. In case of non compliance, consortium bids of such Prime bidders will be rejected.

23.3 Number of partners for a consortium Bidding (or Technical Tie up) shall be as specified in the PQR

23.4 Prime Bidder shall be as specified in the Pre Qualification Requirement, else the bidder who has the major share of work

23.5 In order to be qualified for the tender, Prime Bidder and Consortium partner or partners shall satisfy (i) the Technical 'Pre Qualifying Requirements' specified for the respective package, (ii) "Assessment of Capacity of Bidder" as specified in clause 9.0

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- 23.6 Prime Bidder shall comply with additional 'Technical' criteria of PQR as defined in 'Explanatory Notes for the PQR'
- 23.7 Prime Bidder shall comply with all other Pre Qualifying criteria for the Tender unless otherwise specified
- 23.8 In case customer approval is required, then Prime Bidder and Consortium Partner or partners shall have to be individually approved by Customer for being considered for the tender.
- 23.9 Prime Bidder shall be responsible for the overall execution of the contract
- 23.10 In case of award of job, Performance shall be evaluated for Prime Bidder and Consortium Partner or partners for their respective scope of work(s) as per prescribed formats
- 23.11 In case the Consortium partner or partners back out, their SDs shall be encashed by BHEL. In such a case, other consortium partner or partners meeting the PQR have to be engaged by the Prime Bidder, and if not, the respective work will be withdrawn and executed on risk and cost basis of the Prime Bidder. The new consortium partner or partners shall submit fresh SDs as applicable.
- 23.12 In case the prime Bidder withdraws, the whole contract shall be considered cancelled and short closed.
- 23.13 After execution of work, the work experience shall be assigned to the Prime Bidder and the consortium partner or partners for their respective scope of work. After successful execution of two similar works with the same consortium partner or partners under direct orders of BHEL, the Prime Bidder shall be eligible for becoming a 'stand alone' bidder for similar works, subject to certification from BHEL about the active involvement of the Prime Bidder for satisfactory execution of the works.
- 23.14 The consortium partner shall submit SD equivalent to 2% of the total contract value in addition to the SD to be submitted by the prime Bidder for the total contract value. In case there are two consortium partners, then each partner shall submit SD equivalent to 1% of the total contract value in addition to the SD to be submitted by the prime Bidder for the total contract value.
- 23.15 In case of a Technical Tie up, all the clauses applicable for the Consortium partner shall be applicable for the Technical Tie up partner also
- 24.0 The bidder shall submit documents in support of possession of 'Qualifying Requirements' duly self certified and stamped by the authorized signatory, indexed and properly linked in the format for PQR. In case BHEL requires any other documents/proofs, these shall be submitted immediately.
- 25.0 The bidder may have to produce original document for verification if so decided by BHEL.
- 26.0 Order of Precedence
In the event of any ambiguity or conflict between the Tender Documents, the order of precedence shall be in the order below:
- a. Amendments/Clarifications/Corrigenda/Errata etc issued in respect of the tender documents by BHEL
 - b. Notice Inviting Tender (NIT)
 - c. Price Bid
 - d. Technical Conditions of Contract (TCC)—Volume-1A
 - e. Special Conditions of Contract (SCC) —Volume-1B
 - f. General Conditions of Contract (GCC) —Volume-1C
 - g. Forms and Procedures —Volume-1D
 - h. Drawings & Specifications for welding & sfety- Vol-I E

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for BHARAT HEAVY ELECTRICALS LTD

AGM (Purchase)

Enclosure

01. Annexure-1: Pre Qualifying criteria.
02. Annexure-2: Check List .
03. Annexure – 3- Integrity Pact
Other Tender documents as per this NIT.
04. Annexure-4- Important Information

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ANNEXURE - 1

PRE QUALIFYING CRITERIA

JOB	<p>A:- MM: RECEIPT/COLLECTION, UNLOADING, HANDLING, STACKING, VERIFICATION OF ENTIRE PROJECT MATERIALS INCLUDING ELECTRICAL, CONTROL & INSTRUMENTATION EQUIPMENTS / ITEMS AND OTHER MATERIALS IN BHEL/CUSTOMER'S STORES/STORAGE YARD AS RECEIVED BY ROAD/RAIL FROM MANUFACTURING UNITS/ TRANSPORTERS GODOWN UNDER MATERIALS MANAGEMENT AND PROVIDING SERVICES FOR MATERIAL MANAGEMENT FOR <u>UNIT-3 AND 4</u> OF 2X700 MWe NPCIL KAKRAPARA ATOMIC POWER PROJECT AS PER TENDER SPECIFICATIONS</p> <p>AND</p> <p>B:- E & C: COLLECTION OF MATERIALS FROM BHEL/CLIENT'S STORES/STORAGE YARD, TRANSPORTATION OF MATERIALS TO SITE, ERECTION, TESTING, COMMISSIONING, APPLICATION OF THERMAL INSULATION INCLUDING SPRAY INSULATION, FINAL PAINTING INCLUDING SUPPLY OF PAINTS & PRIMERS, PERFORMANCE TESTING, TRIAL OPERATION AND HANDING OVER OF TG PLANT PACKAGE COMPRISING OF TURBINES, GENERATOR, MSRs, CONDENSERS WITH INBUILT FEED WATER HEATER, TG AUXILIARIES, INTEGRAL PIPING INCLUDING HP-MSR-LP STEAM PIPING, TANKS, VESSELS, LP HEATERS ETC. WITH HANGERS & SUPPORTS AND ASSOCIATED VALVES, FITTING ETC. FOR <u>UNIT-3</u> OF 2X700 MWe NPCIL KAKRAPARA ATOMIC POWER PROJECT AS PER TENDER SPECIFICATIONS</p> <p>AT NPCIL (NUCLEAR POWER CORPORATION OF INDIA) KAKRAPARA ATOMIC POWER PROJECT KAKRAPARA, DIST. SURAT, STATE- GUJARAT</p>		
TENDER NO	BHE/PW/PUR/ KKRN-STG+MMS/1126		
SL NO	PRE QUALIFICATION CRITERIA	Bidders claim in respect of fulfilling the PQR Criteria	
		Name and Description of qualifying criteria	Page no of supporting document
A	Submission of Integrity Pact duly signed (if applicable)	APPLICABLE	
D	Assessment of Capacity of Bidder to execute the work as per sl no 9 of NIT	Applicable	
B	<p><u>Bidder must have, achieved any one of the following in last seven years as on the latest date of offer Submission.</u></p> <p>Bidder must have, Executed Erection, Testing and Commissioning (Up to Synchronization of the Unit or beyond) of One set of Steam Turbine Generator (STG) of 400 MW or higher rating in last seven years as on the latest date of offer Submission..</p>		

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C.1	<p><u>Financial</u> <u>TURNOVER</u> Bidders must have achieved an average annual financial turnover (Audited) of Rs. 360 Lakhs or more over last three Financial Years (FY) i.e. 2010-20011, 2011-2012, 2012-2013 if Annual Accounts for FY 2012-13 are audited or 2009-10,2010-2011 and 2011-2012 if Annual Accounts for FY 2012-13 are not audited.</p>		
C.2	<p><u>NETWORTH (In case of Companies)</u> Net worth of bidder based on latest Audited Accounts as furnished for 'D.1' above should be positive</p>		
C.3	<p><u>PROFIT</u> Bidder must have earned cash profit in any one of the three Financial Years as applicable in the last three years defined in 'D1' above based on latest Audited Accounts.</p>		
E	<p><u>Approval of Customer</u> Note: Names of bidders who stand qualified after compliance of criteria A to D shall be forwarded to customer for their approval. Price bid of only those bidders shall be opened who are approved by customer.</p>	APPLICABLE	
F	<p><u>Consortium Criteria</u></p>	NOT APPLICABLE	
<p><u>Explanatory Notes for the PQR (unless otherwise specified in the PQR):</u></p> <ol style="list-style-type: none"> 1. Bidder to submit Audited Balance Sheet and Profit and Loss Account for the respective years as indicated against C-1 above along with all annexures 2. In case audited Financial statements have not been submitted for all the three years as indicated against C-1 above, then the applicable audited statements submitted by the bidders against the requisite three years, will be averaged for three years i.e total divided by three. 3. C-2:-NETWORTH : Shall be calculated based on the latest Audited Accounts as furnished for C-1 above. Net worth = Paid up share capital + Reserves. (Net worth is required to be evaluated in case of companies) 4. C-3:- PROFIT : shall be NET profit (PAT + Non cash expenditure viz depreciation) earned during any one of the three financial years as in C-1 above 5. 'Additional' Criteria in respect of 'Technical' criteria of PQR (as in 'B' above) for Civil, Electrical, CI, unless otherwise specified : <ol style="list-style-type: none"> 1. Bidder should have executed similar work of any one of the following: <ol style="list-style-type: none"> a. One (1) work of value not less than Rs XXX OR b. Two (2) works of not less than Rs YYY OR c. Three (3) works of not less than Rs ZZZ (Value XXX, YYY, ZZZ shall be as indicated by BHEL 2. 'Similar' work for criteria 5 above means 			

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- a. Civil or Structures or Civil & Structures or Chimney respectively as applicable to the tendered scope in respect of 'CIVIL' Works
 - b. Electrical works in respect of 'ELECTRICAL'
 - c. CI works in respect of 'CI' Works
 - d. Material Handling and/or Management works in respect of 'MM' works
6. Time period for achievement of the 'Technical' criteria of PQR (as in 'B' above) will be the last 7 years ending on the 'latest date' of Bid submission
 7. 'EXECUTED' means the Vendor should have achieved the criteria specified in the Technical criteria of PQR (as in 'B' above) even if the Contract has not been completed or closed
 8. Unless otherwise specified, for the purpose of 'Technical' criteria of PQR (as in 'B' above), the word 'EXECUTED' means:
 1. ~~"BOILER LIGHT UP"~~ in respect of Boiler & Aux and ESP
 2. ~~"SYNCHRONISATION"~~ in respect of STG/GTG and 'SPINNING' in case of HTG
 3. ~~"STEAM BLOWING COMPLETION"~~ in respect of at least Main Steam Line of Power Cycle Piping
 4. ~~"HYDRAULIC TEST"~~ of the system in respect of Structures, Pressure parts/IBR Piping
 5. ~~"CHARGING"~~ in respect of power Transformers, Bus ducts, HT/LT switchgears
 6. ~~"Completion of RCC Shell and liner (steel or brick as per tendered scope) up to the HEIGHT specified using slip form"~~ in case of RCC Chimney.
 7. ~~Achievement of physical Quantities as per respective PQRs in respect of Civil & Structures and Piling Works~~
 8. ~~'Readiness for coal Filling' in respect of Bunker Structure Work.~~
 9. ~~Boiler means HRSG or WHRB or any other types of Steam Generator~~
 10. ~~Critical/Power Cycle piping means Main Steam, Hot Reheat, Cold Reheat, HP Bypass, LP Bypass lines~~
 11. For the purpose of evaluation of the PQR, one MW shall be considered equivalent to 3.5TPH where ever rating of HRSG/BOILER is mentioned in MW. Similarly, where ever rating of Gas Turbine is mentioned in terms of Frame size, ISO rating in terms of MW shall be considered for evaluation.
 12. ~~In case the experience/POAWO certificate enclosed by bidders do not have separate break up prices for the E&C portion of Electrical and CI Works, (i.e. the certificates enclosed are for composite order for supply and erection of Electrical & CI and other works if any), then value of Erection and Commissioning for the Electrical & CI portion shall be considered as 15% of the supply & erection of Electrical & CI, unless otherwise specifically indicated in the PQR.~~
 13. ~~Scope for capital overhaul of STG shall cover Bearing Inspection work and overhauling of all cylinders of the Turbine unless otherwise specifically indicated in the PQR.~~
 14. ~~In case the tendered scope is not a Pulverized Fuel Boiler, experience of Oil/Gas Fired Boilers also can be considered unless otherwise specifically indicated in the PQR.~~

BIDDER SHALL SUBMIT ABOVE PRE-QUALIFICATION CRITERIA FORMAT, DULY FILLED-IN, SPECIFYING RESPECTIVE ANNEXURE NUMBER AGAINST EACH CRITERIA AND FURNISH RELEVANT DOCUMENT IN THE RESPECTIVE ANNEXURES IN THEIR OFFER along with copies of Work Orders, Work Completion certificates, Audited profit and Loss Account for the last three years and other related documents as per PQR & tender specification..

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ANNEXURE - 2

CHECK LIST

NOTE:- Tenderers are required to fill in the following details and no column should be left blank

1	Name and Address of the Tenderer		
2	Details about type of the Firm/Company		
3.a	Details of Contact person for this Tender	Name : Mr/Ms Designation: Telephone No: Mobile No: Email ID: Fax No:	
3.b	Details of alternate Contact person for this Tender	Name : Mr/Ms Designation: Telephone No: Mobile No: Email ID: Fax No:	
4	EMD DETAILS	DD No: Date : Bank : Amount: Please tick (✓) whichever applicable:- ONE TIME EMD / ONLY FOR THIS TENDER	
5	Validity of Offer	TO BE VALID FOR SIX MONTHS FROM DUE DATE	
		APPLICABILITY (BY BHEL)	ENCLOSED BY BIDDER
6	Whether the format for compliance with PRE QUALIFICATION CRITERIA (ANNEXURE-I) is understood and filled with proper supporting documents referenced in the specified format	Applicable	YES / NO
7	Audited profit and Loss Account for the last three years	Applicable	YES/NO
8	Copy of PAN Card	Applicable	YES/NO
9	Whether all pages of the Tender documents including annexures, appendices etc are read understood and signed	Applicable	YES/NO
10	Integrity Pact	Applicable	YES/NO
11	Declaration by Authorised Signatory	Applicable	YES/NO
12	No Deviation Certificate	Applicable	YES/NO
13	Declaration confirming knowledge about Site Conditions	Applicable	YES/NO
14	Declaration for relation in BHEL	Applicable	YES/NO
15	Non Disclosure Certificate	Applicable	YES/NO

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16	Bank Account Details for E-Payment	Applicable	YES/NO
17	Capacity Evaluation of Bidder for current Tender	Applicable	
18	Tie Ups/Consortium Agreement are submitted as per format	Not Applicable	
19	Power of Attorney for Submission of Tender/Signing Contract Agreement	Applicable	YES/NO
20	Analysis of Unit rates	Applicable	YES/NO

NOTE : STRIKE OFF 'YES' OR 'NO', AS APPLICABLE. TENDER NOT ACCOMPANIED BY THE PRESCRIBED **ABOVE APPLICABLE DOCUMENTS** ARE LIABLE TO BE SUMMARILY REJECTED.

DATE :

AUTHORISED SIGNATORY
(With Name, Designation and Company seal)

INTEGRITY PACT

Between

Bharat Heavy Electricals Ltd. (BHEL), a company registered under the Companies Act 1956 and having its registered office at "BHEL House" Siri Fort, New Delhi – 110049 (India) hereinafter referred to as "The Principal", which expression unless repugnant to the context of meaning hereof shall include its successors or assigns of the ONE PART

And

_____, (description of the party along with address), hereinafter referred to as "The Bidder/ Contractor" which expression unless repugnant to the context or meaning hereof shall include its successors or assigns of the OTHER PART

Preamble

The Principal intends to award, under laid-down organizational procedures, contract/s for

_____. The Principal values full compliance with all relevant laws of the land, rules and regulations and the principles of economic use of resources, and of fairness and transparency in its relations with its Bidder(s)/ Contractor(s).

In order to achieve these goals, the Principal will appoint Independent External Monitor(s), who will monitor the tender process and the execution of the contract for compliance with the principles mentioned above.

Section 1 - Commitments of the Principal

- 1.1 The Principal commits itself to take all measures necessary to prevent corruption and to observe the following principles:-

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- 1.1.1 No employee of the Principal, personally or through family members, will in connection with the tender for, or the execution of a contract, demand, take a promise for or accept, for itself or third person, any material or immaterial benefit which the person is not legally entitled to.
 - 1.1.2 The Principal will, during the tender process treat all Bidder(s) with equity and reason. The Principal will in particular, before and during the tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential / additional information through which the Bidder(s) could obtain an advantage in relation to the tender process or the contract execution.
 - 1.1.3 The Principal will exclude from the process all known prejudiced persons.
 - 1.2 If the Principal obtains information on the conduct of any of its employees which is a penal offence under the Indian Penal Code 1860 and Prevention of Corruption Act 1988 or any other statutory penal enactment, or if there be a substantive suspicion in this regard, the Principal will inform its Vigilance Office and in addition can initiate disciplinary actions.

Section 2 – Commitments of the Bidder(s)/ Contractor(s)

- 2.1 The Bidder(s)/ Contractor(s) commit himself to take all measures necessary to prevent corruption. He commits himself to observe the following principles during his participation in the tender process and during the contract execution.
 - 2.1.1 the Bidder(s)/ Contractor(s) will not, directly or through any other person or firm, offer, promise or give to the Principal or to any of the Principal's employees involved in the tender process or the execution of the contract or to any third person any material, immaterial or any other benefit which he / she is not legally entitled to, in order to obtain in exchange any advantage of any kind whatsoever during the tender process or during the execution of the contract.
 - 2.1.2 The bidder(s)/ Contractors(s) will not enter with other Bidder(s) into any illegal or undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelization in the bidding process.
 - 2.1.3 The Bidder(s)/ Contractor(s) will not commit any penal offence under the relevant IPC/PC Act; further the Bidder(s)/ Contractor(s) will not use improperly, for purposes of competition or personal gain, or pass on to others, any information or document provided by the Principal as part of the business relationship, regarding plans,

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technical proposals and business details, including information contained or transmitted electronically.

- 2.1.4 The Bidders (s)/ Contractor(s) will, when presenting his bid, disclose any and all payments he has made, and is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract.
- 2.2 The Bidder(s)/ Contractor(s) will not instigate third persons to commit offences outlined above or be an accessory to such offences.

Section 3 – Disqualification from tender process and execution from future contracts

If the Bidder(s)/Contractor(s), before award or during execution has committed a transgression through a violation of Section 2 above, or acts in any other manner such as to put his reliability or credibility in question, the Principal is entitled to disqualify the Bidder(s)/ Contractor(s) from the tender process or take action as per separate “Guidelines on for Suspension of Business Dealings with Suppliers/ Contractors” framed by the Principal.

Section 4 – Compensation for Damages

- 4.1 If the Principal has disqualified the Bidder from the tender process prior to the award according to Section 3, the Principal is entitled to demand and recover the damages equivalent to Earnest Money Deposit/ Bid Security.
- 4.2 If the Principal has terminated the contract according to Section 3, or if the Principal is entitled to terminate the contract according to Section 3, the Principal shall be entitled to demand and recover from the Contractor liquidated damages equivalent to 5% of the contract value or the amount equivalent to Security Deposit/ Performance Bank Guarantee, whichever is higher.

Section 5 – Previous Transgression

- 5.1 The Bidder declares that no previous transgressions occurred in the last 3 years with any other company in any country conforming to the anti-corruption approach or with any other Public Sector Enterprise in India that could justify his exclusion from the tender process.
- 5.2 If the Bidder makes incorrect statement on his subject, he can be disqualified from the tender process or the contract, if already awarded, can be terminated for such reason.

Section 6 – Equal treatment of all Bidders/ Contractors/ Sub-Contractors

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- 6.1 The Bidder(s)/ Contractor(s) undertake(s) to obtain from his sub-contractors a commitment consistent with this Integrity Pact and report Compliance to the Principal. This commitment shall be taken only from those sub-contractors whose contract value is more than 20% of Bidder's/ Contractor's contract value with the Principal. The Bidder(s)/Contractor(s) shall continue to remain responsible for any default by his Sub-contractor(s).
 - 6.2 The Principal will enter into agreements with identical conditions as this one with all Bidders and Contractors.
 - 6.3 The Principal will disqualify from the tender process all bidders who do not sign this pact or violate its provisions.

Section -7 Criminal Charges against violating Bidders/ Contractors/ Sub-contractors

If the Principal obtains knowledge of conduct of a Bidder, Contractor or Sub-contractor, or of an employee or a representative or an associate of a Bidder, Contractor or Subcontractor which constitutes corruption, or if the Principal has substantive suspicion in this regard, the Principal will inform the Vigilance Office.

Section – 8 Independent External Monitor(s)

- 8.1 The Principal appoints competent and credible Independent External Monitor for this Pact. The task of the Monitor is to review independently and objectively, whether and to what extent the parties comply with the obligations under this agreement.
- 8.2 The Monitor is not subject to instructions by the representatives of the parties and performs his functions neutrally and independently. He reports to the CMD, BHEL.
- 8.3 The Bidder(s)/ Contractors(s) accepts that the Monitor has the right to access without restriction to all contract documentation of the Principal including that provided by the Bidder(s)/ Contractor(s). The Bidder(s)/Contractor(s) will grant the monitor, upon his request and demonstration of a valid interest, unrestricted and unconditional access to his contract documentation. The same is applicable to Sub-contractor(s). The Monitor is under contractual obligation to treat the information and documents of the Bidder(s)/ Contractor(s)/ Sib-contractor(s) with confidentiality.
- 8.4 The Principal will provide to the Monitor sufficient information about all meetings among the parties related to the contract provided such meeting could have an impact on the contractual relations between the Principal and the Contractor. The parties offer to the Monitor the option to participate in such meetings.

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- 8.5 As soon as the Monitor notices, or believes to notice, a violation of this agreement, he will so inform the Management of the Principal and request the Management to discontinue or take corrective action, or heal the situation, or to take other relevant action. The Monitor can in this regard submit non-binding recommendations. Beyond this, the Monitor has no right to demand from the parties that they act in a specific manner, refrain from action or tolerate action.
- 8.6 The Monitor will submit a written report to the CMD, BHEL within 8 to 10 weeks from the date of reference or intimation to him by the Principal and, should the occasion arise, submit proposals for correcting problematic situations.
- 8.7 The CMD, BHEL shall decide the compensation to be paid to the Monitor and its terms and conditions.
- 8.8 If the Monitor has reported to the CMD, BHEL, a substantiated suspicion of an offence under relevant IPC/PC Act, and the CMD, BHEL has not, within reasonable time, taken visible action to proceed against such offence or reported it to the Vigilance Office, the Monitor may also transmit this information directly to the Central Vigilance Commissioner, Government of India.
- 8.9 The number of Independent External Monitor(s) shall be decided by the CMD, BHEL.
- 8.10 The word 'Monitor' would include both singular and plural.

Section 9 – Pact Duration

- 9.1 This Pact begins and shall be binding on and from the submission of bid(s) by bidder(s). It expires for the Contractor 12 months after the last payment under the respective contract and for all other Bidders 6 months after the contract has been awarded.
- 9.2 If any claim is made/ lodged during this time, the same shall be binding and continue to be valid despite the lapse of this pact as specified as above, unless it is discharged/ determined by the CMD, BHEL.

Section 10 – Other Provisions

- 10.1 This agreement is subject to Indian Laws and jurisdiction shall be registered office of the Principal, i.e. New Delhi.

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Notice Inviting Tender**

Tender Specification No: BHE/PW/PUR/ KKRN-STG+MMS/1126

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- 10.2 Changes and supplements as well as termination notices need to be made in writing. Side agreements have not been made.
 - 10.3 If the contractor is a partnership or a consortium, this agreement must be signed by all partners or consortium members.
 - 10.4 Should one or several provisions of this agreement turn out to be invalid, the remainder of this agreement remains valid. In this case, the parties will strive to come to an agreement to their original intentions.
 - 10.5 Only those Bidders/ Contractors who have entered into this agreement with the Principal would be competent to participate in the bidding. In other words, entering into this agreement would be a preliminary qualification.

For & On Behalf of the Principal
(Office Seal)

For & On Behalf of the Bidder/ Contractor
(Office Seal)

IMPORTANT INFORMATION

1. The offers of the bidders who are on the banned list as also the offer of the bidders, who engage the services of the banned firms, shall be rejected. The list of banned firms is available on BHEL web site (www.bhel.com ---> Tender Notification -> List of Banned Firms)
2. All Statutory Requirements as applicable for this project shall be complied with.
3. Please take note of following Revised Tender Clauses:
 - i. Notice Inviting Tender: SI No 9
 - ii. General conditions of Contract: Clause No 1.15.13 (New), Clause No 2.8.3, 2.8.4 and 2.8.5
4. **The tender document - Volume 1 E- Consisting of the following;**
 - a. **AERB (ATOMIC ENERGY REGULATORY BOARD) SAFETY GUIDELINES**
 - b. **NPCIL Specifications for field welding of piping**
 - c. **Drawings.**

However due to its bulkier size, these documents is not uploaded in BHEL Tender website. Bidders are requested to purchase the same document from BHEL-PSWR, Nagpur office separately. Bidders are necessarily required to submit the same duly signed and stamped along with their offer.

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TECHNICAL CONDITIONS OF CONTRACT (TCC)

BHARAT HEAVY ELECTRICALS LIMITED



TECHNICAL CONDITIONS OF CONTRACT (TCC) CONTENTS

SI No	DESCRIPTION	Chapter	No. OF PAGES
Volume-IA	Part-I: Contract specific details		
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3	Facilities in the scope of Contractor/BHEL (Scope Matrix)	Chapter-2	8
4	T&Ps and MMEs to be deployed by Contractor	Chapter-4	7
5	T&Ps and MMEs to be deployed by BHEL on sharing basis	Chapter-5	2
6	Time Schedule	Chapter-6	2
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9	Specific Inclusion	Chapter-9	3
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	Estimated weight for various systems in scope of work (ERECTION, TESTING AND COMMISSIONING)	Annexure –I	12
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	Part-II : Technical Specifications - MM		
11	General (MM)	Chapter-11	2
12	Material handling and material management of materials received by road	Chapter-12	6
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14	Re-shifting & Restacking	Chapter-14	1
15	Material Handling & Material Management of Material Collections/Dispatches	Chapter-15	2
16	Material Management Services	Chapter-16	2
Volume-IA	Part-III : Technical Specifications - E&C (For Erection, Testing & Assistance for Commissioning Works)		
17	General (E&C)	Chapter-17	10
18	STG and Auxiliaries	Chapter-18	8
19	Foundation & Grouting	Chapter-19	3
20	Welding, Radiography, NDT, PWHT	Chapter-20	5
21	Lining and Insulation	Chapter-21	4
22	Equipment Installation	Chapter-22	3
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24	Painting	Chapter-24	4
25	Testing, Pre-Commissioning, Commissioning	Chapter-25	4
26	Preservation and protection of components	Chapter-26	2
27	ACID CLEANING/ALKALI FLUSHING/STEAM BLOWING/OIL FLUSHING	Chapter-27	2
28	Tools And Tackles, Measuring And Monitoring Devices For Hrsg & Gtg	Chapter-28	2
29	INDUSTRIAL SAFETY	Chapter-29	17
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	NPCIL Specifications for field welding of piping	Annexure -6	1

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter - 1: Project Information

1.0 PROJECT INFORMATION

1.1 INTRODUCTION

Nuclear Power Corporation of India (NPCIL) intends to set up two (2) nos. of 700 MWe PHWR type Nuclear Power Plants (KAPP-3 and KAPP-4) at Kakrapara near Surat, Gujarat, India. The Kakrapara site is situated on the left bank of the river Tapi, in Mandvi Taluka of Surat District of Gujarat state. The site is accessible by road from Surat from Mumba-Ahmedabad National Highway (NH-8) and is about 86 km from NH-8. Nearest seaport is Kandla (about 665 km away) but loading and unloading barge facility is available at Hazira which is about 90 km from site. Nearest railway station, Vyara, is about 20 km from Site, on Surat Bhusawal broad gauge section. The nearest airports are at Vadodara and Mumbai which are about 190 km and 300 km away from the respective sites, by road.

1.2 SITE INFORMATION

a)	Location	Kakrapara, Dist. Surat, Gujarat-394651
b)	Nearest Railway Station	Vyara and Madhi (Western Railway)
c)	Nearest Air port	Surat
d)	Elevation (RL)	Varies from +47m to +50m

1.3 CLIMATIC CONDITION

1)	Seismic data	
	Seismic Intensity	Acc to BIS- 1893-2002, Part-1
	Zone	III
2)	Ambient Air Temperature	
	Maximum dry bulb temperature with corresponding relative humidity	43.8 deg C – 2%
	Minimum dry bulb temperature with corresponding relative humidity	4.5 deg C – 98%
	Design temperature for electrical equipment/devices	50 deg C
3)	Relative Humidity	
	Maximum during monsoon	98%
	Minimum during Dec-Jan	2%
4)	Wind Pressures	
	Height above mean Retarding Surface, m	Design Wind Speed m/sec

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter - 1: Project Information

	@ 10m	69.26
	@ 30m	76.26
5)	Rain fall	
	Annual Average	1941 mm
	Maximum intensity for 1 hour	90 mm
	Maximum intensity sustained for 24 hours	482 mm (max rainfall in a day of 24 hours)
	Period	Year 1994 year 2002
6)	Wind data	
	Wind code	IS-875-1964
	Base wind pressure	150 kg/m ²
	Wind load Upto 30 M	150 kg/m ²

1.4

The bidder is advised to visit and examine the site of WORKS and its surroundings and obtain for himself on his own responsibility all information that may be necessary for preparing the bid and entering into the CONTRACT. All costs for and associated with site visits shall be borne by the bidder.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 2: Scope of Works

2.0 SCOPE OF WORK

2.1 The scope of work covers the complete work of receipt/collection, unloading, handling, stacking, verification of entire project materials including electrical, control & instrumentation equipments / items and other materials in BHEL/customer's stores/storage yard as received by road/rail from manufacturing units/ transporters godown under materials management and providing services for material management for Unit-3 and 4 of 2x700 MWe NPCIL Kakrapara Atomic Power Project as per tender specifications

and

Collection of materials from BHEL/client's stores/storage yard, transportation of materials to site, erection, testing, commissioning, application of thermal insulation including spray insulation, final painting including supply of paints & primers, performance testing, trial operation and handing over of TG plant package comprising of turbines, generator, MSRs, condensers with inbuilt feed water heater, TG auxiliaries, integral piping including HP-MSR-LP steam piping, tanks, vessels, LP heaters etc. with hangers & supports and associated valves, fitting etc. for unit-3 of 2x700 MWe NPCIL Kakrapara atomic power project as per tender specifications

2.1 The works covered under this specification is of highly sophisticated nature, requiring the best quality of workmanship for fabrication, engineering and construction management. The tenderer should ensure timely completion of work. The bidder must have adequate quantity of tools, construction aids, equipments etc, in his possession. He must also have on his rolls adequate, trained, qualified and experienced supervisory staff and skilled personnel.

2.2 The work of **Erection & Commissioning of Unit#3** to be carried out under the scope of these specifications covers the complete work of loading at stores/storage yard, handling, transporting, unloading at erection site, pre-assembly, erection, alignment, hot alignment, welding, radiography, levelling, cold pulling, adjusting, heat treatment, hydraulic test, chemical cleaning/ passivation/ steam blowing, oil flushing, water flushing, air flushing, pre-commissioning tests, trial running of auxiliaries, Insulation (including spray insulation) final painting including supply of paints & primers for all equipments & piping covered under these specifications and all other activities till handing over. The work shall conform to dimensions and tolerances specified in the various drawings, documents etc. that will be provided during the course of installation. If any portion of the work is found to be defective in workmanship or not conforming to drawings or other specifications, the tenderer shall dismantle and re-do the work duly replacing the defective materials at his cost failing which the work will be got done by BHEL by engaging other agencies or departmentally and recoveries will be effected from contractors bill payment due either of the present contract or any other contract/work etc. towards expenditure incurred including 30% departmental charges.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 2: Scope of Works

THE WORK TO BE CARRIED OUT UNDER THE SCOPE OF THESE SPECIFICATIONS IS BROADLY AS UNDER: -

2.1 MATERIAL HANDLING & MATERIALS MANAGEMENT SERVICES

2.1.1 Broad Scope of work for Material Handling and Material Management Services:

The scope of work of this tender specification of material handling and materials management services **for Units 3 and 4** of 2x700 MWe KAPP at NPCIL Kakrapara Atomic Power Plant, near Vyara in Surat district in Gujarat shall be broadly as under:

- 1 Receipt, Unloading, Stacking, Verification of complete TG package consisting of Turbine generator, MSR, Condenser with inbuilt feed water heater no. 1, LP Heaters and auxiliaries etc. along with spares, tools and tackles and delivery to Kakrapara site.
- 2 Receipt, unloading, Stacking, Verification of Steam Turbines, Steam Turbine generators, oil coolers, lube oil tanks, vacuum pumps, Reheater condenser, LP heaters, MS drain tank, Structural Steel, pipings, insulation and other associated auxiliaries.
- 3 Receipt, Unloading Stacking, Verification of Other items supplied by BHEL units, their sub-vendors, bought-out items including Paints, Lubricants etc.
- 4 Receipt, Unloading Stacking, Verification of any other material like BHEL's T&P (except heavy duty cranes), Furniture, Erection materials etc.
- 5 Receipt, Unloading Stacking, Verification of complete Control and instrumentation systems which includes but not limited to UPS system, 24 V DC Supply System, 220 V DC supply system, batteries, master slave clock, SWAS system, vibration monitoring system, vibration analyser system, cables, mechanical lab items, control desks, Turbine Supervisory system, vibration analysis for TG etc.
- 6 Receipt of materials dispatched by road transport on door delivery basis at the BHEL/NPCIL stores inside the project premises and unloading thereof.
- 7 Preliminary verification of materials at the time of unloading from road transport vehicle, reporting discrepancies like damages and shortages noticed immediately.
- 8 Detailed verification of materials with reference to packing list and loading advice slip after unpacking of boxes & crates; repacking after detailed verification; preparation of receipt inspection reports.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 2: Scope of Works

-
- 9 Stacking and Storing at BHEL/NPCIL storage yard or covered stores or semi-closed sheds, submission of stacking/storing records.
 - 10 Preservation of the materials received inside the project premises in accordance with BHEL/NPCIL's preservation manual or as per BHEL/NPCIL's instructions.
 - 11 General cleaning, grass cutting and upkeep of storage yard, covered and semi-closed stores sheds within the quoted rates of unloading, verification and stacking.
 - 12 Providing services for Materials Management Services, operation of computerized materials management system (**E-STORE**) – feeding data, updation, generation of status reports etc.
 - 13 Re-handling and restacking of materials as and when called for by BHEL. This also includes excess/redundant materials returned to stores by BHEL's erection contractors.
 - 14 Handling and loading of outgoing materials that are to be sent to other destinations.
 - 15 Collection/receipt of materials, verification, Transportation of materials from Transporter's Godown which are supplied on Godown delivery basis from units/vendors/sub-vendors etc.
 - 16 Providing services of secretarial assistance for office & stores and office up-keeping/messengers at BHEL Site Office and Stores.
 - 17 To provide one set of computer with printer and all required accessories at BHEL store office for Material entry/ report generation and updation of material records etc. its subsequent maintenance to keep it in fully working condition and operational.
 - 18 To provide required quantity and size of concrete / wooden sleepers for material storing and handling work as per requirement as scope of work.
 - 19 Receipt, Unloading, Stacking at Stores/Store Yard of Heavy Consignments and /Or OD consignments/Equipments such as HP turbines, LP turbines, condensers, MSR, LP heaters, generators, other auxiliaries etc.

2.1.2 Major packages to be handled are as under

1. Turbines and Auxiliaries (Steam Turbines modules, Condensers, Moisture Separator Reheaters and their support structure, LP Heaters, Vaccum Pumps, MSR drain tank, Reheater condensers etc.)

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 2: Scope of Works

2. Turbo Generators and Auxiliaries (Steam Generators components, brushless exciter set, cooler housing frame, seal oil storage tanks, hydrogen coolers, exciter air coolers and other equipments).
3. Piping equipments consisting of HP turbine to MSR to LP turbine piping, turbine by pass valves piping, MSR drain and condensate recovery piping, LP Heater piping, drain and condensate recovery piping, Condenser air evacuation piping, lube oil piping, lube oil treatment piping, turbine supervisory system piping, turbine protection system piping, Jacking System piping, Control Oil system piping, Gland Steam Sealing piping, Generator integral piping etc.
4. Control and Instrumentation system package (UPS system, 24 V DC system, 220V DC supply system, batteries, vibration monitoring system , cables, DCS, DAVR and other control and instrumentation equipments).
5. Other BHEL/ALSTOM (manufacture/brought out items) packages.
6. Other items sent by BHEL site/regions etc.
7. Steel structures, platforms, walkway, supports, handrails and other structural steel material being supplied by BHEL/ALSTOM/NPCIL.
8. Foundation parts of pedestals.
9. Steam Turbine insulation and other insulation item.

2.1.3 Some of the Major Heavy Consignments are:

S.No.	Description of the equipment	Approx. Equipment dimension	Approx. Weight (MT) of single consignment
1	HP Module (total 2 nos. for 2 unit)		
	HP Main steam valve set	5m x 3m x 2.1m	23.8 MT
	HP Bladed Rotor	7.4m x 1.7m x 1.7m	22 MT
	Upper HP casing	5.8m x 4.2m x 1.6m	29.7 MT
	Lower HP casing	5.2m x 4.2m x 2.1m	34.6 MT
2	LP Module (total 6 nos. for 2 units)		
	LP bladed rotor	8.5m x 3.7m x 3.7m	61.2 MT
	Half lower exhaust hood	3.9m x 8.6m x 2.9m	27.4 MT
	Half upper exhaust hood	3.5m x 8.1m x 3.2m	15.3 MT

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Chapter – 2: Scope of Works

3	MSR (total 4 nos. for 2 units)		
	MSR lower half	5.3 m dia, 10.8 m height	59.3 MT
	MSR upper half	5.3 m dia, 12.5m height	115.7 MT
4	Assembly of LP Heater 1 (total 6 nos. in 2 units)	10.4m x 1.7m x 1.8m	17 MT
5	Generator (total 2 nos. for 2 units)		
	Generator Stator	9.8m x 4.4m x 4.3m	312 MT
	Generator rotor without skid plate	14.1m x 1.8m x 1.7m	84.3 MT
	Cooler Housing frame	4.3m x 4.45m x 1.4m	21.5 MT
	Brushless Exciter Set	5.7m x 2.4m x 3.4m	33 MT
6	Main Oil Tank (total 2 nos. for 2 units)	75m ³ volume	27.5 MT

NOTE: Contractor to submit the detailed scheme for unloading from carriers in consultation with BHEL engineer so that necessary tools and tackles can be tested and kept ready for prompt unloading. The contractor shall take note of the layout and make suitable arrangement.

2.1.4. Total Tentative Weight for Material Handling -

Description	Tentative Weight (In MT)
STG and auxiliaries including piping	6200
C&I (including Switchgears, cables, trays, panels, instruments, transformers, bus ducts etc.)	100
Misc. Items like oil, T&P, structural steel and other items	100
TOTAL	6400

The weight and dimensions indicated above are only the tentative indication and should in no way become a basis for any claim on account of any variation in actual weight. Work shall be carried out for all the Equipments received from various manufacturing units and their vendors for the project under this specifications and drawings.

Moisture Separator Reheaters (MSRs) shall be arriving in two halves, with their weight and dimensions as indicated in Annexure-1. The contractor shall keep in touch with BHEL personnel regarding the date of arrival of these components at site and shall arrange in advance the necessary T&Ps and resources for unloading and storing as part of material management works of Unit #3&4 as

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 2: Scope of Works

and when these components arrive at site. The contractor has to make suitable arrangement for transport of Unit #3 MSR components from storage yard to site. No T&P shall be provided by BHEL for this work.

2.1.5

The intent of specification is to provide Material Handling and Materials Management services according to the most modern and proven Techniques and codes. The omission of specific reference to any method, equipment or materials necessary for proper and efficient unloading, transportation, verification, stacking & preservation etc shall not relieve the contractor of the responsibility of providing such facilities to complete the work without any extra compensation.

2.1.6

All the work shall be carried out as per the instructions of BHEL engineer. BHEL engineer's decision regarding correctness of the work and method of working shall be final and binding on the contractor.

2.1.7

The contractor shall perform all required services which may not be specified herein but nevertheless required for the completion of work within quoted rates.

2.1.8

All necessary certificates and licenses required to carry out this work are to be arranged by the contractor expeditiously.

2.1.9

All cranes, transport equipments, handling equipment, tools, tackles, fixtures, equipment, manpower, supervisors/engineers, consumables (excluding those indicated as BHEL scope), etc required for this scope of work shall be provided by the contractor.

2.1.10

All expenditure including taxes and incidentals in this connection will have to be borne by the contractor unless otherwise specified in the relevant clauses elsewhere here. The contractor's quoted rates shall include of all such contingencies. In this connection refer relevant clause of general conditions of contract.

2.2 ERECTION, TESTING & COMMISSIONING OF UNIT#3 MAIN PLANT EQUIPMENT (STG & AUXILLIARIES ALONG WITH ASSOCIATED PIPING)

1.2.1 Broad Scope of work for Erection, Testing and Commissioning of STG & Auxiliaries along with associated piping.

1. Identification and development of erection and construction procedures for all equipment, structures and systems of turbine island as specified therein.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 2: Scope of Works

2. Receipt/collection/loading/ unloading/ transportation of materials from BHEL/client's stores /storage yards, transportation to site of work /erection at site including the heavy consignment like Steam Turbine HP and LP modules, condensers with inbuilt feed water heaters, Steam Turbine Generator, Moisture Separator Reheater and all other related erection materials etc. by making his own transport and handling arrangements.
3. Pre-assembly, Assembly and pre-assembly checks as applicable.
4. Lifting, placement, erection, fit-up, alignment etc. of equipments of Steam Turbines, Steam Turbine Generators, condensers with in-built feed water heater, Moisture Separator Reheater with respective auxiliaries, systems, piping including integral piping of STG & auxiliaries etc.
5. Erection, Alignment, Fit-up and welding/bolting/fastening, Pre-heat treatment/Post Heat treatment etc. of Equipments with Aux., systems, Field piping & Integral Piping with supports etc. including primer painting of site weld joints with Chlorinated based Zinc Phosphate primer, thermal insulation of piping etc.
6. The piping involved includes HP turbine to MSR to LP turbine piping, turbine by pass valves piping, MSR drain and condensate recovery piping, LP Heater piping, drain and condensate recovery piping, Condenser air evacuation piping, lube oil piping, lube oil treatment piping, turbine supervisory system piping, turbine protection system piping, Jacking System piping, Control Oil system piping, Gland Steam Sealing piping, Generator integral piping etc.
6. Non Destructive Examination, Radiography etc.
7. Supply of all grouting materials including ready mix special grouting materials, Grouting of foundation bolts, base plates, preparation of foundation including breaking the lean mortar cover, chipping, as required before placing base plate and final grouting of foundation bolts.
8. Concrete/cement mortar cubes/briquettes etc. shall be tested for their strength by BHEL/NPCIL only after which the contractor shall undertake grouting work. Grouting permits will be cleared by BHEL/NPCIL only, after which the contractor shall undertake grouting work.
9. Secondary grouting of Equipments & Structures with related Aux., Rotating machines etc. including the associated form works like shuttering and related facilities & process for grout mixing.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 2: Scope of Works

10. The works such as disassembly cleaning and reassembly of equipment here required are in the scope of contractor.
11. The contractor shall carry out necessary repairs/modifications on erected plant/equipment which are due to the contractor's own defects/faults.
12. Testing, Pre-commissioning, Commissioning, Hydraulic Testing, Chemical cleaning/ Air Blowing/ Flushing, Alkali Boil out, Steam Blowing, Safety Valve etc.
13. Insulation of piping under the scope of works.
14. Erection, Laying, Welding, NDE/Radiography of temporary Piping, Valves, Tanks, Supports etc. for Air Blowing, Steam Blowing, Chemical Cleaning/ Flushing etc. and their subsequent dismantling after completion of work. levelling, cold pulling, adjusting, heat treatment, hydraulic test, chemical cleaning, passivation, steam blowing, oil flushing, water flushing, air flushing, pre-commissioning tests, trial running of auxiliaries, Insulation (excluding spray insulation) final painting of all equipments & piping covered under these specifications and all other activities till handing over.
15. Handling and filling of Chemicals, Lubricants/gas/ preservatives during, erection, preservation, Chemical cleaning / flushing / blowing, pre-commissioning, Commissioning and subsequent topping up till Trial operation completion.
16. Supply of Paints/Primer and application of paints for final painting including surface preparation, cleaning, marking of identification marks, colour bands, direction of rotation / flow marks, legends etc. as per NPCIL/ BHEL site requirement.
17. Pre-commissioning checks, Trial runs, testing and commissioning.
18. Surface preparation and Final painting of equipments, related Aux., Systems, Structures, Piping with valves, fittings, supports etc.
16. Safety Valve Floating, Trial operation.
17. Completion of facility points (as applicable).

2.2.2 Tentative Scope of Equipments/Systems Covered Under This Scope of Work

- Steam Turbines and their associated auxiliaries
- Steam Turbine Generators and their associated auxiliaries..

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 2: Scope of Works

- Integral /Field / External system / Power Cycle Piping Schemes related with STG system, with valves, fittings, hangers & supports etc.
- Steam Turbine with Generator including exciter & Aux., condensers with built in feed water heater, MSR, LP Heaters.
- Various Pumps with Motors and associated Aux., Accessories.
- Insulation & cladding of Equipment's TG / Piping / Tanks etc. (wherever applicable)
- Control oil system, lub oil system, jacking oil system, gland steam sealing system, governing cubicles and other auxiliaries.

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Chapter – 3: Facilities in the scope of Contractor/BHEL (Scope Matrix)

Sl.No	Description	Scope / to be taken care by		Remarks
		BHEL	Bidder	
	PART I			
3.1	ESTABLISHMENT			
3.1.1	FOR CONSTRUCTION PURPOSE:			
a	Open space for office (as per availability)	Yes		Location will be finalized after joint survey with owner
b	Open space for storage (as per availability)	Yes		Location will be finalized after joint survey with owner
c	Construction of bidder's office, canteen and storage building including supply of materials and other services		Yes	
d	Bidder's all office equipments, office / store / canteen consumables		Yes	
e	Canteen facilities for the bidder's staff, supervisors and engineers etc		Yes	
f	Fire fighting equipments like buckets, extinguishers etc		Yes	
g	Fencing of storage area, office, canteen etc of the bidder		Yes	
3.1.2	FOR LIVING PURPOSES OF THE BIDDER			
a	Open space for labor colony (as per availability)	Yes		There may be space constraint, contractor shall manage/adjust his requirements within the space area as provided by NPCIL.
b	Labor Colony with internal roads, sanitation, complying with statutory requirements		Yes	
3.2.0	ELECTRICITY			
3.2.1	Electricity for construction purposes 3 Phase 415/440 V (To be specified whether chargeable or free)	Yes		Free

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 3: Facilities in the scope of Contractor/BHEL (Scope Matrix)

Sl.No	Description PART I	Scope / to be taken care by		Remarks
		BHEL	Bidder	
a	Single point source	Yes		Shall be provided by BHEL/NPCIL free of cost (three phase, 415 V/ 440 V) at one point near the site at a distance of approx. 500M
b	Further distribution including all materials, Energy Meter, Protection devices and its service		Yes	
c	Duties and deposits including statutory clearances if applicable		Yes	
3.2.2	<i>Electricity for the office, stores, canteen etc of the bidder.</i>			Chargeable
a	Single point source	Yes		Chargeable
b	Further distribution including all materials, Energy Meter, Protection devices and its service		Yes	
c	Duties and deposits including statutory clearances if applicable		Yes	
3.2.3	<i>Electricity for living accommodation of the bidder's staff, engineers, supervisors etc</i>		Yes	Chargeable
a	Single point source	Yes		Chargeable
b	Further distribution including all materials, Energy Meter, Protection devices and its service		Yes	
c	Duties and deposits including statutory clearances if applicable		Yes	
3.3.0	<i>WATER SUPPLY</i>			
3.3.1	<i>For construction purposes: (to be specified whether chargeable or free)</i>			chargeable

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Chapter – 3: Facilities in the scope of Contractor/BHEL (Scope Matrix)

Sl.No	Description PART I	Scope / to be taken care by		Remarks
		BHEL	Bidder	
a	Making the water available at single point	Yes		Construction water will be on chargeable basis on charges as charged by NPCIL. At present, the charges are Rs. 12.10 per 1000 litres and this rate is subject to revision from time to time. The charges as charged by NPCIL shall be charged to contractor.
b	Further distribution as per the requirement of work including supply of materials and execution		Yes	
3.3.2	Water supply for bidder's office, stores, canteen etc			Chargeable
a	Making the water available at single point	Yes		Chargeable
b	Further distribution as per the requirement of work including supply of materials and execution		Yes	
3.3.3	Water supply for Living Purpose			
a	Making the water available at single point		Yes	
b	Further distribution as per the requirement of work including supply of materials and execution		Yes	
3.4.0	LIGHTING			

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 3: Facilities in the scope of Contractor/BHEL (Scope Matrix)

Sl.No	Description	Scope / to be taken care by		Remarks
		BHEL	Bidder	
	PART I			
a	For construction work (supply of all the necessary materials) 1. At office/storage area 2. At the preassembly area 3. At the construction site /area		Yes	Contractor has to make his own arrangement.
b	For construction work (execution of the lighting work/ arrangements) 1. At office/storage area 2. At the preassembly area 3 At the construction site /area		Yes	Contractor has to make his own arrangement.
c	Providing the necessary consumables like bulbs, switches, etc during the course of project work		Yes	Contractor has to make his own arrangement.
d	Lighting for the living purposes of the bidder at the colony / quarters		Yes	
3.5.0	COMMUNICATION FACILITIES FOR SITE OPERATIONS OF THE BIDDER			
a	Telephone, fax, internet, intranet, e-mail etc		Yes	
3.6.0	COMPRESSED AIR wherever required for the work		Yes	
3.7.0	Demobilization of all the above facilities		YES	
3.8.0	TRANSPORTATION			
a	For site personnel of the bidder		Yes	
b	For bidder's equipments and consumables (T&P, Consumables etc)		Yes	

Sl.No	Description	Scope / to be taken care by		Remarks
		BHEL	Bidder	
	PART II			
	3.9.0 ERECTION FACILITIES			

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 3: Facilities in the scope of Contractor/BHEL (Scope Matrix)

SI.No	Description PART II 3.9.0 ERECTION FACILITIES	Scope / to be taken care by		Remarks
		BHEL	Bidder	
3.9.1	Engineering works for construction:			
a	Providing the erection/constructions drawings for all the equipments covered under this scope	Yes		
b	Drawings for construction methods	Yes	Yes	In consultation with BHEL
c	As-built drawings – where ever deviations observed and executed and also based on the decisions taken at site- example – routing of small bore pipes		Yes	Changes are to be marked in drawing & handover to BHEL on completion of work.
d	Shipping lists etc for reference and planning the activities	Yes		
e	Preparation of site erection schedules and other input requirements		Yes	In consultation with BHEL
f	Review of performance and revision of site erection schedules in order to achieve the end dates and other commitments	Yes	Yes	In consultation with BHEL
g	Weekly erection schedules based on SI No. e		Yes	In consultation with BHEL
h	Daily erection / work plan based on SI No. g		Yes	In consultation with BHEL

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 3: Facilities in the scope of Contractor/BHEL (Scope Matrix)

SI.No	Description PART II 3.9.0 ERECTION FACILITIES	Scope / to be taken care by		Remarks
		BHEL	Bidder	
i	Periodic visit of the senior official of the bidder to site to review the progress so that works are completed as per schedule. It is suggested this review by the senior official of the bidder should be done once in every two months.		Yes	
j	Preparation of preassembly bay		Yes	
k	Laying of racks for gantry crane if provided by BHEL or brought by the contractor/bidder himself		Yes	
L	Arranging the materials required for preassembly		Yes	

3.10

The contractor shall use the construction power in the most efficient and judicious manner so as to avoid any wastage. It is to be clearly understood that the construction power shall not be misused by the contractor for any activity other than construction purpose. If at any time it is found that the construction power is being misused, BHEL reserves the right to suspend the supply of construction power. In such cases as they may arise, contractor has to make his own arrangement of diesel generators to meet the requirement of power without causing any delay to project activities. No compensation in time or money shall be applicable to contractor in any such cases.

3.11

It is to be clearly understood that the disruption in power supply or non availability of electricity shall not entitle the contractor for any claim for compensation either in time or money. **The contractor should make his own arrangement of diesel generators to meet his requirement of electrical power during interruptions in power supply and keep electrically operated equipment to the minimum in view of uncertainty of 24 hours power supply.** Temporary power as arranged by the contractor on his own shall be provided for bonafide construction purposes limited to the extent required for the job.

3.12

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Chapter – 3: Facilities in the scope of Contractor/BHEL (Scope Matrix)

BHEL/NPCIL shall meter the supply of power to the contractor at the points at which the supply is given. For this purpose, the **energy meter will be installed by the Contractor on their distribution panel**. Contractor shall also install the actual **Maximum Demand Meter** on the incoming panel. In case of any dispute on the accuracy of meter, the meter in dispute shall be checked in the standard laboratory of the State Government and the meter will be replaced if required. The fees levied by the Standard laboratory for testing the meter shall be charged to the contractor. The Engineer may at his discretion replace any meter installed at the cost of contractor, if found defective/faulty. It would be the contractor's responsibility to ensure the safety of the meter and to ensure protection so that the meter is not tampered with. In case, it is found that the meter has been tampered with, the supply will be disconnected and re-connection charges at State Electricity Board rates per BHP will be charged. In case the meter is found faulty, the charges will be recovered on the basis of average consumption for the preceding 6 months.

3.13

The contractor shall make his own arrangements for the distribution of power to all his works from the point (s) of supply.

3.14

It shall be the responsibility of the contractor to provide and maintain complete installation on the load side of the supply with due regard to safety requirements at site. All cabling and installation shall be subject to the approval of the Engineer/Safety Engineer and shall comply in all respects to the appropriate statutory requirements given in the following:

- Indian Electricity Act, 1910 (as amended)
- Electricity Supply Act, 1910 (as amended)
- Indian Electricity Rules, 1956 (as amended)
- Latest State Electricity Board regulations

3.15

The contractor shall maintain a power factor of not less than 0.9 by installing if necessary at his own cost suitable correction devices. The contractor's failure in this regard within a period as stipulated by the Engineer-in-charge shall lead to disconnection of Power Supply. The individual, single-phase loads shall be suitably connected so that the total load at the supply point balances as much as possible.

3.16

BHEL will not be liable for any loss or damage to the contractor's equipment as a result of variations in voltage or frequency or interruptions planned or unplanned in power supply. The Purchaser will also not be liable for any loss to the contractor arising from any interruption, failure or stoppage of works and any attendant delays consequent on such failure, interruption or stoppage of power supply or variation voltage or frequency. The contractor shall install all safety devices for such purpose as deemed fit by him.

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Chapter – 3: Facilities in the scope of Contractor/BHEL (Scope Matrix)

3.17

After completion of the works, the contractor shall at his own cost promptly dismantle the distribution and other facilities he may have erected.

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Chapter – 4: T&Ps AND MME TO BE DEPLOYED BY CONTRACTOR

A: TOOLS AND PLANTS TO BE DEPLOYED BY CONTRACTOR FOR EACH BLOCK

SN	DESCRIPTION	CAPACITY (MINIMUM)	MINIMUM QUANTITY	DEPLOYMENT PERIOD	REMARKS
1	MOBILE CRANE	40 MT	01	After 2 months from start	For MM/E&C works
2	MOBILE CRANE	40 MT	01	After 4 months from start	For MM/E&C
3	MOBILE HYDRA CRANE	14/15 MT	01	From start of contract period	For MM/E&C
4	MOBILE HYDRA CRANE	14/15 MT	01	After 2 months from start	FOR E&C
5	OTHER CRANE(S)*	*	*	*	For MSR MM/E&C
5	AIR COMPRESSOR (ELECTRIC/DIESEL OPERATED)	140 CFM, 7 KG/CM2	1	AS PER REQUIREMET	AS PER REQUIREME T
6	TIG WELDING SET	AS REQUIRED	3 NOS. AND FURTHER AS PER REQUIREMENT	AS PER REQUIREMET	AS PER REQUIREME T
7	PLASMA CUTTING M/C	FOR CUTTING UP TO 10 MM THICK STAINLESS STEEL	AS REQUIRED	AS PER REQUIREMET	AS PER REQUIREME T
8	3-PHASE DISTRIBUTION BOARD WITH COMPLETE SET UP FOR DRAWL OF CONSTRUCTION POWER & FITTED WITH ENERGY METER	600 AMP	AS PER REQUIREMET	AS PER REQUIREMET	AS PER REQUIREME T
9	POWER CABLE FOR DRAWL OF CONSTRUCTION POWER	AS REQUIRED	AS REQUIRED	AS PER REQUIREMET	AS PER REQUIREME T
10	PRE HEATING / STRESS RELIEVING SET (HEATING CONTROL PANEL, CABLES,	AS REQUIRED	AS REQUIRED	AS PER REQUIREMET	AS PER REQUIREME T

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SN	DESCRIPTION	CAPACITY (MINIMUM)	MINIMUM QUANTITY	DEPLOYMENT PERIOD	REMARKS
	HEATING ELEMENTS, THERMOMETERS ETC.)				
11	RADIOGRAPHY ARRANGEMENT WITH RADIOACTIVE ISOTOPE SOURCE	IRIDIUM-192	AS PER REQUIREMENT	AS PER REQUIREMENT	AS PER REQUIREMENT
12	THEODOLITE OF REQUIRED ACCURACY	TO ENSURE VERICALITY OF STRUCTURAL COLUMNS	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
13	SELF DRILLING CUM TAPPING MACHINE FOR FIXING OF SHEETING WORK SCREWS	AS REQUIRED	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
14	RADIOGRAPHY ARRANGEMENT WITH RADIOACTIVE ISOTOPE SOURCE	AS REQUIRED	1 SET	AS PER REQUIREMENT	AS PER REQUIREMENT
15	CHEMICAL CIRCULATION PUMPS TO HANDLE ACID SOLUTION FOR CHEMICAL CLEANING, WITH DRIVE MOTORS, STARTER PANEL, CABLE, SWITCH FUSE UNIT ETC.	CONTRACTOR SHALL DEPLOY THE REQUIRED CAPACITY PUMP WITH ACCESSORIES AFTER OBTAINING WRITTEN APPROVAL OF BHEL.	AS REQUIRED (02 Set)	AS PER REQUIREMENT	AS PER REQUIREMENT
16	WELDING GENERATOR/AUTOMATIC WELDING MACHINE (ELECTRICAL)	300 AMPERE RATING	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
17	WELDING GENERATOR (DIESEL OPERATED)	300 AMPERE RATING	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
18	RADIOGRAPHY FILM VIEWER	AS REQUIRED	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Chapter – 4: T&Ps AND MME TO BE DEPLOYED BY CONTRACTOR

SN	DESCRIPTION	CAPACITY (MINIMUM)	MINIMUM QUANTITY	DEPLOYMENT PERIOD	REMARKS
19	ELECTRIC WINCH WITH WIRE ROPE	03 TON	AS REQUIRED (MINIMUM 2 NOS.)	FROM START OF HRSG ERECTION TO TILL THE COMMISSIONING OF PROJECT	AS PER REQUIREMENT
20	PIPE BENDING MACHINE-HAND OPERATED	UP TO 2" NB PIPES	AS REQUIRED		AS PER REQUIREMENT
21	HAND WINCH WITH WIRE ROPE	01 TON	AS REQUIRED (MINIMUM 3 NOS.)	FROM START OF HRSG ERECTION TO TILL THE COMMISSIONING OF PROJECT	AS PER REQUIREMENT
22	BAKING OVEN AND HOLDING OVEN WITH THERMOSTAT AND TEMPERATURE GAUGE FOR WELDING ELECTRODES	AS PER REQUIREMENT	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
23	PORTABLE OVEN FOR COATED WELDING ELECTRODES	AS PER REQUIREMENT	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
24	ELECTRIC MOTOR DRIVEN HYDRAULIC TEST PUMP WITH DRIVE AND STARTER ETC.	400 KG/CM2 250 KG/CM2	1 Set 1 Set	AS PER REQUIREMENT	FURTHER AS REQUIRED
25	SCAFFOLDING MATERIALS (SCAFFOLDING PIPES WITH CLAMPS ETC.)	ADEQUATE TO SUIT THE REQUIREMENT	800 SETS AND FURTHER AS PER REQUIREMENT	AS PER REQUIREMENT	AS PER REQUIREMENT
26	ALU. SHEET CLAD PROFILE MAKING MACHINE	AS PER REQUIREMENT	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
27	HAND TOOLS, CUTTING TOOLS GRINDING MACHINES ETC	AS PER REQUIREMENT	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Chapter – 4: T&Ps AND MME TO BE DEPLOYED BY CONTRACTOR

SN	DESCRIPTION	CAPACITY (MINIMUM)	MINIMUM QUANTITY	DEPLOYMENT PERIOD	REMARKS
28	NIBBLING MACHINE	AS PER REQUIREMENT	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
29	SHEARING MACHINE	AS PER REQUIREMENT	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
30	WATER PUMP TO LIFT WATER TO TOP OF HRSG	AS PER REQUIREMENT	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
31	PORTABLE GRINDING M/C	AS PER REQUIREMENT	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
32	PORTABLE DRILLING M/C	AS PER REQUIREMENT	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
33	CHAIN PULLEY BLOCKS	ASSORTED CAPACITIES	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
34	GANG OPERATED AND HAND OPERATED HYDRAULIC JACKS WITH SUFFICIENT LONG HOSES OF VARIOUS CAPACITIES FOR TURBINE and STG	AS PER REQUIREMENT (50 MT & 100 MT)	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
35	SLINGS OF VARIOUS CAPACITY AND QUANTITIES FOR HANDLING OF EQUIPMENTS	AS PER REQUIREMENT	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
36	CONCRETE SLEEPERS FOR MATERIAL HANDLING (**)	ASSORTED SIZES 6 FT LENGTH, 6 INCH WIDTH AND 6 INCH HEIGHT	AS REQUIRED (MINIMUM 500 NOS.)	PROGRESSIVELY FROM START OF WORK	FOR MM WORKS
37	WOODEN SLEEPERS FOR MATERIAL HANDLING (**)	ASSORTED SIZES 6 FT LENGTH, 6 INCH WIDTH AND 6 INCH	AS REQUIRED (MINIMUM 100 NOS.)	PROGRESSIVELY FROM START OF WORK	FOR MM WORKS

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Chapter – 4: T&Ps AND MME TO BE DEPLOYED BY CONTRACTOR

SN	DESCRIPTION	CAPACITY (MINIMUM)	MINIMUM QUANTITY	DEPLOYMENT PERIOD	REMARKS
		HEIGHT			
38	VACUUM CLEANER (INDUSTRIAL)	AS PER REQUIREMENT	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
39	AIR COMPRESSOR (ELECTRIC/DIESEL OPERATED)	140 CFM, 7 KG/CM2	01	AS PER REQUIREMENT	AS PER REQUIREMENT
40	FIRE RETARDANT TARPAULINS	AS PER REQUIREMENT	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
41	FIRE EXTINGUISHER	AS PER REQUIREMENT	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
42	ANY OTHER T&P REQUIRED FOR SATISFACTORY COMPLETION OF THE WORKS.	AS PER REQUIREMENT	AS REQUIRED	AS PER REQUIREMENT	AS PER REQUIREMENT
43	TARAPULINS (***)	Size and specs as per tender conditions (Annexure-4)	100	Progressively from start of work	FOR MM WORKS
44	ENERGY METER	-	1	From Start of work	-
45	MAXIMUM DEMAND METER	-	1	From start of work	-

B: MEASURING AND MONITORING DEVICES (MMD) TO BE DEPLOYED BY CONTRACTOR

AS PER REQUIREMENT TO BE FINALIZED AT SITE.

NOTE:

- 1) THIS LIST ABOVE IS ONLY INDICATIVE AND NEITHER EXHAUSTING NOR LIMITING. ALL THE TOOLS AND PLANTS REQUIRED FOR THIS SCOPE OF WORK, EXCEPT THE TOOLS & PLANTS PROVIDED BY BHEL ARE TO BE ARRANGED BY CONTRACTOR WITHIN THE

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 4: T&Ps AND MME TO BE DEPLOYED BY CONTRACTOR

QUOTED RATES. THE LIST IS SUGGESTIVE IN NATURE. ANY ADDITIONAL T&P REQUIRED TO BE ARRANGED BY THE CONTRACTOR WITHIN THE QUOTED RATES.

- 2) FOR MM WORKS, SINGLE ITEMS WHICH WILL BE MORE THAN THE CAPACITY OF 40 MT CRANE, CONTRACTOR HAS TO MAKE HIS OWN SUITABLE ARRANGEMENTS AS A PART OF WORK WITHIN QUOTED RATES.
- 3) **IF ABOVE MENTIONED T & P ARE NOT DEPLOYED IN SPECIFIED TIME BHEL WILL CHARGE TO CONTRACTOR CURRENT MARKET RATE + 30 % OVERHEADS FOR NON AVAILABILITY T&P OR LEVY A DAY WISE PENALTY FOR NON DEPLOYMENT OR DELAYED DEPLOYMENT.**
- 4) IF THE WORKS GET DELAYED DUE TO NON-AVAILABILITY OF T&P, BHEL RESERVES THE RIGHT TO GET THE WORK DONE AT THE RISK AND COST OF CONTRACTOR WITHIN PREJUDICE TO RIGHTS OF BHEL AS IN GCC.
- 5) IN CASE OF NON COMPLIANCE IF ANY AS LISTED BELOW IN SL. NO. 5.1, THE CHARGES AS MENTIONED IN SL. NO. 5 SHALL BE DEDUCTED IN THE RUNNING BILLS OF THE RESPECTIVE MONTHS.

5.1 LIST OF NON COMPLIANCE

- NON AVAILABILITY/NOT WORKING CONDITION OF THE PARTICULAR CRANE CUMULATIVELY FOR MORE THAN FIVE DAYS IN THE CALENDAR MONTH DURING THE PERIOD MENTIONED IN THE DEPLOYMENT PLAN.

5.2 THE DEDUCTION SHALL BE AS GIVEN BELOW:

DEDUCTION FOR THE MONTH = OUTAGE BEYOND FIVE DAYS X (MONTHLY CRANE CHARGES/25)

NOTE: 1) FOR THE PURPOSE OF CALCULATION, NUMBER OF DAYS IN A CALENDAR MONTH SHALL BE TAKEN AS 30.

- 6) THE MANUFACTURING YEAR OF ALL MAJOR T&PS DEPLOYED BY THE CONTRACTOR (40 MT CRANES, 15/14 MT HYDRA CRANES) SHOULD NOT BE MORE THAN 10 YEARS AS ON THE DATE OF DEPLOYMENT. THE DOCUMENTARY PROOF TO BE SUBMITTED TO SITE INCHARGE.
- 7) CRANE LOG SHEET FOR EACH OF THE CRANES ON DAILY BASIS IS TO BE CERTIFIED BY THE BHEL ENGINEER. CONTRACTOR SHALL SUBMIT THE MONTHLY RUNNING ACCOUNT BILLS ALONG WITH DULY CERTIFIED LOG SHEETS.
- 8) **DURING THE EXTENDED PERIOD OF THE CONTRACT, SERVICES OF T&Ps SHALL BE PROVIDED BY THE CONTRACTOR AS PER THE INSTRUCTION OF BHEL ENGINEER. THE**

TECHNICAL CONDITIONS OF CONTRACT (TCC)
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MONTHLY CHARGES TOWARDS DEPLOYMENT OF THE PARTICULAR CRANE SHALL BE PAID AT THE RATE OF 90% OF MONTHLY RATES OF PRICE BID FOR A PERIOD OF 12 MONTHS AFTER COMPLETION OF CONTRACT PERIOD. THEREAFTER (CONTRACT PERIOD + 12 MONTHS) RATE WILL BE DECIDED AFTER MUTUAL AGREEMENT. NO EXTRA PAYMENT SHALL BE MADE FOR T&Ps OTHER THAN CRANES.

- 9) HEAVY CONSIGNMENTS MORE THAN 50MT SHALL BE HANDLED BY JACK CHAIN PULLEY BLOCK AND SLEEPERS FROM THE TRAILER PREFERABLY NEARER TO FOUNDATION.

- 10) THE VARIOUS LIFTING / HANDLING EQUIPMENT AND RIGGING TOOLS PROPOSED TO BE USED BY THE CONTRACTOR SHALL BE TESTED AS PER STATUTORY AND SAFETY REGULATIONS AND THE LATEST TEST CERTIFICATES SHALL BE FURNISHED TO THE SATISFACTION OF BHEL/NPCIL. IF BHEL/NPCIL FEELS THAT THE TOOLS AND TACKLES ARE INADEQUATE OR UNSUITABLE, THE CONTRACTOR SHALL ARRANGE TO PROVIDE SUCH TOOLS AND TACKLES CONSIDERED SUITABLE BY BHEL/NPCIL IN SUFFICIENT QUANTITIES ACCEPTABLE TO BHEL/NPCIL.

- 11) (*) MSR COMPONENTS WHOSE WEIGHT EXCEEDS THE CAPACITY OF CRANE(S) INDICATED ABOVE SHALL BE HANDLED USING ADEQUATE CAPACITY CRANE(S) WITHIN THE QUOTED RATES. CONTRACTOR SHALL ARRANGE THESE CRANE(S) WELL IN ADVANCE FOR SMOOTH WORK PROGRESS. NO EXTRA PAYMENT SHALL BE MADE TO THE CONTRACTOR FOR THESE CRANE(S).

- 12) (**) THE FIRST RA BILL AGAINST MATERIAL HANDLING SHALL BE RELEASED ONLY AFTER RECEIPT OF 25% OF CONCRETE SLEEPERS, AND WOODEN SLEEPERS AT SITE. THE SUBSEQUENT RA BILL AGAINST MATERIAL HANDLING OF NEXT THREE MONTHS WILL BE RELEASED ONLY AFTER RECEIPT OF THE BALANCE QUANTITY OF CONCRETE AND WOODEN SLEEPERS IN NEXT THREE MONTHS (25% IN EACH MONTH)

- 13) (***) THE FIRST RA BILL AGAINST MATERIAL HANDLING SHALL BE RELEASED ONLY AFTER RECEIPT OF 25% OF TARPAULINS AT SITE. THE SUBSEQUENT RA BILLS AGAINST MATERIAL HANDLING OF NEXT THREE MONTHS WILL BE RELEASED ONLY AFTER RECEIPT OF BLANACE QUANTITY OF TARPAULINS IN NEXT THREE MONTHS (25% EACH MONTH)

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Chapter – 5: T&Ps and MMEs to be deployed by BHEL on sharing basis

C: LIST OF T&P TO BE PROVIDED BY BHEL FREE OF HIRE CHARGES ON SHARING BASIS: FOR EACH BLOCK

SN	DESCRIPTION AND CAPACITY OF T&P	QUANTITY	REMARKS
1	EOT CRANE (125/25 MT) IN TG HALL	01	FOR HANDLING AND ERECTION WITHIN TG HALL ON SHARING BASIS AS AVAILABLE AND SUBJECT TO THEIR ACCESSIBILITY AND APPROACHABILITY
2	T&P FOR GENERATOR STATOR ERECTION	01	FOR GENERATOR STATOR HANDLING & LIFTING ONLY

NOTE:

- 1. EOT CRANE OF CAPACITY 125/25 MT WILL BE PROVIDED INSIDE THE TG HALL FOR ERECTION PURPOSES. IF WEIGHT OF ANY ITEM EXCEEDS THE MAXIMUM CAPACITY OF EOT CRANE, THE CONTRACTOR HAS TO MAKE HIS OWN ARRANGEMENT WITHIN THE QUOTED RATES FOR HANDLING AND ERECTION OF THE SAME. NO SEPARATE T&P WILL BE PROVIDED BY BHEL/NPCIL FOR HANDLING/ERECTION OF THESE ITEMS. THE CONTRACTOR SHALL KEEP IN TOUCH WITH BHEL OFFICIALS REGARDING DATES OF ARRIVAL AND ERECTION OF THESE ITEMS IN ADVANCE AND ARRANGE NECESSARY T&Ps/RESOURCES FOR ENSURING SMOOTH WORK PROGRESS.**
- 2. Contractor has to provide EOT crane operator for his operations.**
3. EOT crane will be used on sharing basis by other agencies working within the TG hall under the instruction of BHEL. The contractor shall extend the services of his operator to such other agencies as well on mutually agreed mode of cost sharing.
4. Above T&Ps will be provided on sharing basis only. Contractor has to plan his activities well in advance and inform BHEL engineer in charge/ construction manager the date of actual use.
5. Contractor shall provide all necessary tools & tackles, crane, trailers etc for transportation of portal gantry crane/strand jack components/parts from BHEL stores/ storage yard, assistance for assembly/erection at site, testing, commissioning, dismantling after completion of works and returning to BHEL stores/storage yard as per instruction of BHEL engineer

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 6: Time Schedule

6. TIME SCHEDULE & MOBILIZATION

6.1 INITIAL MOBILIZATION

After receipt of fax **Letter of Intent (LOI)**, Contractor shall discuss with Project Manager / Construction Manager regarding initial mobilization. The materials handling & material management activities will start from very beginning. Contractor shall mobilize necessary resources within one week of issue of fax letter of intent to undertake the materials handling and material management activities and shall further augment his manpower and T&P resources to undertake erection activities as per the directive of Project Manager / Construction Manager. Such resources shall be progressively augmented to match the schedule of milestones and commissioning.

6.2 MATERIAL HANDLING & MATERIALS MANAGEMENT SERVICES

6.2.1 Commencement of Contract Period

The date of receipt/unloading the very first consignment by the contractor as defined in scope of this contract shall be reckoned as the start of the Contract Period for material handling and material management portion as defined in the tender specifications.

6.2.2 Contract Period

The entire contract period for the scope of material handling and material management activities as per tender specifications shall be **36 (Thirty Six) Months** from the start of contract period as specified under 6.2.1.

6.3 FOR ERECTION, TESTING & ASSISTANCE FOR COMMISSIONING ETC.

6.3.1 Mobilization

The activities for Erection, Testing etc. shall be started within two weeks / as per directions of BHEL Engineer at site. Contractor shall mobilize further resources (in addition to those required for activities under clause no. 6.2) as per requirement to commence the work of erection, testing etc. of STG and their related auxiliaries and augment the manpower and T&P resources to achieve the below mentioned milestone activities and overall commissioning schedule of the project.

SL No.	Milestones	Tentative completion Schedule (From Start of contract Period ref. Clause No.-6.2.1 of TCC)
1	Condenser Erection Start	18/07/2013
2	MSR Erection start	16/09/2013
3	Turbine Erection Start	27/08/2013

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 6: Time Schedule

4	Oil Flushing completion	23/03/2015
5	Turbine on barring gear	30/03/2015
6	Rolling and synchronization with Nuclear Steam	30/06/2015
7	Full Load	30/07/2015
8	Trial Operation	30/08/2015
9	Completion of facilities	30/09/2015

In order to meet above schedule in general, and any other intermediate targets set to meet customer/ project schedule requirements, contractor shall make note of above and mobilize his manpower and resources from time to time on instructions of BHEL to achieve the desired progress of work and project commissioning schedule.

Note:

- Bidders are requested to submit Resource deployment plan Area wise with detail program in line with above schedule in the form of Bar Chart / MS project planer along with their offer.

6.3.2 Commencement of Contract Period

Erection / placement of first major permanent equipment / component covered in the scope of these specifications shall be recognized as start of Contract Period for erection, testing and commissioning portion as defined in the scope of works in the tender specifications. Similar items like packers, plates, shims, anchors, inserts etc. will not be considered as start of contract period.

6.3.3 Contract Period

The contract period for erection, testing and commissioning completion shall be **27 (Twenty Seven) Months** from start of contract period as defined under 6.3.2.

6.4

In order to meet above schedule and other intermediate targets/activities as set **by BHEL Engineer in charge** at site & to meet customer requirements/project schedule, contractor shall arrange all necessary resources and work force in consultation with BHEL Engineer at site to undertake works concurrently in all possible fronts as made available to contractor.

Contractor shall note that individual milestones as above shall be achieved as per schedule furnished above.

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Chapter – 7: Terms of Payment

7.0 The progressive payment “**Material Handling & Materials Management Services**” on accepted price of contract value will be released as per the break up given hereinafter:

TERMS OF PAYMENT FOR MATERIAL HANDLING & MATERIALS MANAGEMENT SERVICES		
S.No.	Description of Activity	% of payment
7.1	UNLOADING FROM TRUCKS/TRAILERS (For item nos A.1 & A.4 of Rate Schedule)	
7.1.1	UNLOADING, SHIFTING TO OPEN/ COVERED STORES	30%
7.1.2	UPDATION OF RECEIPT DETAILS, IN STORE MATERIAL REGISTERS/BHEL MM PACKAGE SYSTEM	15%
7.1.3	STACKING AND VERIFICATION	15%
7.1.4	UPDATION OF VERIFICATION DETAILS IN MATERIAL STOCK REGISTERS, SUBMISSION OF REPORTS AS PER SPECIFIED FORMATS FOR SHORTAGE/OPEN DELIVERY, LODGING OF POLICE REPORTS IF REQUIRED, DOCUMENTS FOR INSURANCE CLAIMS ETC, AND PREPARATION OF MATERIAL RECEIPT CERTIFICATES IN PRESCRIBED FORMATS WHERE EVER APPLICABLE	25%
7.1.5	IDENTIFICATION OF MATERIAL IN READY TO LIFT POSITION FOR ISSUE TO BHEL/ERECTION AGENCY, AND UPDATION OF ISSUE DETAILS IN STORES RECORDS	12%
7.1.6	COMPLETION OF CONTRACTUAL OBLIGATIONS	3%
	Total	100%
7.2	UNLOADING FROM RAILWAY WAGONS AND COLLECTION FROM TRANSPORTER GODOWNS (For item no. A.2 & A.3 of Rate Schedule)	
7.2.1	UNLOADING FROM RAILWAY WAGONS OR COLLECTION FROM TRANSPORTER GODOWNS, RE-LOADING, TRANSPORTATION TO SITE AND UNLOADING	30%
7.2.2	UPDATION OF RECEIPT DETAILS, IN STORE MATERIAL REGISTERS/BHEL MM PACKAGE SYSTEM	15%
7.2.3	STACKING AND VERIFICATION	15%

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7.2.4	UPDATION OF VERIFICATION DETAILS IN MATERIAL STOCK REGISTERS, SUBMISSION OF REPORTS AS PER SPECIFIED FORMATS FOR SHORTAGE/OPEN DELIVERY, LODGING OF POLICE REPORTS IF REQUIRED, DOCUMENTS FOR INSURANCE CLAIMS ETC, AND PREPARATION OF MATERIAL RECEIPT CERTIFICATES IN PRESCRIBED FORMATS WHERE EVER APPLICABLE	25%
7.2.5	IDENTIFICATION OF MATERIAL IN READY TO LIFT POSITION FOR ISSUE TO BHEL/ERECTION AGENCY, AND UPDATION OF ISSUE DETAILS IN STORES RECORDS	12%
7.2.6	COMPLETION OF CONTRACTUAL OBLIGATIONS	3%
	Total	100%
7.3	MATERIAL RE-SHIFTING/RE STACKING WITHIN THE PROJECT PREMISE (For item A.5 of Rate Schedule)	
7.3.1	MATERIAL RE-SHIFTING/RE STACKING	85%
7.3.2	UPDATION OF STORE MATERIAL REGISTERS/BHEL MM PACKAGE SYSTEM	12%
7.3.3	COMPLETION OF CONTRACTUAL OBLIGATIONS	3%
	Total	100%
7.4	OUTGOING MATERIALS (For item A.6 of rate Schedule)	
7.4.1	IDENTIFICATION OF MATERIALS, TAGGING, PACKING IF REQUIRED, PREPARATION OF GATE PASSES ETC	40%
7.4.2	LOADING OF MATERIALS, INCLUDING T&P OF BHEL, INTO TRUCKS/CARRIERS AT SITE STORES/ERECTION SITE FOR ONWARD TRANSPORTATION TO OTHER DESTINATIONS (TRANSPORTATION BY OTHER AGENCIES.)	45%
7.4.3	UPDATION OF STORE DOCUMENTS/BHEL MM PACKAGE SYSTEM	12%
7.4.4	COMPLETION OF CONTRACTUAL OBLIGATIONS	3%
	Total	100%

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7.5	OTHERS	
	% from every RA Bill to be paid only after satisfactory completion otherwise forfeited	
7.5.1	REMOVAL OF GRASS/WEEDES AND OTHER PLANT GROWTH IN THE STORE AREA	1%
7.5.2	HOUSEKEEPING AND CLEANING OF CLOSED STORAGE SHEDS AND OTHER WORK AREA	2%
7.5.3	FOLLOWING SAFETY PROCEDURES AND SAFETY GUIDELINES OF BHEL/NPCIL AS PER TENDER SPECIFICATIONS AND OTHERWISE	5%
7.5.4	IMPLEMENTATION OF E-STORE	2%
7.5.5	Safe working & availability of adequate illumination at the place of work	1%
7.6	CRANES (FOR SECTION B)	
	The Crane hiring Charges derived as per section B of price bid will be paid in the following manner;	
	PAYMENTS AS PER MONTHLY DERIVED RATE FOR THE T&Ps IDENTIFIED IN SECTION B SHALL BE RELEASED ONLY AFTER COMPLETION OF UNLOADING OF ALL THE MATERIALS RECEIVED IN THAT BILLING MONTH (IN CASE NO MATERIALS ARE RECEIVED DURING BILLING MONTH, FULL PAYMENT AS PER SECTION – B, SHALL BE MADE)	97%
	NO OTHER PAYMENT SHALL BE PAID FOR THE OTHER / ADDITIONAL T&PS DEPLOYED FOR CARRYING OUT THE WORK AS PER THE SCOPE OF THIS TENDER.	
	COMPLETION OF CONTRACTUAL OBLIGATIONS	3%

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NOTE:	Price variation compensation and overrun compensation will not be applicable for items in sections B and C of price bid i.e. for monthly hiring of cranes and service month rate for supervision/secretarial and Menial services.	
	Hence price variation compensation and overrun compensation as per general conditions of contract against above referred job shall be applicable only for items in Section A of price bid.	

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7.2 The progressive payment for “Erection, Testing and Commissioning of STG Set & Auxiliaries” on accepted price of contract value will be released as per the break up given hereinafter:

		CONDENSER			TURBINES				GENERATOR	MSR AND HEATERS			PUMPS AND AUX	MISCELLANEOUS ITEMS	PIPING
		24%			22%				12%	20%			5%	4%	13%
Overall weightage for each area out of lumpsum value quoted for STG		Condenser 1 (8%)	Condenser 2 (8%)	Condenser 3 (8%)	HP Turbine Module 1 (4%)	LP Turbine Module 1 (6%)	LP Turbine Module 2 (6%)	LP Turbine Module 3 (6%)	GENERATOR 1 (15%)	MSR 1 (8%)	MSR 2 (8%)	HEATERS ETC. (4%)			
S.NO.	Activity/Work Description														
A	PRO RATA PAYMENTS (85%)														
A.1	CONDENSER (WEIGHTAGE 24%)														
A.1.1	PREPARATION OF FOUNDATION	2%	2%	2%	-	-	-	-	-	-	-	-	-	-	-
A.1.2	PLACEMENT, ALIGNMENT, ASSEMBLY AND WELDING OF BOTTOM PLATE SEGMENTS, HOT WELL, NDT AND SPRING ELEMENTS PLACEMENT AND GROUTING	10%	10%	10%	-	-	-	-	-	-	-	-	-	-	-
A.1.3	ASSEMBLY AND POSITIONING OF WATER CHAMBER, SIDE PLATES, BOTTOM PLATES, WELDING AND NDT INCLUDING HINGE ASSEMBLY	11%	11%	11%	-	-	-	-	-	-	-	-	-	-	-
A.1.4	ASSEMBLY, ALIGNMENT AND WELDING & NDT OF TUBE SUPPORT PLATES	12%	12%	12%	-	-	-	-	-	-	-	-	-	-	-

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	AND INTERNALS LIKE BAFFLE PLATES, AIR EVACUATION PIPES ETC.														
A.1.5	ASSEMBLY, WELDING & NDT OF DOME WALLS AND DOME STIFFENERS, EXTRACTION PIPING AND STEAM THROW DEVICE, LPH-1 SUPPORT ETC.	10%	10%	10%	-	-	-	-	-	-	-	-	-	-	-
A.1.6	INSERTION EXPANSION, CUTTING ETC. OF CONDENSER TUBES	15%	15%	15%	-	-	-	-	-	-	-	-	-	-	-
A.1.7	HYDRO TEST OF STEAM AND WATER SIDE	10%	10%	10%	-	-	-	-	-	-	-	-	-	-	-
A.1.8	WELDING OF CONDENSER NECK JOINT AND NDT & COMPLETION OF BALANCE WORKS	10%	10%	10%	-	-	-	-	-	-	-	-	-	-	-
A.1.9	ERECTION, COMMISSIONING, LOAD TESTING OF CONDENSER WATER BOX HANDLING SYSTEM	3%	3%	3%	-	-	-	-	-	-	-	-	-	-	-
A.1.10	SATISFACTORY SUBMISSION OF ALL NECESSARY DOCUMENTATION	2%	2%	2%	-	-	-	-	-	-	-	-	-	-	-
	SUBTOTAL FOR CONDENSER	85%	85%	85%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
A.2	TURBINES (WEIGHTAGE 22%)														
A.2.1	PREPARATION OF FOUNDATION, PLACEMENT, ALIGNMENT AND GROUTING OF BASE PLATES OF LPC AND BEARING PEDESTALS	-	-	-	-	7%	7%	7%	-	-	-	-	-	-	-
A.2.2	PLACEMENT AND ALIGNMENT OF LP OUTER CASING BOTTOM PORTION AND CENTER GUIDE KEYS	-	-	-	-	6%	6%	6%	-	-	-	-	-	-	-
A.2.3	PLACEMENT OF LP ROTOR AND ALIGNMENT WITH INNER CASING AND	-	-	-	-	12%	12%	12%	-	-	-	-	-	-	-

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	CHECKING OF BLADE CLEARANCE														
A.2.4	ASSEMBLY, ALIGNMENT & WELDING OF LP OUTER CASING OUTER HALF	-	-	-	-	12%	12%	12%	-	-	-	-	-	-	-
A.2.5	PREPARATION OF FOUNDATION, PLACEMENT, ALIGNMENT AND GROUTING OF BEARING PEDESTALS OF HP TURBINE OUTER CASING AND INNER CASING (LOWER HALVES)	-	-	-	15%	-	-	-	-	-	-	-	-	-	-
A.2.6	PLACEMENT AND ALIGNMENT OF HP ROTOR WITH LOWER CASING AND BOXING UP OF INNER AND OUTER CASING (UPPER HALVES) , CHECKING OF CLEARANCES, COUPLING, HP TURBINE SWING CHECKS ETC.	-	-	-	26%	-	-	-	-	-	-	-	-	-	-
A.2.7	FINAL BOX UP OF HP TURBINE	-	-	-	8%	-	-	-	-	-	-	-	-	-	-
A.2.8	SPRAY INSULATION OF HP TURBINE				2%										-
A.2.8	BOXING UP OF LP INNER & OUTER AND ROLL CHECK	-	-	-	-	7%	7%	7%	-	-	-	-	-	-	-
A.2.9	ALIGNMENT OF ALL ROTORS INCLUDING REAMING, HONING AND FIXING OF COUPLING BOLTS	-	-	-	9%	9%	9%	9%	-	-	-	-	-	-	-
A.2.10	ASSEMBLY OF GOVERNING SYSTEM/EQUIPMENT	-	-	-	4%	4%	4%	4%	-	-	-	-	-	-	-
A.2.11	INSTALLATION OF ALL HP AND LP VALVES	-	-	-	8%	8%	8%	8%	-	-	-	-	-	-	-
A.2.12	ERECTION, WELDING AND ALIGNMENT OF CROSS AROUND PIPING	-	-	-	5%	5%	5%	5%	-	-	-	-	-	-	-
A.2.13	FINAL BOX UP OF LP TURBINE	-	-	-	-	7%	7%	7%	-	-	-	-	-	-	-

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A.2.1 4	ASSEMBLY AND PREPARATION OF HYDRO TEST, STEAM BLOWING DEVICES AND NORMALISATION ETC.	-	-	-	1%	1%	1%	1%	-	-	-	-	-	-	-
A.2.1 5	FINAL BOXING UP OF PEDESTALS AFTER OIL FLUSHING COMPLETION	-	-	-	5%	5%	5%	5%	-	-	-	-	-	-	-
A.2.1 6	SATISFACTORY SUBMISSION OF ALL NECESSARY DOCUMENTATION				2%	2%	2%	2%	-	-	-	-	-	-	-
	SUB TOTAL FOR STEAM TURBINE	0%	0%	0%	85%	85%	85%	85%	0%	0%	0%	0%	0%	0%	0%
A.3	TURBO GENERATOR (WEIGHTAGE 15%)														
A.3.1	PREPARATION OF FOUNDATION, LEVELLING, MATCHING AND GROUTING OF FOUNDATION PLATES	-	-	-	-	-	-	-	5%	-	-	-	-	-	-
A.3.2	LIFTING, LEVELLING AND ALIGNMENT OF STATOR	-	-	-	-	-	-	-	23%	-	-	-	-	-	-
A.3.3	FIXING OF END SHIELDS ON TO FOUNDATION BEAMS	-	-	-	-	-	-	-	6%	-	-	-	-	-	-
A.3.4	ROTOR INSERTION	-	-	-	-	-	-	-	6%	-	-	-	-	-	-
A.3.5	BOXING UP OF GENERATOR AND ASSEMBLY OF HYDROGEN SEALS	-	-	-	-	-	-	-	11%	-	-	-	-	-	-
A.3.6	ALIGNMENT OF GENERATOR ROTOR WITH LP TURBINE ROTOR, RUN-OUT CHECKS AND REAMING, ONING OF COUPLING HOLES AND FIXING OF COUPLING BOLTS	-	-	-	-	-	-	-	8%	-	-	-	-	-	-
A.3.7	ERECTION OF EXCITATION EQUIPMENTS AND ALIGNMENT OF GEN-EXCITER ROTORS INCLUDING SWING CHECK AND COMPLETION OF	-	-	-	-	-	-	-	9%	-	-	-	-	-	-

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	BALANCE WORKS															
A.3.8	INSTALLATION OF ENCLOSURES OF GENERATOR/EXCITER WITH ALL AUXILLIARIES	-	-	-	-	-	-	-	5%	-	-	-	-	-	-	-
A.3.9	GROUTING OF GEN BEARING PEDESTALS AND EXCITER	-	-	-	-	-	-	-	5%	-	-	-	-	-	-	-
A.3.10	ASSEMBLY OF TERMINAL BUSHING, COMPLETION OF LEAK TEST / HYDRO TEST OF STATOR WINDING SYSTEM, FINAL GAS TIGHTNESS TEST OF STATOR WITH COMPLETE SYSTEM.	-	-	-	-	-	-	-	5%	-	-	-	-	-	-	-
A.3.11	SATISFACTORY SUBMISSION OF ALL NECESSARY DOCUMENTATION	-	-	-	-	-	-	-	2%	-	-	-	-	-	-	-
	SUB TOTAL FOR TURBO-GENERATOR	0%	0%	0%	0%	0%	0%	0%	85%	0%	0%	0%	0%	0%	0%	0%
A.4	MOISTURE SEPARATOR REHEATER AND HEATERS (WEIGHTAGE 18%)															
A.4.1	ASSEMBLY AND ERECTION OF FOUNDATION PLATES/LOAD BEARINGS	-	-	-	-	-	-	-	-	10%	10%	-	-	-	-	-
A.4.2	PLACEMENT, LEVELLING, ALIGNMENT OF LOWER HALF INCLUDING WELDING OF SUPPORT FRAME, SEPARATOR	-	-	-	-	-	-	-	-	10%	10%	-	-	-	-	-
A.4.3	PLACEMENT, ALIGNMENT OF MSR UPPER HALF AND ASSEMBLY/WELDING OF CONDENSATE PIPES, STIFFNERS, BACKING STRIPS AND OTHER LOOSE ITEMS	-	-	-	-	-	-	-	-	28%	28%	-	-	-	-	-
A.4.4	WELDING OF MSR	-	-	-	-	-	-	-	-	15%	15%	-	-	-	-	-

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A.4.5	HYDRO TEST OF MSR									2%	2%					-
A.4.6	ERECTION OF MSR DRAIN TANKS, REHEATER CONDESATE TANK STAGE-1, AND REHEATER CONDESATE TANK STAGE-2, DRAINS, VENTS AND THERMAL INSULATION	-	-	-	-	-	-	-	-	20%	20%	-	-	-	-	-
A.4.7	ERECTION, TESTING, COMMISSIONING OF LP HEATERS	-	-	-	-	-	-	-	-	-	-	50%	-	-	-	-
A.4.8	ERECTION, TESTING AND COMMISSIONING OF GLAND STEAM CONDENSER, DRAIN COOLERS	-	-	-	-	-	-	-	-	-	-	23%	-	-	-	-
A.4.9	ERECTION, TESTING AND COMMISSIONING OF APPROACH PLATFORM WITH LADDERS ETC.	-	-	-	-	-	-	-	-	-	-	10%	-	-	-	-
A.4.10	SATISFACTORY SUBMISSION OF ALL NECESSARY DOCUMENTATION											2%	-	-	-	-
	SUB TOTAL FOR MSR AND HEATERS	0%	0%	0%	0%	0%	0%	0%	0%	85%	85%	85%	0%	0%	0%	0%
A.5	PUMPS AND AUXILIARIES (WEIGHTAGE 5%)															
A.5.1	ERECTION/TESTING AND COMMISSIONING OF MAIN OIL PUMP, JOP, EOP, AOP, AOP, CENTRALISED LUBE OIL PURIFICATION SYSTEM, OIL VAPOUR EXHAUSTER, OIL MIST FILTER, STRAINER, DUPLEX FILTER LUB OIL, LUB OIL SKID UNIT, PW PUMP AND FILTER UNIT ALONG WITH MOTORS AND ALL	-	-	-	-	-	-	-	-	-	-	-	38%	-	-	-

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	AUXILIARIES															
A.5.2	ERECTION, TESTING AND COMMISSIONING OF GLAND STEAM CONTROL VALVE, MSR LINE CHECK VALVE, HP HEATER CHECK VALVES, DEAERATOR CHECK VALVE, LP HEATER CHECK VALVE, THERMOSTATIC VALVE, OTHER MISCELLANEOUS VALVES, INSTRUMENT RACKS,	-	-	-	-	-	-	-	-	-	-	-	27%	-	-	
A.5.3	ERECTION, TESTING AND COMMISSIONING OF VACUUM PUMPS	-	-	-	-	-	-	-	-	-	-	-	18%	-	-	
A.5.4	SATISFACTORY SUBMISSION OF ALL NECESSARY DOCUMENTATION	-	-	-	-	-	-	-	-	-	-	-	2%	-	-	
	SUB TOTAL FOR PUMPS AND AUXILIARIES	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	85%	0%	0%	
A.6	MISCELLANEOUS ITEMS (WEIGHTAGE 5%)															
A.6.1	ERECTION, TESTING AND COMMISSIONING OF CO ₂ VAPORISER, H ₂ DISTRIBUTER, CO ₂ DISTRIBUTER, DRAIN OIL COLLECTOR, RESINS, SEAL RINGS	-	-	-	-	-	-	-	-	-	-	-	-	20%	-	
A.6.2	ERECTION, TESTING AND COMMISSIONING OF MAIN OIL TANK, SEAL OIL STORAGE TANK, PRIMARY WATER TANK SINGLE FLOW S.O.U-PART 1&2, LIQUID DETECTOR RACK, GAS UNIT, DRY AIR BLOWER	-	-	-	-	-	-	-	-	-	-	-	-	33%	-	

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A.6.3	ERECTION, TESTING AND COMMISSIONING OF HYDROGEN COOLERS, EXCITER COOLERS, COOLER HOUSING FRAMES AND OTHER LOOSE ITEMS OF HYDROGEN AND EXCITER COOLERS	-	-	-	-	-	-	-	-	-	-	-	-	20%	-
A.6.4	ERECTION, TESTING AND COMMISSIONING OF ANY OTHER TURBINE a OR GENERATOR ACCESSORIES	-	-	-	-	-	-	-	-	-	-	-	-	5%	-
A.6.5	ERECTION, TESTING AND COMMISSIONING OF MISC. HOISTS AND CHAIN PULLEY BLOCKS	-	-	-	-	-	-	-	-	-	-	-	-	5%	-
A.6.6	SATISFACTORY SUBMISSION OF ALL NECESSARY DOCUMENTATION	-	-	-	-	-	-	-	-	-	-	-	-	2%	-
	SUB TOTAL FOR MISCELLANEOUS ITEMS	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	85%	0%
A.7	PIPING														
	(HP-MSR-LP PIPING, TURBINE INTEGRAL PIPING AND GENERATOR INTEGRAL PIPING CONSISTING OF LUBE OIL, JACKING OIL, OIL VAPOUR EXTRACTION, SEAL OIL, CONTROL OIL, CONTROL OIL, SEAL STEAM, CONDENSATE SPRAY/EXHAUST HOOD SPRAY, TURBINE WATER DRAINAGE GAS PIPING, PRIMARY STATOR WATER PIPING ETC. INCLUDING ALL ACCESSORIES LIKE THERMOWELLS, PROBES, ORRIFICES ETC. AND HANGERS AND SUPPORTS (ERECTION, TESTING AND COMMISSIONING ON	-	-	-	-	-	-	-	-	-	-	-	-	-	-

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PRO-RATA BASIS)-															
A.7.1	PRE-ASSEMBLY	-	-	-	-	-	-	-	-	-	-	-	-	-	12%
A.7.2	PLACEMENT IN POSITION	-	-	-	-	-	-	-	-	-	-	-	-	-	17%
A.7.3	ALIGNMENT	-	-	-	-	-	-	-	-	-	-	-	-	-	10%
A.7.4	WELDING/BOLTING/FIXING	-	-	-	-	-	-	-	-	-	-	-	-	-	20%
A.7.5	COMPLETION OF NON DESTRUCTIVE EXAMINATION AND STRESS RELIEVING/HEAT TREATMENT , INSULATION WHEREVER APPLICABLE	-	-	-	-	-	-	-	-	-	-	-	-	-	7%
A.7.6	HANGERS AND SUPPORTS ETC. WHEREVER NECESSARY AS PER DRAWING	-	-	-	-	-	-	-	-	-	-	-	-	-	5%
A.7.7	HYDRAULIC TEST/PNEUMATIC TEST WHEREVER APPLICABLE	-	-	-	-	-	-	-	-	-	-	-	-	-	12%
A.7.8	SATISFACTORY SUBMISSION OF ALL NECESSARY DOCUMENTATION	-	-	-	-	-	-	-	-	-	-	-	-	-	2%
	SUB TOTAL FOR INTEGRAL AND HP-MSR-LP PIPING	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	85%
	TOTAL FOR PRO-RATA (85%)	85%	85%	85%	85%	85%	85%	85%	85%	85%	85%	85%	85%	85%	85%
B	FINAL PAINTING (4%)														
B.1	PROGRESSIVE PAYMENT FOR SUPPLY AND APPLICATION OF PAINTS	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%

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	FOR FINAL PAINTING OF EQUIPMENTS UNDER SCOPE														
	TOTAL FOR FINAL PAINTING (5%)	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%	4%
c	STAGE/MILESTONE PAYMENTS (11%)														
C.1	TG BOX UP	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%
C.2	OIL FLUSHING COMPLETION	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%
C.3	BARRING GEAR	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%
C.4	SYNCHRONIZATION WITH NUCLEAR STEAM	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%
C.5	FULL LOAD	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%
C.6	TRIAL OPERATION OF UNIT	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%
C.7	COMPLETION OF FACILITIES AND HANDING OVER	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%	2%
	TOTAL FOR STAGE/MILESTONE PAYMENTS (10%)	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%	11%
	TOTAL OF A, B & C	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

*** Considering very essential safety requirements, 2% of RA bill will be released only after certification from BHEL engineer that all safety related rules and requirements have been followed by the contractor.**

** Payment for Insulation of all applicable areas is covered under this item / payment term.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter - 8: TAXES & DUTIES

8.0 TAXES, DUTIES, LEVIES (Consolidated Rev 03 dated 09/04/2013)

8.1. For All types of works excepting works covered under sl no 8.2

8.1.1

The contractor shall pay all (save the specific exclusions as enumerated in this contract) taxes, fees, license charges, deposits, duties, tools, royalty, commissions or other charges which may be levied on the input goods & services consumed and output goods & services delivered in course of his operations in executing the contract. In case BHEL is forced to pay any of such taxes, BHEL shall have the right to recover the same from his bills or otherwise as deemed fit.

However, provisions regarding Service Tax and Value Added Tax (VAT) on output services and goods shall be as per following clauses.

8.1.2 Service Tax & Cess on Service Tax

Contractor's price/rates shall be exclusive of Service Tax and Cess on Services. In case, it becomes mandatory for the contractor under provisions of relevant act/law to collect the Service Tax & Cess from BHEL and pay the same to the concerned tax authorities, such applicable amount will be paid by BHEL at the prevailing Service Tax Rate (presently 12.36 %) on the admitted bill value.

Contractor shall submit to BHEL documentary evidence of Service Tax registration certificate specifying name of services covered under this contract. Contractor shall submit serially numbered Service Tax and Cess Invoice, signed by him or a person authorized by him in respect of taxable service provided, and shall contain the following, namely,

- 1. The name, address and the registration number of the contractor,**
- 2. The name and address of the party receiving taxable service,**
- 3. Description, classification and value of taxable service provided and,**
- 4. The service tax payable thereon.**

All the Four conditions shall be fulfilled in the invoice before release of service tax payment.

Wherever, more than one route/option are available for discharge of service tax liability under a particular service, (e.g. "works contract Service"), contractor shall obtain prior written consent from BHEL site before billing the amount towards Service Tax.

8.1.3 VAT (Sales Tax /MCT)

As regards Value Added Tax (VAT)/CST on transfer of property in goods involved in Works Contract (previously known as Works Contract Tax) applicable as per local laws, the price quoted by the contractor shall be inclusive of the same and in no case input or output VAT/CST will be reimbursed extra.

In any case the Contractor shall register himself with the respective Sales Tax authorities of the state and submit proof of such registration to BHEL along with the first RA bill. Contractor will submit all the details of VAT/CST paid for the contract in the prescribed format of the respective state VAT laws. Also, the

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter - 8: TAXES & DUTIES

contractor will issue the tax Invoices to BHEL as per the Tax laws of respective state on monthly basis. Contractor shall also be required to furnish to BHEL necessary proof of VAT remittance on monthly basis.

Deduction of tax at source shall be made as per the provisions of law and is to be construed as an advance tax paid by the contractor and no reimbursement thereof will be made.

Further, if BHEL, at the instance of customer or otherwise adopts the specific route for discharging output VAT liability itself, benefit of the reduction in liability of the contractor will be passed on to BHEL.

In case, BHEL is forced to pay any VAT liability on behalf of contractor, the same will be recovered from contractor's bill or otherwise as deemed fit.

8.2 'Enabling Works'

The contractor shall pay all (save the specific exclusions as enumerated in this contract) taxes, fees, license charges, deposits, duties, tools, royalty, commissions or other charges which may be levied on the input goods & services consumed and output goods & services delivered in course of his operations in executing the contract. In case BHEL is forced to pay any of such taxes, BHEL shall have the right to recover the same from his bills or otherwise as deemed fit. **(i.e. rates quoted by bidder shall be inclusive of Service Tax, VAT/WCT and all other taxes and duties)**

However, Since the proposed work is in the nature of 'Works Contract service' as per Service tax law, Hence, For non-corporate contractors being Individual, HUF, Proprietary Firm, Partnership Firm or Association of Persons (AOP), BHEL shall recover the applicable Service Tax under reverse charge mechanism from the contractor and remit the same with the Government as per the provisions of Law. Necessary advice/confirmation of remittance shall be issued to the contractor. The contractor shall not be eligible for any refund/reimbursement of such service tax from BHEL. It shall be the responsibility of the contractor to submit proper invoice giving all the requisite details as per Service Tax Law for the determination of the service tax liability of BHEL under reverse charge mechanism. BHEL reserves the right to determine such liability based on the invoice submitted by the contractor or otherwise independently and remittance of the same with the Government.

8.3 New Taxes/Levies

In case the Government imposes any new levy/tax on the output service/ goods/work after award of the contract, the same shall be reimbursed by BHEL at actual.

In case any new tax/levy/duty etc. becomes applicable after the date of Bidder's offer, the Bidder/Contractor must convey its impact on his price duly substantiated by documentary evidence in support of the same **before opening of Price Bid**. Claim for any such impact after opening the Price Bid will not be considered by BHEL for reimbursement of tax or reassessment of offer.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter - 8: TAXES & DUTIES

No reimbursement/recovery on account of increase/reduction in the rate of taxes, levies, duties etc. on input goods/services/work shall be made. Such impact shall be taken care of by the Price Variation/Adjustment Clause (PVC) if any. In case PVC is not applicable for the contract, Bidder has to make his own assessment of the impact of future variation if any, in rates of taxes/duties/ levies etc. in his price bid.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter - 9: SPECIFIC INCLUSIONS

9. INCLUSIONS

9.1

All terminal connections for equipment & piping covered in this specification.

9.2

Impulse/ pneumatic piping between customer's battery limit and equipments.

9.3

Servicing and assembly of control valves/regulating valves, fixing of filter elements/strainers etc. is the part of scope of work.

9.4

It may be specifically noted that it should not be construed or claimed by the contractor that with the technical specification and "exclusions and/or inclusions" detailed in this tender specification, BHEL has covered the entire scope of work and/or the details thereof to be executed by the contractor .

9.5

Supply of grouting material as per specifications under Chapter 19.

9.6

Chipping of foundation, placement, erection, alignment, commissioning, grouting, mounting of equipment mount instruments, panels and other fittings as supplied from BHEL / their vendors are in scope of the work. Erection and commissioning of these equipments/pumps & BOP packages will be required to complete and meet the commissioning schedule/ milestone activities of other areas and other agencies working in the same premise and required for commissioning of equipments. Contractor shall plan and complete erection & commissioning of these equipments on priority as per decision of BHEL engineer/customer requirement. Details of such systems are furnished in relevant appendix.

9.7

Most of the Misc. Pumps with drive motors, base frame, fittings etc will be supplied in loose parts/ dismantled condition as skid mount. These pumps along with drive and fittings shall be assembled at site. The Delivery of these will be taken from BHEL stores/storage yard and will be assembled/ installed at different locations as per drawing and instruction of BHEL Engineer at site. The work involved is preservation, assembly, installation, erection, alignment, Pockets / base frames / foundations grouting including providing non-shrink free flow grout mix material, fixing of loose items, filling of lubricants, greasing, commissioning, no load/ load trial run of motors & pumps. All the works shall be carried out as part of scope of work.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter - 9: SPECIFIC INCLUSIONS

These Misc. pumps / equipments which will be required for erection and commissioning of other systems, pipings, equipments which will be under scope of erection of other agencies. Contractor shall carry out the installation, erection and alignment works etc. as per priority decided by BHEL Engineer at site to enable the other agencies to proceed with their work. Contractor shall carry out the welding of terminal point/interface/matching & connected flanges joints, pipe joints etc. of other system & other agencies as scope of work. The decision of BHEL Engineer shall be final and binding on contractor.

9.8

Complete control fluid system of both HP and LP bypass system is included in this specification. Associated assistance for commissioning like lube oil flushing, filling and topping up of lube oil etc. shall be part of the work.

9.9

Assembly and installation of strainer elements of MS / HP/MSR/HRH / CRH steam system, Oil and Water systems are within the scope of work. Cleaning of these strainer elements during trial operation of machine is also covered under this scope as per instruction of BHEL Engineer at site.

9.10 PRIMER AND PAINTS

Supply and application of all primer and paints as per specifications for preservation and final painting are included in the scope of contractor within the quoted prices.

9.11 CONSUMABLES

The contractor shall provide all consumables required for carrying out the work covered under these specifications excepting those which are specifically indicated as BHEL scope. TG special consumables like hylomar / golden hermetite / stag-b / molykote/ anabond compounds / rubber fixing compounds etc. will have to be arranged by the contractor.

9.12

All consumables to be used for the work shall have prior approval of BHEL engineer with regard to brand and quality specifications. Test reports / certificates in respect of these consumables, wherever applicable, shall be submitted to BHEL engineer.

9.13 WELDING ELECTRODES, FILLER WIRES FOR TIG WELDING AND GASES

All welding consumables including welding electrodes, gases, filler wires etc. are in the contractor's scope.

9.14

All the required welding electrodes as approved by BHEL shall be arranged by contractor at his cost. It shall be the responsibility of the contractor to obtain prior approval of BHEL, before procurement, regarding manufacturer, type of electrodes etc. on receipt of the electrodes at

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter - 9: SPECIFIC INCLUSIONS

site, it shall be subject to inspection and approval by BHEL regarding type of electrodes, batch number, date of expiry etc. Batch test certificates shall be made available for verification & record before the actual use of the welding consumables.

BHEL reserves the right to reject the use of any electrodes, if found non-acceptable because of bad quality, deterioration in quality due to improper storage, shelf life expiry, unapproved type / brand etc.

9.15

The contractor shall provide all consumables required for carrying out the work covered under this scope of work including TIG wires for welding of piping joints.

9.16

All the required gases like argon, oxygen, and acetylene etc. including required high purity nitrogen gas (for purging of generator stator water system) shall be arranged by the contractor at his cost.

9.17

It must be expressly noted that the T&P requirement as indicated in the relevant chapter is only indicative and any other T&P required for smooth material handling and erection shall be arranged by the contractor within the quoted rate. MSR components whose weight exceeds the capacity of indicated cranes in TCC-Chapter-4 shall be handled using adequate capacity crane(s). These crane(s) shall be arranged well in advance for smooth progress.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter - 10: SPECIFIC EXCLUSIONS

10. EXCLUSIONS

The following works are specific exclusions from the scope of work under erection, testing & commissioning of tender specification.

10.1

Civil works except to the extent specifically indicated elsewhere in this tender.

10.2

Sub-delivery items and electrical components such as push-buttons, junction boxes etc. However Turbo Generator and all Motors related to the equipments covered under these specifications are specifically included in the scope of contractor under these tender specifications.

10.3

E&C work of cable trays, cables and earthing, control panels, EPMS, MCC etc.

10.4

All electrical and control & instrumentation related to items except those specified elsewhere in these specifications.

10.5

Testing and commissioning of heating elements, thermostats, HV rectifier transformers.

10.6

Pneumatic copper tubing and fittings thereof. Electrical and C&I items of Variable Frequency Drives as provided elsewhere in these specifications.

10.7

~~All cable connections, except those specified as scope of work.~~

10.8

Measuring instruments, monitoring, relaying, protection and signaling equipments other than those supplied with the equipments by / on behalf of BHEL and which have been indicated as scope of work.

10.9

Electrical testing of motors, turbo-generator. However erection of these items will be under the scope of this tender specification.

10.10

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter - 10: SPECIFIC EXCLUSIONS

Impulse piping and fittings beyond the root wall and nut & tail is excluded from the scope of contractor under these specifications. It is to mention that impulse piping and fitting from tapping point upto nut & tail (including nut & tail) is specifically included under the scope of work of contractor under these tender specifications.

10.11

Supply of materials for temporary piping (pipe, valve, structural steel etc.) required for chemical cleaning, flushing or steam/air blowing of the pipelines.

10.12

Supply of chemicals and lube oil as required for chemical cleaning and oil flushing operations during pre-commissioning, commissioning and trial operations activities.

10.13

~~Some sub-delivery items and electrical components such as push buttons, junction boxes etc.~~

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Annexure-I ESTIMATED WEIGHT FOR VARIOUS SYSTEMS IN SCOPE OF WORK
(ERECTION, TESTING AND COMMISSIONING)

ESTIMATED WEIGHT OF VARIOUS SYSTEM IN SCOPE OF WORK FOR ERECTION,
TESTING AND COMMISSIONING OF UNIT #3 STG AND AUXILIARIES PACKAGE

NOTE: The weight details shown are only for the purpose of erection, testing and commissioning of unit #3 STG and auxiliaries package.

A) BHEL-BHOPAL/ALSTOM Supply

A.1 Condenser

There are 3 Condensers in Unit #3.

S. No.	Name of package	Box Qty (Nos.)	Size of packages (tentatively)			Weight (kg)
			L (mm)	B (mm)	H (mm)	
1	CONDENSER (HOTWELL)	1	13000	2000	1200	6500
2	BOTTOM PLATE (FRONT)	1	7200	4000	1000	7100
3	BOTTOM PLATE-REAR	1	7200	4000	1000	7100
4	BOTTOM PLATE (MIDDLE)	1	7200	4000	1000	8500
5	BOTTOM PLATE: LOOSE ITEMS. (BACKING STRIPS AND STIFF.)	1	2000	500	500	400
6	CONDENSER SPRING SUPPORT ASSY.(8 SET)	1	1800	1700	1000	4200
7	CONDENSER SPRING SUPPORT ASSY.(8 SETS)	1	1800	1700	1000	4200
8	CONDENSER SPRING SUPPORT ASSY.(6 SET)	1	1800	1400	1000	3200
9	CONDENSER SPRING SUPPORT ASSY.(6 SETS)	1	1800	1400	1000	3200
10	CONENSER SPRING SUPPORT (LOOSE-ITEMS)BASE-PLATES-PACK	1	1000	500	500	5000
11	FRONT WATER CHAMBER : (LHS) GENERATOR SIDE	1	7500	7200	400	6500
12	FRONT WATER BOX (LHS) GENERATOR SIDE	1	7200	7200	2000	14500
13	FRONT WATER CHAMBER(RHS)TURBINE SIDE	1	7500	7200	400	6500
14	FRONT WATER BOX (RHS) : TURBINE SIDE	1	7200	7200	2000	14500
15	REAR WATER CHAMBER(RHS) GENERATOR SIDE	1	7500	7200	400	6500
16	REAR WATER BOX (RHS) : GENERATOR SIDE	1	7200	7200	2000	14500
17	REAR WATER CHAMBER(LHS) TURBINE SIDE	1	7500	7200	400	6500
18	REAR WATER BOX (LHS) :TURBINE SIDE	1	7200	7200	2000	14500
19	SIDE WALL (TRURBINE SIDE) : FRONT	1	7600	1700	16	1800
20	SIDE WALL (TURB. SIDE) : MIDDLE	1	7600	2800	16	2400
21	SIDE WALL (TURB. SIDE) : MIDDLE	1	7600	2800	16	2400

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Annexure-I ESTIMATED WEIGHT FOR VARIOUS SYSTEMS IN SCOPE OF WORK
(ERECTION, TESTING AND COMMISSIONING)

22	SIDE WALL (TURB. SIDE) MIDDLE	1	7600	2800	16	2400
23	SIDE WALL (TURB. SIDE) REAR	1	7600	1700	16	1800
24	SIDE WALL (TUR SIDE) LOOSE ITEMS (STIFFENERS)	1	500	250	500	250
25	SIDE WALL (TURB SIDE) LOOSE ITEMS (STIFFENERS)	1	6000	500	500	600
26	SIDE WALL GEN.SIDE FRONT BOX	1	7600	1700	16	1800
27	SIDE WALL GEN. SIDE MIDDLE BOX	1	7600	2800	16	2400
28	SIDE WALL GEN.SIDE MIDDLE BOX	1	7600	2800	16	2400
29	SIDE WALL GEN. SIDE MIDDLE BOX	1	7600	2800	16	2400
30	SIDE WALL GEN. SIDE REAR BOX	1	7600	1700	16	1800
31	SIDE WALL (GEN SIDE) LOOSE ITEMS (STIFFENERS)	1	500	250	500	250
32	SIDE WALL (GEN SIDE) LOOSE ITEMS	1	6000	500	500	600
33	SHELL INTERNALS: STIFFENING BARS DIA.100 mm	1	4000	500	500	5000
34	SHELL INTERNALS :STIFFENING BAR-DIA.100 MM)	1	4000	500	500	5000
35	SHELL INTERNAL DETAILS (STIFFENING BAR 100 DIA.)	1	4000	500	500	5000
36	SHELL INTERNALS STIFFENING BAR -100 DIA.	1	4000	500	500	5000
37	SHELL INTERNALS: PLATES AND LANDING BARS	1	1000	500	500	700
38	SHELL INTERNALS: STIFFENING BARS DIA. 250MM	1	4000	500	500	4300
39	AIR EXTRACTION PIPING	1	4200	500	500	1200
40	SHELL INTERNAL:(TUBE SUPPORT PLATES):5 NOS	1	7000	3350	100	6200
41	SHELL INTERNAL:(TUBE SUPPORT PLATES):5 NOS	1	7000	3350	100	6200
42	SHELL INTERNAL:(TUBE SUPPORT PLATES):5 NOS	1	7000	3350	100	6200
43	SHELL INTERNAL:(TUBE SUPPORT PLATES):5 NOS	1	7000	3350	100	6200
44	SHELL INTERNAL:(TUBE SUPPORT PLATES):4 NOS	1	7000	3350	100	6200
45	SHELL INTERNAL:(TUBE SUPPORT PLATES):4 NOS	1	7000	3350	100	6200
46	SHELL INTERNALS: BAFFLE PLATE-LANDING BARS-FLATS	1	4000	1000	500	7500

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Annexure-I ESTIMATED WEIGHT FOR VARIOUS SYSTEMS IN SCOPE OF WORK
(ERECTION, TESTING AND COMMISSIONING)

47	SHELL INTERNALS: BAFFLE PLAT ES-JOINING PLATES	1	5000	500	500	4000
48	SHELL INTERNALS:MAKEUP BARS :DIA.25 & 100 mm	1	4000	500	500	1000
49	LOWER DOME WALL (TURB. SIDE) :LOWER PORTION	1	12500	5000	550	9000
50	LOWER DOME WALL (TURB. SIDE): LOOSE ITEMS	1	5000	2500	500	1000
51	LOWER DOME WALL (TURB. SIDE): LOOSE ITEMS	1	9350	200	500	350
52	LOWER DOME WALL GENERATOR SIDE) LOWER PORTION	1	12500	5000	550	9000
53	LOWER DOME WALL (GEN.SIDE):LOOSE ITEMS	1	5000	2500	500	1000
54	LOWER DOME WALL (GEN.SIDE):LOOSE ITEMS	1	9350	200	500	350
55	LOWER DOME WALL(FWB SIDE) :LOWER PORTION	1	7200	5000	550	6500
56	LOWER DOME WALL(FWB SIDE) :UPPER PORTION	1	3300	2500	500	1500
57	LOWER DOME WALL(FWB SIDE)LOOSE ITEMS	1	6400	200	500	600
58	LOWER DOME WALL(RWB SIDE) : LOWER PORTION	1	7200	5000	550	6500
59	LOWER DOME WALL (RWB SIDE); UPPER PORTION	1	3300	2500	500	1500
60	LOWER DOME WALL(RWB SIDE): LOOSE-ITEMS(STIFF/CATCHMENT/DISPER.	1	6400	200	500	200
61	DOME INTERNAL STIFEENING	1	2000	500	500	900
62	DOME INTERNAL STIFEENING	1	2000	500	500	900
63	DOME INTERNAL STIFEENING	1	2000	500	500	900
64	DOME INTERNAL STIFEENING	1	2000	500	500	900
65	DOME INTERNAL STIFEENING	1	2000	500	500	500
66	DOME INTERNAL STIFEENING	1	2000	500	500	500
67	DOME INTERNAL STIFEENING	1	2000	500	500	4000
68	DOME INTERNAL STIFEENING	1	2500	500	500	4500
69	UPPER DOME WALL (TURB. SIDE)	1	8000	1800	500	2500
70	UPPER DOME WALL (GENERATOR SIDE)	1	8000	1800	500	2500
71	UPPER DOME WALL (FWB SIDE)	1	6500	1800	500	2200
72	UPPER DOME WALL (RWB SIDE)	1	6500	1800	500	2200
73	UPPER DOME WALL:(LOOSE ITEMES)	1	1500	600	600	700
74	WATER BOX REMOVAL DEVICE:SWIVEL PIPE	1	2500	1000	500	800

BHEL-PSWR

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Annexure-I ESTIMATED WEIGHT FOR VARIOUS SYSTEMS IN SCOPE OF WORK
(ERECTION, TESTING AND COMMISSIONING)

ASSEMBLY						
75	WATER BOX REMOVAL DEVICE LOOSE ITEMS-SHORT/LONG BRKT /SUPP. BLOCKS)	1	2000	500	500	4000
76	WATER BOX REMOVAL DEVICE: FRAME ASSEMBLY	1	2000	500	500	800
77	WATER BOX REMOVAL DEVICE: FRAME ASSEMBLY	1	2000	500	500	800
78	STEAM THROW DEVICE -U1	1	1800	610	610	1000
79	STEAM THROW DEVICE -U2	1	1800	280	280	300
80	CONDENSER LOOSE ITEMS : FASTENERS	1	500	500	500	1500
81	CONDENSER LOOSE ITEMS: ASME BASKET, NAME PLATE ETC.	1	500	500	500	200
82	CONDENSER LOOSE ITEMS :LPH-3 EXT. PIPE	1	3000	1000	500	700
83	CONDENSER LOOSE ITEMS : TOOLS & TACKLES	1	1000	500	500	25
84	STAND PIPE - LOOSE ITEMS	1	4000	1000	500	200
TOTAL (for 1 no. condenser)						303625
TOTAL (for 3 no. condensers)						910875

A.2 MS Drain Tank

There is 1 No. MS Drain tank for Unit#3

S. No.	Name of package	Box Qty (Nos.)	Size of packages (tentatively)			Weight (kg)
			L (mm)	B (mm)	H (mm)	
1	MSR Drain Tank Assy.	1	4000	2500	2600	4000
2	Stand Pipe Assemblies (3 Nos.)	1	3200	700	700	300
3	Bottom Base Plate with fasteners (2 Sets)	1	1600	500	500	125
4	Magnetic Level Indicator	1	2200	400	400	50
5	Set of Root Valves (50NB, 25NB, 15 NB SW) & Safety Relief Valve	1	1000	1000	1000	300
6	Rating Plate	1	500	500	100	2
7	Set of Level Transmitters (5 Nos.)	1	1000	1000	1000	50
TOTAL (1 No. MS Drain Tank)						4827

A.3 MSR

There are 2 No. MSRs for Unit#3

S. No.	Name of package	Box Qty (Nos.)	Size of packages (tentatively)			Weight (kg)
1	MSR (lower half)	1	5300 Dia	10800 Height	--	59300

BHEL-PSWR

TECHNICAL CONDITIONS OF CONTRACT (TCC)
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2	Base Plate - Lower	1	1300 Dia	450 Height	--	1350
3	Base Plate - Upper	1	1200 Dia	100 Height	--	900
4	Bearing Housing Forging - 1	1	950 Dia	350 Height	--	700
5	Bearing Housing Forging - 2	1	650 Dia	100 Height	--	170
6	Neopot Bearing	1	600 Dia	150 Height	--	250
7	Set of Fasteners + NPT Plugs (Lower Half)	1	500 Long	500 Wide	500 Height	50
8	Set of Plate Shims, Fillers & Lugs for Foundation	1	900 Dia	125 Height	--	300
9	MSR (Upper Half)	1	5300 Dia	12500 Height	--	125000
10	Rating Plate	1	500 Long	500 Wide	100 Height	10
11	Set of Snubbers (Tie Rods) with Brackets with Fasteners	1	1000 Long	1000 Wide	2000 Height	750
12	Manhole Gaskets (Grooved Metal)	1	700 Long	700 Wide	200 Height	10
13	Set of Fasteners (Upper Half)	1	300 Long	300 Wide	350 Height	30
14	Table Top Structure for Snubber Support	1	6000 Long	2000 Wide	3000 Height	1000
15	MSR Lifting Beam Assy.(common)	1	5500 Long	3200 Wide	1000 Height	6500
	TOTAL (1 No. MSR)					196320
	TOTAL (2 No. MSRs)					392640

A.4 Vacuum Pump

There are 4 No. vacuum pumps for Unit#3

S. No.	Name of package	Box Qty (Nos.)	Size of packages (tentatively)			Weight (kg)
			L (mm)	B (mm)	H (mm)	
1	Vacuum Pump	1	6000	2000	3300	7500
	TOTAL (1 No. vacuum pump)					7500
	TOTAL (4 nos. vacuum pump)					30000

A.5 Reheater Condenser Tank (Stage-1)

There are 2 No. Reheater Condenser Tanks (Stage-1) for Unit #3

S. No.	Name of package	Box Qty (Nos.)	Size of packages (tentatively)			Weight (kg)
			L (mm)	B (mm)	H (mm)	
1	Reh. Cond. Tank Assy. (Stage-1)	1	4500	1400 Dia	---	3200

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Annexure-I ESTIMATED WEIGHT FOR VARIOUS SYSTEMS IN SCOPE OF WORK
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			Height			
2	Stand Pipe Assemblies (2 Nos.)	1	3000 Long	1000 Height	1000 Wide	200
3	Magnetic Level Indicator	1	2200 Long	400 Height	400 Height	50
4	Set of Root Valves (50NB, 25NB, 15 NB SW)	1	1000 Long	500 Height	500 Height	250
5	Rating Plate	1	500 Long	100 Height	500 Wide	2
6	Set of Level Transmitters (2 Nos.)	1	600 Long	600 Height	600 Wide	20
7	Set of Fasteners (FDN Bolts & Nuts)	1	500 Long	500 Height	300 Wide	20
TOTAL (1 No. Reheater Condenser Tank (Stage-1))						3742
TOTAL (2 No. Reheater Condenser Tanks (Stage-1))						7484

A.6 Reheater Condenser Tank (Stage-2)

There are 2 No. Reheater Condenser Tanks (Stage-2) for Unit#3

S. No.	Name of package	Box Qty (Nos.)	Size of packages (tentatively)			Weight (kg)
1	Reh. Cond. Tank Assy. (Stage-1)	1	4500 Height	1400 Dia	---	3300
2	Stand Pipe Assemblies (2 Nos.)	1	3000 Long	1000 Height	1000 Wide	200
3	Magnetic Level Indicator	1	2200 Long	400 Height	400 Height	50
4	Set of Root Valves (50NB, 25NB, 15 NB)	1	1000 Long	500 Height	500 Height	250
5	Rating Plate	1	500 Long	100 Height	500 Wide	2
6	Set of Level Transmitters (2 Nos.)	1	600 Long	600 Height	600 Wide	20
7	Set of Fasteners (FDN Bolts & Nuts)	1	500 Long	500 Height	300 Wide	20
TOTAL (1 No. Reheater Condenser Tank (Stage-2))						3842
TOTAL (2 No. Reheater Condenser Tank (Stage-2))						7684

A.7 LP Heaters

There are 3 No. LP Heaters for Unit#3

S. No.	Name of package	Box Qty (Nos.)	Size of packages (tentatively)			Weight (kg)
			L (mm)	W (mm)	H (mm)	
1	ASSY. OF LP HEATER NO.1	1	10400	1750	1800	17000
2	LOOSE ITEMS (SHOP FABRICATED)	1	1000	500	500	100
3	LOOSE ITEMS (BOUGHT OUT)	1	500	500	250	20
4	LOOSE ITEMS (FRAGILE)	1	500	250	250	10
5	FOUNDATION ITEMS	1	500	500	500	200

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6	RELIEF VALVES	1	500	500	250	100
7	*BUNDLE REMOVAL TROLLEY	1	1500	1000	350	500
	TOTAL (1 No. LP Heater)					17930
	TOTAL (3 No. LP Heaters)					53790

A.8 Turbine Modules

There are 3 LP Turbines, 1 HP Turbines for Unit #3

S.No.	Description	Unit Weight (MT)	Dimensions		
			L (mm)	W (mm)	H (mm)
1	HP Main steam valves (1 complete set)	23.8	4943	3074	2155
2	HP Bladed Rotor	22	7416	1735	1735
3	Upper HP Casing	29.7	5770	4240	1635
4	Lower HP Casing	34.6	5195	4240	2110
7	HP1 and HP2 diaphragms (1)	2.7	1694	1694	310
8	HP3 and HP4 diaphragms (1)	3.5	1934	1934	383
9	HP5 and HP6 diaphragms + diffuser (1)	4.4	2100	2100	654
10	HP Gland carrier (1 set)	1.1	1275	1275	685
11	HP Front Pedestal (inc. journal bearing but w/o main oil pump and turning gear)	10.1	2530	3800	1525
12	HP Rear pedestal (inc. journal bearing and thrust bearing)	15.2	1295	4590	1540
	TOTAL (1 No. HP Turbine Module)	147.1			

S.No.	Description	Unit Weight (MT)	Dimensions		
			L (mm)	W (mm)	H (mm)
1	LP Bladed Rotor	61.2	8528	3720	3720
2	Complete upper Exhaust Hood (inc. Inlet steam box and closings)	33	7010	8140	3190
3	Complete lower Exhaust Hood (inc. Bolting and pedestal cover)	56	7760	8660	3770
4	Upper inner Casing (inc. Thermal screen)	12.3	2870	4500	2260
5	Lower Inner Casing (inc. Thermal screen)	12.2	3000	4260	2350
6	LP1 and LP2 Diaphragms	2.8	2470	2470	333
7	LP3 Diaphragms	2	2470	2470	233
8	LP4 Diaphragms	3.4	3076	3076	349
9	LP5 Diaphragms + diffuser	8.3	4580	4580	936
10	LP Gland carrier (1 set)	1.1	1490	1700	1030
11	LP Journal bearing	0.9	1000	1000	420

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	TOTAL (1 No. LP Turbine Module)	193.2		
	TOTAL (3 No. LP Turbines Modules)	579.6		

S.No.	Description	Unit Weight (MT)	Dimensions		
			L (mm)	W (mm)	H (mm)
1	LP Valves	15	1650	1500	3000
	TOTAL FOR 1 UNIT (6 NOS.)	90			

A.9 Turbine auxiliaries and piping

S.No.	SYSTEM	QTY	VOL (m ³)	TOTAL WT. FOR 1 UNIT(kg)
1	CRH Piping	1 set	230	63250
2	HRH Piping	1 set	180	64330
3	HP Loop Pipe	1 set	10	9500
4	Extraction Pipe Inside Condenser (To Heater 1)	1 set	9.4	4000
5	Extraction Pipe Inside Condenser (To Heater 2)	1 set	2.75	1500
6	Extraction Pipe Inside Condenser (To Heater 3)	1 set	1.7	1000
7	Lub Oil and Jacking Oil System	1 set	20	7330
8	Control Oil Piping	1 set	1.15	1470
9	Gland Steam	1 set	30	20410
TOTAL FOR UNIT #3				172790

A.10 Auxiliaries Equipment

S.No.	EQUIPMENT	QTY	VOL (m ³)	TOTAL WT. FOR 1 UNIT (kg)
1	Main Oil Tank	1 no	75	27500
2	Auxiliary Oil Pump and motor	1 no	4.6	2875
3	Emergency Oil Pump and motor	2 nos	6	2760
4	Jacking Oil Pump and motor	2 nos	3	3080
5	Oil Vapour Exhauster, oil mist filter, strainer	2 nos	1.7	1278
6	Misc Equipement (Valve,accessories,Instrument rack)	1 SET		2500
7	Duplex filter Lub Oil	1 nos	13.8	3440

TECHNICAL CONDITIONS OF CONTRACT (TCC)
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8	Duplex filter Jacking Oil	1 nos	0.2	400
9	Oil purifier	1 nos	35.04	6000
10	Gland steam control Valve	1 nos		2200
11	MSR line check valve	1 nos	0.63	1050
12	HP heater 5 Check Valve	1 nos	0.86	1750
13	Deaerator check Valve	1 nos	13.2	7110
14	LP heater 3 Check Valve	1 nos	14.3	7110
15	Gland Steam control Valve	1 No	0.7	2000
16	Other gland steam line valves	1 set		150
17	Thermostatic Valve	1 Set		2000
18	Control Oil Skid Unit	1 set		3600
19	Gland Steam Condenser	1 set		2000
TOTAL FOR UNIT #3				78803

A.11 Piping insulation, hangers, supports etc.

S. No.	Name of package	Box Qty (Nos.)	Weight (kg)
A	PIPING INSULATION	1	
1	HP-MSR-LP Piping	1	11500
2	HP Inlet	1	600
3	Gland Steam	1	1400
B	HANGER AND SUPPORT WEIGHT		
1	Bearing Housing Forging - 2	1	45500
2	Neopot Bearing	1	5000
3	Set of Fasteners + NPT Plugs (Lower Half)	1	2100
4	Set of Plate Shims, Fillers & Lugs for Foundation	1	350
5	MSR (Upper Half)	1	200
TOTAL FOR 1 UNIT			66650

A.12 Stairs, platforms, walkways, etc.

Approx. quantity = 33MT

A.13 Turbine governing system

Approx. quantity =26.4MT

B. BHEL-Haridwar supply

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Annexure-I ESTIMATED WEIGHT FOR VARIOUS SYSTEMS IN SCOPE OF WORK
(ERECTION, TESTING AND COMMISSIONING)

B.1 Generator.

S. No.	Name of package	Size of packages (tentatively)	Weight (kg)
1	FOUNDATION PLATES	6400X1680X950	11915
2	FOUNDATION BOLTS	2540X655X600	960
3	FOUNDATION ITEMS	5800X1120X520	2170
4	GENERATOR STATOR	9860X4440X4260	312000
5	GENERATOR ROTOR WITH SKID PLATE	14125X1790X1740	84300
6	END SHIELD LOWER HALF (TE)	3800X1500X2240	9883
7	END SHIELD UPPER HALF (TE)	3800X1500X2240	8883
8	END SHIELD LOWER HALF (EE)	3800X1500X2240	9933
9	END SHIELD UPPER HALF (EE) END SHIELD UPPER HALF (EE)	3800X1500X2240	8933
10	GENERATOR BEARING (EE & TE)	1180X1050X1170	1906
11	BAFFLE RING CARRIER & AIR GAP SEAL ASSY.	2035X1885X1200	1315
12	TERMINAL BUSHINGS	2200X1830X610	1523
13	TERMINAL BUSHING BOX	3500X2600X1740	7337
14	SHAFT SEALS (EE & TE) & OIL CATCHER (INNER & OUTER)	2140X1140X965	1435
15	BAFFLE RING ASSY	2070X1870X1080	1218
16	GENERATOR ACCESSORIES	2140X2140X1240	700
17	FLEXIBLE TERMINAL CONNECTIONS	1350X950X400	592
18	GENERATOR ACCESSORIES	950X950X450	550
19	GENERATOR ACCESSORIES	1000X1000X750	810
20	GENERATOR ACCESSORIES	1700X1200X250	140
21	PRIMARY WATER TANK	10500X2400X1200	2040
22	PW TANK PIPE LINES	4500X1800X500	830
23	PW TANK PIPE LINES	3000X600X500	680
24	PLATFORM FOR PW TANK	5000X1200X600	1190
25	COOLER HOUSING FRAME	4290X4450X1428	21500
26	SEAL RINGS	750X750X200	90
27	CONNECTION PIECE ASSEMBLY	1650X1100X450	858
28	DRY AIR BLOWER	1100X1000X700	80
29	ROTOR INSERTION DEVICES	2460X1170X1240	2410
30	WIRE ROPES FOR ROTOR	1800X1800X400	330
31	GENERATOR ERECTION DEVICES	3300X1555X1140	1455
32	SPECIAL TOOLS AND TACKLES	800X700X300	145

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33	BRUSHLESS EXCITER SET	5750X2350X3400	32928
34	EXCITER BED PLATE ACCESSORIES	3900X1250X1150	1741
35	EXCITER ACCESSORIES	2200X1200X1100	1111
36	EXCITER BED PLATE ACCESSORIES(NON TEST BED ITEMS)	1000X800X800	775
37	RR WHEEL AIR GUIDE COVER	2800X1500X2000	1572
38	SEAL OIL STORAGE TANK	5000X1800X1700	2500
39	PW PUMP AND FILTER UNIT	4000X4000X3000	7065
40	SINGLE FLOW S.O.U. - PART I	4000X2500X3000	5300
41	SINGLE FLOW S.O.U. -PART II	2500X2500X3400	4525
42	LIQUID DETECTOR RACK	2000X600X2000	660
43	GAS UNIT	1980X1640X2420	1205
44	CO2 VAPORISER	1520X840X840	250
45	H2 DISTRIBUTOR	3480X1540X440	333
46	CO2 DISTRIBUTOR	4860X1240X440	353
47	N2 DISTRIBUTOR	1400X1240X440	143
48	DRAIN OIL COLLECTOR	2000X550X550	139
49	RESINS	1200X600X600	100
50	TG SYSTEM INTEGRAL PIPING(VALVES)	2750X1400X1400	2486
51	TG SYSTEM INTEGRAL PIPING(INSTRUMENTS)	1000X940X900	222
52	CONSUMABLES	800X400X200	55
	TOTAL for UNIT #3		561574

B.2 Coolers

S. No.	Name of package	Weight (kg)
1	HYDROGEN COOLER	2750
2	HYDROGEN COOLER	2750
3	LOOSE ITEMS (HYDROGEN COOLERS)LOOSE ITEMS (HYDROGEN COOLERS)	750
4	EXCITER AIR COOLER	1980
5	EXCITER AIR COOLER	1980
	TOTAL for Unit #3	10210

TOTAL WEIGHT FOR UNIT #3 ERECTION, TESTING, COMMISSIONING AS PER TENDER SPECIFICATIONS = 3173427 kg

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Annexure-I ESTIMATED WEIGHT FOR VARIOUS SYSTEMS IN SCOPE OF WORK (ERECTION, TESTING AND ASSISTANCE FOR COMMISSIONING)

NOTES:

1. Besides product groups indicated herein, there is likelihood of addition of new product groups by BHEL's unit for release of some items, integral to this work. Tenderers' quoted unit rates shall be applicable for such product groups also.
2. The weights given against PGMA's listed above are tentative. It may change after detailed engineering is done. Rate quoted by the Contractor shall not change due to variation in weight.
3. Rate Schedule Identified for PGMA's of Piping and Insulation are Indicative only and based on envisaged material specification. Payment shall be made on the basis of material specification of actual material received and erected at site.
4. BHEL's decision with regard to classification of a particular product group for applicable rate category shall be final & binding on the Contractor.
5. Besides the above, weight of all temporary piping, valves, pumps, tanks and other miscellaneous equipments etc for carrying out hydraulic test, chemical cleaning, steam blowing and other tests, as stated elsewhere will get added.
6. Electrical & C&I items of handling system is excluded from the scope of work.

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Annexure-II LIST OF IBR WELD JOINTS

To be issued during execution.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 11: GENERAL (MM)

GENERAL REQUIREMENTS

11.1

The intent of specification is to provide material handling and materials management services according to the most modern and proven techniques and codes. The omission of specific reference to any method, equipment or materials necessary for proper and efficient unloading, transportation, verification, stacking & preservation etc shall not relieve the contractor of the responsibility of providing such facilities to complete the work without any extra compensation.

11.2

The work shall be executed under usual conditions affecting major thermal power projects in an existing power plant and in conjunction with numerous other operations at site. The contractor and his personnel shall cooperate with personnel of customer's contractors, coordinating his work with others and proceed in a manner that shall not delay or hinder the progress of work as a whole.

11.3

All the work shall be carried out as per the instructions of BHEL Engineer. BHEL Engineer's decision regarding correctness of the work and method of working shall be final and binding on the contractor.

11.4

The contractor shall perform all required services which may not be specified herein but nevertheless required for the completion of work within quoted rates.

11.5

All necessary certificates and licenses as required to carry out this work are to be arranged by the contractor expeditiously.

11.6

All cranes, transport equipments, handling equipment, tools, tackles, fixtures, equipment, manpower, supervisors/engineers, consumables etc required for this scope of work shall be provided by the contractor.

11.7

All expenditure including taxes and incidentals in this connection will have to be borne by the contractor unless otherwise specified in the relevant clauses elsewhere in these specifications. The contractor's quoted rates shall include all such contingencies. In this connection refer relevant clause of general conditions of contract.

11.8

The contractor shall perform all required services which may not be specified herein but nevertheless required for the completion of work within quoted rates.

11.9

The distances indicated in these specifications are only approximate. However, the tenderers should assess the various distances and site conditions by visiting site before submitting their offer. No additional/extra claims for any variation in this regard will be entertained.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 11: GENERAL (MM)

11.10

Contractor shall arrange for cutting and removal of vegetation growth/grass etc in the storage yard as and when called for by BHEL as incidental to work. BHEL will take appropriate action at the risk & cost of the contractor in case of failure in this regard.

11.11

If the contractor or his workmen or employees break, deface, injure or destroy any part of a building, road, curbs, fence, enclosures, water pipes, cables, drains, electric or telephone posts or wires, trees or any other property or to any part of erected equipments, stored components etc within the project premises or outside the contractor shall make the same good at his own expenses, else BHEL shall levy/recover necessary compensation from contractor's bill payment.

11.12

Submission of periodical reports

Contractor shall submit periodical reports in respect of following aspects of operation:

- Consumption of construction power
- Manpower reports
- Daily and monthly progress reports
- Field calibration reports

BHEL will provide formats for these reports.

11.13

It is the responsibility of the contractor to arrange gate pass for all his employees, T&P etc. Necessary coordination with customer officials is the responsibility of the contractor. Contractor to follow all the procedures laid down by the customer for making gate passes. Where permitted, by customer/ BHEL, to work beyond normal working hours, the contractor shall arrange necessary work permit for working beyond normal working hours

11.14

Where permitted, by Customer/ BHEL, to work beyond normal working hours, the contractor shall arrange necessary work permit for working beyond normal working hours.

11.15

Contractor to note that in addition to BHEL requirements of safety, occupational health and environmental management, contractor shall strictly follow & abide the safety laws/rules & regulation requirements of NPCIL at site and in the event of any deviation/ dispute, the requirements of NPCIL in this regard shall be final and binding on contractor.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 12: MATERIAL HANDLING AND MATERIAL MANAGEMENT OF MATERIALS RECEIVED BY ROAD

12.1

Majority of consignments shall reach site directly for delivery. However a good number of consignments shall be booked on godown delivery basis or door delivery against consignee copy basis, the procedure of material collection shall be adopted as detailed in relevant chapter

12.2

It will be responsibility of the contractor to keep in touch with officials of BHEL regarding advance information about arrival of consignments. The contractor shall collect lorry way bills or other such dispatch documents.

12.3

The contractor shall remain in regular contact with the concerned transporters or based on the dispatch details obtained as stated above and make all necessary arrangements for collection / receipt of the consignment as applicable. Contractor shall take advance action to deploy all necessary resources for local transportation, handling and unloading of the anticipated consignments so as to ensure no loss of time upon arrival of the consignments.

12.4

Detention charges/demurrage/wharfage etc., which result due to contractor's fault, shall be recovered from the bill payment due to the contractor.

12.5

It would be responsibility of the contractor to examine the packages, consignments etc. immediately on arrival and bring to the notice of BHEL authorities regarding loss/damage/shortage/discrepancy, if any, observed in the consignments before taking delivery of the same.

12.6

Any discrepancy/shortage/damage found in the consignment after taking clean delivery from the carriers shall be the responsibility of contractor and the resultant loss to BHEL on such account shall be recoverable from the contractor.

12.7

Consignments are expected to arrive during any time of the day, and count down for detention/demurrage/wharfage charges is liable to start immediately. Unloading of such consignments may be necessitated even in the night or round the clock. Contractor shall arrange to deploy his resources immediately and continue round the clock on such occasions without any additional cost to BHEL. Contractor shall arrange all necessary resources including spot lighting for working at night. The contractor shall similarly unload consignments arriving on weekly off days and holidays.

12.8

Unloading at storage area/work site, stacking and restacking if necessity arises, of all materials including heavy/sophisticated equipments like motors, bearing pedestals, Generator, Machined components, Electrical panels and TG equipment like heavy turbine components, pumps, panels, etc. shall be done as per storage and preservation manual of relevant equipment/components of BHEL and/or as per directions of BHEL engineer.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 12: MATERIAL HANDLING AND MATERIAL MANAGEMENT OF MATERIALS RECEIVED BY ROAD

12.9

The contractor shall verify the consignments in detail **within 12 days of receipt and report the discrepancies in prescribed formats not later than 14th day**. Any loss on account of delayed reporting shall be recoverable from contractors bill/any payment due. Contractor shall arrange all facilities to open packages - where required in the presence of BHEL engineer, verify the contents, repack wherever and whenever called for and properly stack them as per storage manual or/and as may be directed by BHEL.

12.10

The material shall be so stacked that it should facilitate easy identification, retrieval and handling for issue as and when need arises.

12.11

Pre-defined identification system of the locations of open storage yard, semi-closed shed, covered stores as well as storage racks has to be designed by the contractor with the approval of BHEL. Contractor shall put up prominent identification boards of segmental locations (for open and semi-closed stores) or inscription (on the storage racks) with clear visibility from a distance. Contractor shall also arrange to display plot plan at regular intervals in the covered/semi-closed/open storage. The contractor shall arrange proper displays/signs for various requirements as per instructions of BHEL.

12.12

The contractor shall execute the work in a professional manner. The stores shall be handled with due care and diligence. The contractor at his risk and cost shall make good any loss to BHEL due to contractor's lapse.

12.13

For all consignments, observations regarding loss/damage/shortage/ discrepancy is to be recorded in appropriate document and informed to BHEL. In case it becomes necessary to take '**open delivery**' from the authorities, contractor shall make all arrangements for taking open deliveries. All expenses connected therewith shall be to the account of contractor. Any loss that accrues to BHEL on account of such failures shall be debited to the contractor and recovery effected from his running bills.

12.14 HANDLING HEAVIER CONSIGNMENTS:

12.14.1

Steam Turbines, generators, MSRs etc. will be arriving in their special trailer inside the project premises. Contractor shall arrange jacks & sleepers or suitable cranes and unload the consignments from the special vehicle and shift to the location as decided by BHEL engineer at site. Contractor shall also carry out the necessary leveling & consolidation of the unloading area and attendant work.

12.14.2

Contractor shall prepare and submit the procedure with sketches for handling of all such heavy components to BHEL well in advance and obtain prior approval before unloading and stacking.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 12: MATERIAL HANDLING AND MATERIAL MANAGEMENT OF MATERIALS RECEIVED BY ROAD

12.15

Since this contract is intended to be a complete package from material receipt through issue/transactions right upto material reconciliation, full responsibility w.r.t the proper upkeep of facilities e.g. computers, stationary items; ensuring befitting discipline among the store assistants/staff under its control and accounting of materials on stock shall rest with the contractor at all times.

In the remote possibility of any untraceable material, customarily BHEL has to process the insurance claim. To kick off such claim, the contractor shall render all necessary assistance including augmentation of documents (FIR etc), handling of underwriter's representative visits etc. within the quoted price as may be required for realization of the insurance claim.

12.16

The contractor under this contract shall complete induction of following categories of resources within the quoted item rates, to ensure establishment of proper **materials management** at the project site.

1. Computers with latest up-gradation, memory and compatible with BHEL computers/LAN equipment to be installed/used **within BHEL site office- 02 sets**
2. Item rate in the rate schedule has specific mention of "materials management" with sole purpose to emphasize the requirement of sufficient no. of adequately qualified manpower to ensure best obtainable quality of work. Accordingly, supervisors/manpower (apart from workmen on cranes and material handling purpose) as indicated against each activity in the table below, normally to work at (but not limited to) BHEL site office

12.17 RESPONSIBILITIES OF THE CONTRACTOR -

12.17.1 Receipt & Issue

Scope includes execution of various activities as follows:

- (i) Receipt, unloading, carrying out receipt inspection, detailed verification, stacking and regular stock verification of project materials at site.
- (ii) Preparing various reports at appropriate stages and reporting damage/loss during receipt as well as storage and any other associated responsibility as assigned by BHEL from time to time.

Responsibility shall include the following activities:

- A. Examination of incoming consignments to detect any loss or shortage or outward damage and recording it on the LR/LWB before making acknowledgement of its receipt from the transporter and simultaneously obtaining endorsement of the vehicle driver on the same.
 - B. Reporting such discrepancy to BHEL immediately on receipt of consignment.
 - C. Assisting BHEL in lodging insurance claims in respect of loss/damage as stated above.
- (iii) Issue of materials to BHEL's erection contractors, preservation of stacked materials, re-stacking/re-handling as necessary, progressive and final reconciliation with BHEL's erection agencies and preparation of necessary document/ record in respect of these activities.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 12: MATERIAL HANDLING AND MATERIAL MANAGEMENT OF MATERIALS RECEIVED BY ROAD

- (iv) Return of excess/defective materials by various erection contractors of BHEL.
- (v) Loading and dispatch of outgoing materials.

12.17.2 Expected minimum quality of service:

Contractor shall render the services by ensuring deployment of requisite personnel with adequate educational qualification of engineering/technical background, having thorough experience in related field to enable understanding the intricacies of and special requirements involved in handling of project materials, inconsistencies and uncertainties associated with in/out flow of materials, project activities at odd hours & holidays and irregular working hours. Contractor shall ensure prompt and timely availability of such services.

12.17.3 Preservation of Components -

Contractor shall arrange for preservation of components as per BHEL's storage and preservation manual and/or as per instructions of BHEL engineers.

One or more of following methods shall be adopted for preservation.

- 1) Coating with preservative paints/lubricant/inhibitors
- 2) Capping/wrapping/covering
- 3) Filling/immersion in oil/chemicals etc
- 4) Motors: For preservation of HT motors, space heaters have to be kept energized to avoid ingress of moisture. Insulation resistance has to be measured and recorded at specified intervals till these are issued for erection. BHEL will provide necessary cables, switches etc. For this, however contractor shall install, operate and maintain the same.

CONTRACTOR SHALL PROVIDE ALL PRESERVATIVES LIKE PRESERVATIVE PAINTS, GREASE, LUBRICANTS, , INHIBITORS, CAPS ETC FOR PRESERVATION INCLUDING PRIMERS & PAINTS FOR FINAL PAINTING AS PART OF SCOPE OF WORK. CONTRACTOR SHALL PROVIDE RED OXIDE ZINC CHROMATE (ROZC) PRIMER CONFORMING TO IS:2074 OF REPUTED MANUFACTURES (E.G. ASIAN PAINTS, BERGER, JENSON & NICHOLSON, BOMBAY PAINTS, SHALIMAR OR ANY OTHER MANUFACTURER) REQUIRED FOR PRESERVATION AND AS APPROVED BY CUSTOMER / BHEL ENGINEER AT SITE SHALL BE PROVIDED BY THE CONTRACTOR AND USED FOR THIS PURPOSE.

In the process the identification marks, component/material codes, match marks may have to be repainted. This work after preservation components are to be stacked properly, periodical reports on the preservation carried out should be submitted to BHEL in the prescribed formats.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 12: MATERIAL HANDLING AND MATERIAL MANAGEMENT OF MATERIALS RECEIVED BY ROAD

12.17.4 Record Keeping

Contractor shall prepare, maintain and update various MM records, associated with materials management operation of BHEL at project site. Two systems of record keeping/capturing information & data at various stages are in vogue viz.

i. **Manual ledgers & records.**

ii. **Computerized database application:** BHEL has developed a software application named **E-Store** that captures all the data in the entire chain of transactions starting with master list of project materials, records of dispatch, receipt, inspection, issue, return, consumption etc.

Some of these records are master shipping/packing list, LR/RR register, daybook register, stock register, records of issues to & return of materials in respect of various erection subcontractors, insurance claim records, periodical status reports in various formats covering desired aspects and output information as per BHEL/client's requirement.

Contractor will be provided necessary software & stationary etc. and shall take utmost care to ensure that these properties and records are protected from any damage or loss. BHEL will recover the cost of such property / expenses of restoration from the contractor with 30% overhead charges in case of any loss/damage attributable to negligence/failure on contractor's part.

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Chapter – 12: MATERIAL HANDLING AND MATERIAL MANAGEMENT
OF MATERIALS RECEIVED BY ROAD

12.18

The following table indicates the minimum number of personals to be deployed by contractor against different activities in the scope of material handling and material management for the project.

S.NO.	ACTIVITY/DESCRIPTION	NO. OF PERSONS	REMARKS
1	Material Receipt/Unloading, Collection/Bookings	2	To be deployed from beginning
2	Detailed Verification	1	To be deployed from beginning
3	Material Issue (TG, T&P, ELEC, C&I)	1	From one month before the start of TG erection
4	Preservation	1	Gang of 2 qualified person from 2 nd month onwards
5	Record keeping (TG, ELEC, C&I STOCK)	2	From beginning
6	Record keeping (T&P stock, MRC, assistance in insurance claims, purchase etc)	1	From beginning
7	Documentation and preparation of necessary schemes and handling procedures	1	From beginning

Note: The no. of persons indicated above is tentative and actual deployment may vary based on work load and site requirement. The manpower requirement shall be finalized in the beginning of the contract period with engineer in-charge. This does not absolves the contractor from his responsibility towards the satisfactory execution of the job.

DEPLOYMENT OF ABOVE MENTIONED MANPOWER IS THE PART OF SCOPE OF WORKS UNDER MATERIALS HANDLING & MATERIALS MANAGEMENT. RATE SCHEDULE IS INCLUSIVE OF PAYMENT AGAINST ABOVE LISTED MANPOWER. NO SEPARATE PAYMENT IS PAYABLE ON ABOVE ACCOUNT.

In case the contractor does not deploy or delays deployment of above said manpower with reference to specific instructions from BHEL, BHEL will recover non-refundable penalty per man day @Rs. 500.

12.19

Payment for all materials including ODC and heavier components shall be regulated on the accepted unit rate as per **S.No. A.1 of rate schedule.**

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 13: MATERIAL HANDLING AND MATERIAL MANAGEMENT OF MATERIALS RECEIVED BY RAIL

13.1

Presently there is no railway siding in the project premises. However, it may be made available at a later date. All the consignments reaching the project site by Rail shall be unloaded at the railway siding, followed by loading on truck/trailer, local transportation from railway siding to the storage yard/stores, unloading, verification and stacking and preservation as applicable to the consignments arriving by road.

13.2

It will be responsibility of the contractor to keep in touch with officials of BHEL and railways regarding advance information about arrival of consignments. The contractor shall collect railway receipts or other such dispatch documents.

13.3

Contractor shall deploy his crane, trailers/trucks and all other T&P including additional T&P and manpower etc for handling of materials at such unloading bay/ location and transport to stores/ storage yard.

13.4

Contractor shall in his own interest arrange to release the railway wagons/racks with utmost alacrity to avoid any demurrage charges. Demurrage/ wharfage etc., which result due to contractor's fault, shall be recovered from the bill payment due to the contractor.

13.5

Contractor shall provide area lighting at railway siding for handling of materials during evening/ night.

13.6

All the responsibilities specified in the contractor's scope for the materials received by road shall also be applicable mutatis-mutandis for all the consignments received by rail at railway siding.

13.7

For the consignments received by rail the payment will be regulated on pro-rata basis on the **accepted unit rate as per S.No. A.2 of rate schedule (Section A)**. The above also includes all costs towards unloading from the wagon at the unloading siding in the plant and loading on the transport and the cost towards internal transportation to storage yard/ stores shed of BHEL/ client

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 14: RESHIFTING AND RESTACKING

14.1 Re-shifting and re-stacking

Owing to several project requirements, many components may have to be shifted from originally stacked locations to elsewhere within the project premises, maximum distance around 2.5 kms. This may involve loading of such material onto a vehicle moving to a new location and unloading/stacking including proper inscription of identification marks if needed. List of items duly certified by BHEL official, shifted, updated stock records about change in location etc shall be prepared/submitted along with the monthly bills.

Separate item rate shall be quoted for reshifting and re-stacking of stacked materials and the payment will be regulated on pro-rata basis on the accepted **unit rate as per S.No. A.5 of rate schedule (section A)**.

14.2 Re-stacking/Re-arranging

Over a period of time, requirement of restacking/rearranging of the materials stacked earlier may arise due to various reasons. The handling of such items will also be in the scope of this contract. The restacking/ re-handling may be necessitated for any equipment/ materials covered within this work specification. Contractor shall deploy necessary resources like manpower, T&P, equipments etc to carry out this exercise including proper inscription of identification marks if needed. List of items duly certified by BHEL official, restacked, updated stock records about change in location etc shall be prepared/submitted along with the monthly bills

Restacking and rearranging shall be applicable for materials returned by BHEL's erection contractors also.

Bidder shall not quote any separate rate for re-stacking/re-arranging of material. **The rate shall be derived as 40% of unit rate quoted for item no A.5 of rate schedule.**

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 15: MATERIAL HANDLING AND MATERIAL MANAGEMENT OF MATERIAL COLLECTION/ DISPATCHES

15.1 INCOMING MATERIALS (SMALLS ETC)

15.1.1

Even though majority of consignments shall reach site directly for delivery, a good number of consignments shall be booked on godown's delivery/ door delivery basis against original consignee copy basis, the procedure of material collection shall be adopted as detailed here below:

15.1.2

Contractor shall keep in touch with officials of BHEL regarding advance information about arrival of consignments. The contractor shall collect original LRs/RRs/lorry way bills or other such dispatch documents

15.1.3

The contractor shall remain in regular contact with the concerned transporters or railways based on the dispatch documents obtained as stated above and make all necessary arrangements for collection / receipt of the consignment as applicable. Contractor shall take advance action to deploy all necessary resources for local transportation, handling and unloading of the anticipated consignments so as to ensure no loss of time upon arrival of the consignments. Loading at transporter's godown, local transport up to BHEL/ client's stores/ site and unloading at stores/storage yard/site, verification and stacking shall also be in the scope of contract.

15.1.4

Detention charges/ demurrage/ wharfage etc., which result due to contractor's fault, shall be recovered from the bill payment due to the contractor.

15.1.5

Separate item rate shall be quoted for material handling and material management of incoming materials (smalls/full truck loads) from transporters godowns and the payment will be regulated on pro-rata basis on the **accepted unit rate as per S.No. A.3 of rate schedule**. No other payment such as minimum charges for carrier etc will be made. All arrangements including transport, labour and other T&P etc is in contractor's scope. These godowns are expected to be located within a radius of 50 km approx from the project site.

15.1.6

All the responsibilities specified in the contractor's scope for the materials received by road shall also be applicable mutatis-mutandis for all the consignments (incoming smalls) received from transporters godowns.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter-15 - MATERIAL HANDLING AND MATERIAL MANAGEMENT OF MATERIAL COLLECTION/ DISPATCHES

15.2 OUTGOING MATERIALS/DISPATCHES

15.2.1

For varying reasons many a times, project materials / BHEL assets are to be dispatched to other sites/locations.

15.2.2

Contractor shall identify, tag, pack and prepare gate passes for the materials to be dispatched. Materials shall be loaded onto the outgoing vehicles with due care and handed over to the transporter with clear goods receipt which shall be submitted with BHEL promptly. BHEL shall make arrangement for the transport vehicles at its own cost.

Separate item rate shall be quoted for material handling and material management of dispatch/outgoing materials and the payment will be regulated on pro-rata basis on **the accepted unit rate as per S.No. A.6 of rate schedule**.

15.2.3

Such materials which need to be brought to transporter's/railway godown for booking, arrangements shall be adopted as mentioned below:

Contractor shall arrange suitable vehicle for transportation of materials /smalls from stores/storage yard/site to transporters godowns, identify, tag, pack and prepare gate passes for the materials to be dispatched. Materials shall be loaded onto the outgoing vehicle with due care and handed over to the transporter with clear goods receipt which shall be submitted with BHEL promptly within **the quoted rates as per S.No. A.6 of rate schedule**

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 16: Material Management Services

16.1

The contractor under this contract shall provide following categories of services at the project site. The resources deployed for MM services by the contractor shall be at the exclusive disposal of BHEL on a full time basis. These shall not be used for any activities associated with the normal responsibilities envisaged under this contract of material handling and material management and also in no way these are connected with any activities associated with the normal responsibilities envisaged under this contract of material handling and material management.

A. SUPERVISION/SECRETARIAL SERVICES

Working level supervision of each work spot shall be in the scope of contractor under regular material handling work. On the other hand, supervisory services under MM services shall be at one level higher than working level supervision being done as contractor's responsibility towards material handling work. BHEL requires that these services shall be to oversee and monitor the various operations/activities of material handling process. MM supervisory services shall ensure setting broad guidelines to the working level supervisors, monitoring progress of overall plan vis-à-vis implementation, proper and prompt traceability of stock in the stores, identification of corrective & preventive actions in material handling & storage work and implementation of a systematic process to finally ensure achievement of the project schedule.

These shall also include services of personal assistance in the official work of BHEL's construction manager, secretarial services for correspondences and documentation of various departments of BHEL site (erection, commissioning, planning, finance & accounts, stores/material management etc).

Contractor shall render the services by ensuring deployment of requisite personnel with adequate (minimum diploma in engineering for MM supervision, graduation for secretarial services) educational qualification, having thorough experience in related field to enable understanding the intricacies of and special requirements involved in handling of project materials, inconsistencies and uncertainties associated with in/out flow of materials, project activities at odd hours & holidays and irregular working hours. Contractor shall ensure prompt and timely availability of such services.

The unit of measurement of such services rendered satisfactorily by one person during one month shall be termed as one '**service month**'.

Approximately service – 150 service months, spread across various nature of services shall be deployed promptly as per the instruction of BHEL.

Payment for the same shall be made as per the man-month rate quoted by the bidder in **item no. C.1 of rate schedule**.

B. Menial services for BHEL office and stores etc

Scope shall include services of office boy/ messenger/peon at BHEL office and stores, for handling correspondences (dak, documents, drawings etc), and other services e.g. gardening, cleaning etc. **Approximately service – 300 service months**, spread across various nature of services shall be deployed promptly as per the instruction of BHEL.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 16: Material Management Services

Payment for the same shall be made as per the service-month rate quoted by the bidder in **item no. C.2 of rate schedule** on pro-rata basis as at actual.

The actual requirement of manpower shall be discussed and finalized with engineer in-charge before the start of works.

Rates for Items C.1 and C.2 of price bid are fixed on the basis of total minimum wages for Gujarat at the time of NIT and the same shall be revised at times when it is changed by the Government authorities.

Therefore price variation compensation and overrun compensation will not be applicable for items in section C of the price bid.

16.2

Payment against item in Section C of price bid shall be calculated and paid in the following manner;

- **Per service month rate = 1.41 X Minimum Wages per month (rounded to next higher fifty value)**

Minimum wages per month = Basis Wages + Special Allowance

The minimum wages per month wage shall be paid as per the rate of Department of Labor, Gujarat Government, Schedule 9 " Maintenance of buildings and Construction and Maintenance of runways" Zone-I and Skilled –A for secretarial services and Unskilled for menial services as given in the website of Ministry of Labours, Govt. of India for Madhya Pradesh or <http://www.paycheck.in/main/salary/minimumwages/gujarat>

Since the rates against manpower services are variable according to periodic revision, the Overrun Compensation as per General Conditions of Contract shall not be applicable for items C.1 (Supervision and secretarial services) and C.2 (Menial Services for BHEL office and stores, site offices) of Price Bid.

NOTE: BHEL at its sole discretion reserves the right to re-shuffle the work allocation of the personnel deployed.

In case the contractor does not deploy or delays deployment of above said manpower with reference to specific instructions from BHEL, BHEL will recover non-refundable penalty per day of delay in the following manner:

- | | |
|--|---------------------------------|
| A. Supervision/secretarial services | @ Rs 500 per service day |
| B. Menial services for BHEL office and stores | @ Rs 350 per service day |

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 17: General (E&C)

GENERAL REQUIREMENTS

17.1

The intent of specification is to provide services according to the most modern and proven techniques and codes. The omission of specific reference to any method, equipment or material necessary for proper and efficient execution of this work shall not relieve the Contractor of the responsibility of providing such facilities to complete the work without any extra compensation.

17.2

The terminal points decided by BHEL shall be final and binding on the Contractor for deciding the scope of work and effecting payment for the work done.

17.3

The work shall be executed under the usual conditions affecting major power plant construction and in conjunction with numerous other operations at site. The Contractor and his personnel shall cooperate with personnel of BHEL, BHEL'S Customer, Customer's consultants and other Contractors, coordinating his work with others and proceed in a manner that shall not delay or hinder the progress of work of the project as a whole.

17.4

The work covered under this specification is of highly sophisticated nature, requiring the best quality workmanship, supervision, engineering and construction management. The Contractor should ensure proper planning and successful & timely completion of the work to meet the overall project schedule. The Contractor must deploy adequate quantity of tools & plants, modern / latest construction aids etc. He must also deploy adequate trained, qualified and experienced supervisory staff and skilled personnel.

17.5

The work to be carried out under the scope of these specifications covers the complete work of collection from stores/storage yard, handling, transporting, unloading at erection site, pre-assembly, erection, alignment, hot alignment, bolting, fastening, welding, radiography, leveling, cold pulling, adjusting, Non-destructive testing, Post weld heat treatment, hydraulic test, chemical cleaning, passivation, steam blowing, oil flushing, water flushing, air flushing, pre-commissioning tests, trial running of auxiliaries covered under these specifications, commissioning and all other activities till handing over of the unit. The work shall conform to dimensions and tolerances specified in the various drawings, documents etc. That will be provided during the course of installation. If any portion of the work is found to be defective in workmanship or not conforming to drawings or other specifications, the Contractor shall dismantle and re-do the work duly replacing the defective materials at his cost failing which the work will be got done by BHEL at the cost and risk of the contractor—Contractor may please note that the collection, loading of materials at storage yard/Stores in contractor's Trailer / Carriers while collecting materials and transportation to site of work shall be considered as a part of scope of work under Erection, Commissioning scope of contractor.

17.6

During the course of execution of this work, certain rework/ modification/ rectification/ repairs/ fabrication etc. will be necessary on account of feedback from various thermal power stations on units already commissioned and/or units under erection and commissioning and also on account of design

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 17: General (E&C)

discrepancies and manufacturing defects and site operation/maintenance requirements. Contractor shall carryout such rework/ modification/ rectification/ fabrication/ repairs etc promptly and expeditiously. Daily log sheets indicating the details of work carried out, man hours; consumables used etc, shall be maintained by the Contractor and got signed by BHEL engineer every day. Claims of contractor, if any, for such works will be dealt as per relevant clauses of General Conditions of Contract.

17.7

The contractor shall make adequate security arrangements including employment of security personnel and ensure protection from theft, fire, pilferage, damage and loss of materials/equipments issued to him for the work. Special care will have to be taken to guard against pilferage / theft of copper tubing, brass fittings, brass valves and other costly materials.

17.8

All equipments shall be handled very carefully to prevent any damage or loss. No bare wire ropes, slings etc, shall be used for handling of the equipments without the specific permission of the engineer.

17.9

The Contractor shall prepare and submit procedure for each activity and overall programme within the reasonable period to BHEL/NPCIL for their prior approval before commencement of activity in such form as may be required by BHEL/NPCIL, the order of procedure in which he proposes to carry out the works as to erection, testing and commissioning activities. The submission to and approval by BHEL/NPCIL of such programme shall not relieve the Contractor of any of his duties or responsibilities under the contract. Detailed procedure for carrying out erection, testing and commissioning, trial operation, performance testing and handing over for all systems, structures and equipment shall be submitted by Contractor for BHEL/NPCIL's approval prior to start of these activities, in a format and contents to be approved by BHEL/NPCIL.

17.10

After submission to and approval by BHEL/NPCIL of such programme the Contractor shall adhere to the order of procedure and method stated therein unless he obtains the written permission of BHEL/NPCIL to vary such method or order.

17.11

If at any time it should appear to BHEL/NPCIL that the actual progress of the works does not confirm to the programme, the Contractor shall produce, at the written request of BHEL/NPCIL, a revised programme showing modifications to the approved programme necessary to ensure completion of the works within the time for completion.

17.12

The contractor should submit well in advance his scheme for movement/lifting/handling of heavy equipment/ components also indicating the tools, tackles and equipment with due calibration, testing certificates, which he proposes to employ for the same, for approval by BHEL/NPCIL prior to actual undertaking of such work.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 17: General (E&C)

17.13

The Contractor shall submit a detailed write up on performance test procedure along with sample calculations for BHEL/NPCIL's approval and the same shall be finalized prior to actual performance testing.

17.14

Contractor shall erect and commission all the equipments and auxiliaries as per the sequence & methodology prescribed by BHEL depending upon the technical requirements. Availability of materials and fronts will decide this. BHEL Engineer's decision regarding correctness of the work and method of working shall be final and binding on the Contractor. No claims for extra payment from the Contractor will be entertained on the ground of deviation from the methods / sequence adopted in erection of similar sets elsewhere.

17.15

All necessary certificates and licenses, permits & clearances required to carry out this work from the respective statutory/ local authorities are to be arranged by the Contractor at his cost in time to ensure smooth progress of work.

17.16

The work shall conform to dimensions and tolerances specified in the various drawings / documents that will be provided during various stages of erection. If any portion of work is found to be defective in workmanship, not conforming to drawings or other stipulations due to Contractor's fault, the Contractor shall dismantle and re-do the work duly replacing the defective materials at his cost, failing which the work will be got done by BHEL and recoveries will be effected from the Contractor's bills towards expenditure incurred including cost of materials and departmental overheads of BHEL.

17.17

The Contractor shall perform any services, tests etc, which may not be specified but nevertheless, required for the completion of work within quoted rates.

17.18

The Contractor shall execute the work in the most substantial and workman like manner. The stores shall be handled with care and diligence.

17.19

Contractor shall ensure proper housekeeping and remove all scrap materials periodically from various work area covered in the scope and deposit the same at the place earmarked for this purpose. In case of contractor's failure to do the same, BHEL reserves the right to remove scrap at contractor's cost and risk.

17.20

BHEL reserves right to recover from the Contractor any loss which arises out of undue delay / discrepancy / shortage / damage or any other causes due to Contractor's lapse during any stage of work. Any loss to BHEL due to Contractor's lapse shall have to be made good by the Contractor.

17.21

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 17: General (E&C)

All cranes, transport equipment, handling equipment, tools, tackles, fixtures, equipment, manpower, supervisors/engineers, consumables etc, except otherwise specified as BHEL scope of free issue, required for this scope of work shall be provided by the Contractor. All expenditure including taxes and incidentals in this connection will have to be borne by Contractor unless otherwise specified in the relevant clauses. The Contractor's quoted rates should be inclusive of all such contingencies.

17.22

During the course of erection, testing and commissioning certain rework / modification / rectification / repair / fabrication etc may become necessary on account of feedback / revision of drawing etc. This will also include modifications / re-works suggested by BHEL / customer / other inspection group. Contractor shall carry out such rework / modification / rectification / fabrication / repair etc promptly and expeditiously. Daily log sheets signed by BHEL engineer and indicating the details of work carried out, man-hours etc shall be maintained by the Contractor for such reworks. Claim of Contractor if any, for such works will be governed by relevant clauses of 'General Conditions of Contract'.

17.23

All works such as cleaning, leveling, aligning, trial assembly, dismantling of certain equipments / components for checking and cleaning, surface preparation, fabrication of structures, tubes and pipes as per general engineering practice and as per BHEL Engineer's instructions at site, cutting, gouging, weld depositing, grinding, straightening, chamfering, filing, chipping, drilling, reaming, scrapping, lapping, fitting up etc as may be applicable in such erection works and which are treated incidental to the erection works and necessary to complete the work satisfactorily, shall be carried out by the Contractor as part of the work within the quoted rates.

17.24

The Contractor shall make all fixtures, temporary supports, steel structures required for jigs & fixtures, anchors for load and guide pulleys required for the work. Contractor shall arrange necessary steel for such usage.

17.25

The Contractor shall take delivery of the components, equipments, chemicals, and lubricants etc from the BHEL stores/ storage area after getting the approval of BHEL Engineer on standard indent forms of BHEL. Complete and detailed account of the materials and equipments after usage shall be submitted to the BHEL and reconciled periodically.

17.26

Contractor shall plan and transport equipments, components from storage to erection site and erect them in such a manner and sequence that material accumulation at site does not lead to congestion at site of work. Materials shall be stacked neatly, preserved and stored in the Contractor's shed and at work areas in an orderly manner. In case it is necessary to shift and re-stack the materials kept at work areas/ site to enable other agencies to carry out their work or for any other reason, same shall be done by Contractor most expeditiously as incidental to work.

17.27

Plant materials should not be used for any temporary supports / scaffolding/ preparing pre-assembly bed etc.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 17: General (E&C)

17.28

The details of equipments to be erected under this contract are generally as per the schedule given in relevant appendices. These details are approximate and meant only to give a general idea to the bidder about the magnitude of the work involved. Actual quantum and type of equipments will be based on the relevant erection documents which will be furnished to the Contractor in due course of erection and the weight and quantity as per the relevant engineering documents will only be admissible for the billing purpose.

17.29

Hangers & suspensions, supports etc for tubes, piping, & ducts etc will be supplied in running / random lengths / sizes which shall be cut to suitable sizes and adjusted as required.

17.30

Spring suspension / constant load hangers may have to be pre-assembled for required load and erection carried out as per instructions of BHEL. Adjustments, removal of temporary arrests/locks, cutting of excess thread length of hanger tie-rod etc have to be carried out as and when required. Load setting of spring hangers, as per BHEL's documents/instructions, during various stages of erection & testing and after floating of piping/ducting during cold and hot condition will have to be done as part of work. This exercise may have to be repeated till satisfactory results are achieved.

17.31

Contractor shall lay/install the field-routed/small-bore pipelines to suit site condition/ requirement. Before laying/installing such pipelines, the contractor shall prepare necessary sketch for routing these pipe lines and get the same approved by BHEL. Contractor must take care of the location/layout of other systems and equipment before preparing such sketch to avoid interference. There is a possibility of minor change in routing such pipelines even after completion of erection; contractor shall carry out the same without any extra cost to BHEL.

17.32

Welding of necessary instrumentation tapping points, thermowell, thermocouple pad, metal temp pad and clamps, root valve upto nut & tail including reducer (to suit Control & Instrumentation Impulse Piping requirements), condensing vessel, flow metering & measurement devices, and control valves to be provided on main equipments & its auxiliaries and piping are covered within the scope of this specification. The installation of all the above items will be Contractor's responsibility even if:

- a) Items are not specifically indicated under the respective product groups as given in the technical specifications.
- b) Items are supplied by an agency other than BHEL.

Pre-heating, NDE, and Post weld heat treatment for above shall be done as per the specifications as part of work.

17.33

Certain instrumentation like pressure switches, air sets, filters, regulators, pressure gauges, junction boxes, power cylinders, dial thermometers, flow meters, valve actuators, flow indicators, centrifugal/speed switches of motors, accumulators etc are received in assembled condition as integral part of equipments.

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Contractor shall dismantle such instruments for calibration and hand over the same to BHEL. C & I erection agency will do storage / re-erection calibration etc.

17.34

Fixing and seal welding of thermowells & plugs before Hydro test/ steam blowing of equipment or other piping system is within the scope of work. Contractor shall also remove the seal welded plugs by process of grinding and fix and seal weld thermowells after hydro test/steam blowing of lines as part of work.

17.35

Actuators/drives of valves, dampers, gates, powered vanes etc may have to be serviced, lubricated, before erection, during pre-commissioning & commissioning, including carrying out minor adjustments required as incidental to the work.

17.36

All electrical motors have to be tested for IR & PI values prior to the trial run. Where required, dry out may have to be carried out by using external heating source. Contractor shall make all arrangements in this regard and complete the work as instructed. BHEL will provide the motorized insulation testers.

17.37

In installation of various equipments it may become necessary to install these on temporary supports/ hanger due to various reasons including non-availability of suspension materials. Contractor shall install such temporary suspensions/hangers and later on shift the relevant equipments to their respective permanent hangers/ suspensions/ supports as incidental to work. Requisite materials for such temporary arrangements will be provided by BHEL on free -returnable basis which shall be returned to BHEL after the use.

17.38

The work shall be carried out strictly in accordance to the "Field Quality Plan" approved by BHEL/client. Contractor, jointly with BHEL, shall prepare all necessary records of measurements/readings/ protocols etc.

17.39

All works such as cleaning, levelling, aligning, trial assembly, dismantling of certain equipments / components for checking and cleaning, surface preparation, fabrication of sheets, tubes and pipes as per the general engineering practice and as per BHEL engineers instructions at site, cutting, weld disposing, grinding, straightening, chamfering, filing, chipping, drilling, reaming, scraping, lapping, fitting up etc as may be applicable in such erection works and which are treated incidental to the erection work and necessary to complete the work satisfactorily shall be carried out by the Contractor as part of the work.

17.40

Interconnection/ hookup, if any, with the existing system shall form part of work. Such interconnections, hookups may require shut down of running plant and the relevant work have to be completed within such planned shutdowns. This may call for working with enhanced resources and on extended hours. Contractor's offer shall cover all such contingencies.

17.41

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Contractor shall regulate flow of material to and from site in such a manner and sequence that material accumulation at site does not lead to congestion at site. In case it is necessary to shift and restack the materials kept at work areas / site to enable other agencies to carry out their work or further any other reason, it shall be done by the Contractor most expeditiously. No claim for extra payment for such work will be entertained.

17.42

It may so happen that certain components like manhole doors, hanger etc may be supplied in loose items. They need to be assembled as per relevant drawings or as per advice of BHEL engineer prior to erection. This forms the part of the scope of work.

17.43

The Contractor shall have total responsibility for all equipment and materials in his custody at Contractor's stores, loose, semi-assembled, assembled or erected by him at site. He shall effectively protect the finished works from action of weather and from damages or defacement and shall also cover the finished parts immediately on completion of work as per BHEL engineer's instructions. The machine surfaces/finished surfaces should be greased and covered.

17.44 COLLECTION AND RETURN OF EQUIPMENTS, MATERIALS & CONSUMABLES

17.44.1

Contractor shall take delivery of the components, equipments, lubricants, chemicals, special consumables, steel etc. from the storage yard/stores/sheds of BHEL/ client. The Contractor should note that the transport of equipments to erection site, assembly yards etc should be done by the prescribed route, without disturbing the other works and contractors and in the most professional manner. Special equipments such as laboratory equipments, measuring and controls equipments, special electrodes, valves, shims, packing materials for joints and seals, lubricants, actuators etc, shall be stored, when taken over by the Contractor, in appropriate manner as per BHEL's instructions.

17.44.2

The contractor shall return all parts, materials, consumables etc. remaining extra over the normal requirement with proper identification tags to BHEL stores. In case of any misuse or use over actual requirement, BHEL reserves the right to recover the cost of parts/materials used in excess or misused, with departmental charges.

17.44.3

Transportation of lube oil, Chemicals, Gas cylinders etc from stores, is included in the scope of this contract. The contractor shall have to return all the empty and excess drums to the customer/BHEL stores. Similarly, transport of chemicals for various pre-commissioning activities/ processes mentioned in clauses herein from BHEL/customer's stores and charging of chemicals into the system for carrying out various pre-commissioning activities and processes mentioned herein and returning of remaining and/or the empty containers of the chemicals to customer/BHEL stores is the responsibility of contractor. After completion of oil flushing operation, the used oil shall be filled in empty drums and which in turn shall be returned to BHEL/customer's stores.

17.45 TEST TAPPING POINTS

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Installation and welding of Tapping Points for taking performance test measurements shall be carried out by the contractor as part of this work for the equipments covered under this tender specification under the guidance of BHEL engineer. The scope will be limited to all the tapping points for which materials are available and their locations identified within the regular contract period and extensions thereof.

17.45.1

All packing and forwarding material shall be returned as soon as the material is unpacked. The location for storage of such materials shall be as indicated by BHEL Engineer.

17.45.2

All Measuring and Monitoring Devices (MMD) used for the work in scope of these tender specifications shall be calibrated by the accredited agencies that are approved by BHEL or calibration tractability is established upto National Physical Laboratory.

17.45.3

Contractor shall furnish the consumption details of chemicals, lubricants, TIG welding filler wire, welding electrodes and other consumables on monthly basis.

17.46

During the course of erection, platforms and floor grills are to be cut at certain places to route steam, oil, water and air piping, cable trays, etc or for accommodating erection, rigging etc, the cutting of platforms and grills should be minimum and as approved by BHEL engineer. After completion of work, the platform/grills cut shall be made good neatly as instructed by BHEL engineer.

17.47

Erection and welding of stainless steel fittings including supply of necessary stainless steel welding electrodes is within the scope of the work/specification.

17.48

No temporary supports should be welded on to the piping.

17.49

Contractor shall carry out preservation painting on all items taken from stores. The preservation painting has to be carried out on material taken from stores and also on material erected wherever the shop painting has given away. Periodical inspection shall be made as per the instructions of BHEL engineer and the portion of items or the complete items needing painting shall be carried out to the satisfaction of BHEL engineer. This facility shall be provided by the contractor till the commissioning and handing over of the equipment to the customer. Preservative and touch up painting on equipments covered under this specification stored at stores/storage yard shall also be carried out by the contractor.

17.50

Adjustment of spring hangers for piping shall be done by the contractor during initial erection. After initial commissioning trials, it is possible that the spring hangers have to be adjusted repeatedly till the correct spring compression is achieved. Contractor shall do the same to the satisfaction of BHEL engineer. The marking of cold and hot positions on the hangers shall be done by the contractor.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 17: General (E&C)

17.51

The contractor shall return to BHEL the excess materials left over after completion of work, materials issued for temporary pipelines for HT, chemical cleaning, flushing, blowing etc. and materials issued on returnable basis in neatly dressed condition. Necessary grinding, edge cutting (square facing), edge preparation (vee), painting etc. to the condition similar to the one at the time of issue shall be in scope of work.

17.52

Wherever the equipments are erected by the contractor and connected piping is done by other agency, contractor shall weld / tighten the incoming pipes to either the equipment or the counter flange provided on the equipment.

17.53

BHEL is operating web based computerized site operation management system (SOMS/E-Store) that includes, inter-alia, issue of materials, daily progress reporting, Contractor's running monthly billing and material reconciliation through a computerized data management system. Contractor shall install necessary hardware to hook-up with the BHEL's system and use the same for his scope of work.

17.54

In the event the computerized SOMS/E-STORE is inoperative for any reasons, the Contractor shall take delivery of materials from the storage area/sheds of BHEL/customer after getting the approval of the engineer/customer on standard indent forms to be specified by BHEL/customer. All these records however shall be updated in the SOMS as and when the SOMS is reactivated/ normalized.

17.55

The lubricants and chemicals required for chemical cleaning, oil flushing, and the lubricants for trial runs of the equipments and trial operation of the unit will be supplied by BHEL free of charges.

17.56

The Contractor shall make his own arrangements of Gate Pass with photo for his employees as prescribed and instructed by the Security deptt. at his own cost, each gate pass has to be endorsed by the Security Officer of the plant before the pass be used by any employee. In case of termination of the service of any of his employee during the contractual period, the contractor shall have to surrender the Gate Pass issued to the employees to the Security Deptt. At the end of the project all the gate passes endorsed by the Security Deptt. for use of the contractor's employees shall have to be returned.

17.57

The Contractor shall make his own arrangements of Gate Pass for his Vehicle, T&P etc. as prescribed and instructed by the Security dept. at his own cost, each gate pass has to be endorsed by the Security Officer of the plant before the pass be used. In case of termination of the service of any of T&P or Vehicle during the contractual period, the contractor shall have to surrender the Gate Pass to the Security Department. At the end of the project all the gate passes endorsed by the Security Department for use of the contractor's Vehicle, T&P shall have to be returned.

17.58

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Chapter – 17: General (E&C)

Where permitted, by Customer/ BHEL, to work beyond normal working hours, the contractor shall arrange necessary work permit for working beyond normal working hours.

17.59

Contractor to note that in addition to BHEL requirements of safety, occupational health and environmental management, contractor shall strictly follow & abide the safety laws/rules & regulation requirements of NPCIL at site and in the event of any deviation/ dispute, the requirements of NPCIL in this regard shall be final and binding on contractor.

For non-compliances/violation of safety rules and fine/penalty imposed by NPCIL as their rules & regulations shall be to the account of contractor & same shall be paid by contractor. In even of any recovery from BHEL bills by customer on account of contractor against such fine/penalty, BHEL shall recover such amount/payment in addition to 30% departmental overheads from any available bills/payments of contractor which is due for payment from BHEL.

17.60

Second unit TG and auxiliaries work will be carried out by separate agency. Contractor under these tender specifications shall complete on priority/as per instructions of BHEL engineers at site the interface works between Units 3&4 to meet the progress and commissioning schedule of second unit and related equipments. Contractor shall carry out the hook up work as per instruction of BHEL engineers.

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Chapter – 18: STG & AUXILIARIES

DETAILS OF SCOPE OF WORK FOR STG AND AUXILIARIES INCLUDING PIPING

The scope of work is further detailed in the specifications herein after.

18.1 PIPING (INCLUDING EXTERNAL / POWER CYCLE / FIELD PIPING, INTEGRAL PIPING, REGENERATIVE PIPING INCLUDING INSTRUMENT AIR & SERVICE AIR PIPING ETC.)

18.1.1

Piping weight indicated in relevant Appendix- with valves/fittings, supports and all other piping schemes like CRH , HRH, Main Steam piping i.e. HP Turbine to MSR to LP Turbine piping, Lube Oil Treatment piping, Turbine Protection System Piping, Turbine Supervisory Piping, Turbine Jacking Oil Piping, Control Oil System piping, Gland Steam Sealing piping, Lube Oil System piping, Turbine by pass valve piping, MSR drain and recovery piping, Condenser Extraction Piping, Drain and condensate recovery piping, condenser air evacuation piping etc. Contractor shall carry out the erection and complete the piping works of respective system as per sequence, schedule and programme decided by BHEL engineer/customer at site in order to achieve the commissioning schedule of respective equipments/ systems and over all commissioning schedule of project as whole.

18.1.2

The work on various piping systems (Except Steam piping HP-MSR-LP piping) will include cutting to required length, edge preparation, laying, fixing & welding of the pipes / elbows / fittings/ valves etc. in the pipeline, fixing & adjustment of supports / anchors / shock absorbers and carrying out all other activities / work to complete the erection and also carrying out all pre-commissioning / commissioning operations mentioned in the specification as per BHEL Engineers instructions and / or as per approved drawings / documents.

The HP-MSR-LP piping which are steam piping will be supplied in cut to size form at site with duly edge prepared. However some sections of piping adjoining the main equipments / assemblies may be supplied in excess length to facilitate the erection requirement at site. The cutting of such excess length & subsequent edge preparation during erection, pre-commissioning / commissioning & normalization of system shall be part of scope of work of contractor.

18.1.3

Laying of pipelines as per the specifications, between equipments constituting terminal point, whether the terminal equipments fall within the scope of the work / specification or not, is within the scope of the work / specification. The contractor shall complete terminal joints at both ends for all the piping schemes covered in the specification.

18.1.4

Aligning, matching and welding of piping to the terminal points (such as stubs, on terminal equipments, stubs on headers, battery limits etc), even if these terminal equipment/point do not form part of this scope of work / specification, and stress relieving and NDE of joints so made is also within the scope of work / specification. Also, where the piping connection to the terminal points involves flanged joints, mounting and welding of flanges on piping as well as terminal equipment matching of flanges as specified elsewhere herein, fixing of gaskets, bolting and tightening as per BHEL engineer's instruction is also in this scope of work / specifications. Required fasteners and gaskets will be supplied by BHEL free of cost.

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Chapter – 18: STG & AUXILIARIES

18.1.5

Following items of work shall also form part of piping erection:

- 1) Installation & removal, as applicable, of isolating devices/ NRVS and removal & re-fixing of internals required for hydraulic testing, pre-commissioning and commissioning activities. Required gaskets will be supplied by BHEL free of cost.
- 2) Matching of flanges for achieving parallelism and alignment resorting to heat correction or other suitable methods as per instructions of BHEL Engineers.
- 3) To locate the cause of vibrations in pumps or other auxiliaries and to carry out necessary corrections in piping and its supports. This may involve cutting, fresh edge preparation, welding, radiography, stress relieving, etc., of suction, discharge, re-circulating and other connected piping and its supports at number of places.
- 4) Increase or decrease in length of piping including change in layout to suit site conditions.
- 5) Erection, welding, NDE and stress relieving of certain equipments, e.g. flow nozzles, control valves etc, after completion of certain activities e.g. chemical cleaning, steam blowing etc is part of work. This may involve removal of portions from the already erected pipelines in order to introduce these equipments and resultant edge preparation etc shall be incidental to work. No separate/ additional payment is envisaged for cutting, welding and edge preparation in this regard. The removed pieces of pipes shall be returned to BHEL stores with proper cleaning, dressing and identification marking.
- 6) Matching of all fittings like tees, bends, flanges, reducers, valves, socket fittings, etc with pipes for welding. This may involve weld build up, edge preparation, etc.
- 7) Cleaning of all pipes as prescribed, flushing by compressed air etc.
- 8) Welding of root valves including reducer (to suit Control & Instrumentation Impulse Piping requirements) with small length of piping to the pressure, flow and level tapping points on piping or flow nozzles / orifices / metering elements fixed on piping.
- 9) Welding of weld blanks with due NDE & PWHT, if required, on a temporary basis.
- 10) Opening of valve actuators, dismantling of actuators from the valves, refitting and rendering assistance connected with the electrical and mechanical problems.
- 11) Fixing and welding including due NDE & PWHT etc of carrier plates on to the pipes.

18.1.6

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Chapter – 18: STG & AUXILIARIES

On all steam piping, water piping, oil piping, air piping, etc, where butt welding is involved, root TIG welding and subsequent arc welding shall be adopted as instructed by BHEL engineer. The decision of BHEL engineer regarding welding procedure for welding of above lines will be binding on the contractor.

18.1.7

Pipes / tubes / structural materials, which are issued in running meters, may not be sent in standard lengths. These have to be cut to suit site conditions.

18.1.8

Certain pipe lines of oil, air, steam and water will be field routed as per schemes approved at site or as per the instructions of BHEL engineer, and will be supplied in random lengths / running lengths. The contractor shall lay the piping according to instructions at sites, after carrying out the necessary fabrication, edge preparation, routing, supporting etc, in best professional manner and as per instructions. The supports for field-routed piping shall be fabricated and erected as per the requirement of the work. The steel required for the supports will be provided by BHEL free of cost at their stores.

18.1.9

All weld joints on piping shall be ground or filed on completion of welding and before radiography as per instructions BHEL engineer so as to achieve smooth surface free of notches, ripples, undulations, etc. and to limit the reinforcement as per the codes.

18.1.10

Contractor shall erect the piping by doing pre-assemble on ground if possible at the first instance. The pipe laying shall be carried out from the available terminal point / points or any other area between the terminal points. The erection can be carried out on temporary supports to obtain proper alignment and welding. After fixing the permanent supports, all the temporary supports shall be removed. The alignment, distances and loading of the supports shall be checked and the required spring compression achieved in the case of spring hangers.

18.1.11

Contractor shall carryout edge preparations for welds joints in accordance with BHEL drawings / BHEL standards / BHEL engineer's instruction.

18.1.12

The location of drain headers, valves, stations, steam traps of piping as indicated in the BHEL drawings are suggestive only. The final location and routings shall be decided to suit the site conditions. While routing such lines and fixing the stations, it has to be erected so as to provide easy accessibility and free path for the purpose of easy operation and maintenance. These locations shall be acceptable to the client. Sometimes, the locations of stations and routing of lines may have to be changed as per the site conditions. All such works shall be carried out expeditiously as per the instructions of BHEL engineer. The decision of BHEL engineer is final and binding on the contractor.

18.1.13

The rate quoted in rate schedule is also inclusive of pre-heating, welding, radiography, post heating, post weld heat treatment/ stress relieving and NDE.

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Chapter – 18: STG & AUXILIARIES

18.1.14

Hanger rods shown in the piping arrangement drawing may have to cut and welded to suit site condition. The contractor shall do cutting and welding of these hanger rods. The NDE & stress relieving required on welded hanger rods shall be carried out. The hanger for piping will be tested for even distribution of load with the help of torque wrench.

18.1.15

The piping may be provided with hand holes. The hand holes will be opened up for inspection and seal welded prior to operation.

18.1.16

Structural materials required for the supporting / operating platforms required for the valves/equipments at various levels for the safe operation will be issued in random sizes to the contractor free of cost. **However, the contractor's quoted rate shall include fabrication and erection of all such of platforms at site and no extra payments shall be allowed for this and only tonnage rate applicable for structures only will be payable.**

18.1.17

Erection of piping systems shall be coordinated by the contractor as required, with the erection of Steam Turbine, Steam Turbine Generators, and other major equipments, approval must be obtained from the concerned BHEL engineer and other agencies concerned prior to making piping interface connections to the aforementioned equipments. Sequence of work shall be carefully planned to minimize interference with other groups working in the same area. Actual sequence to be followed shall be subject to the approval of engineer and engineers may, at time, direct the contractor to reschedule his work as per status of the site work.

18.1.18

While erecting the field run pipes, the contractor shall check the accessibility of valves, instruments tapping points and maintain minimum head room requirement and other necessary clearance from the adjoining work areas to avoid interferences.

18.1.19

All pipelines shall be given proper slope towards the drain points during erection.

18.1.20

All pipe lines must be provided with suitable vent and the drain points with valve (s) on the highest and lower points of the pipe run although may not be specifically mentioned in the drawing as per the instructions of BHEL engineer.

18.1.21

For instrument connections, pipe stubs including the instrument tubing up to the root valves including reducer (to suit Control & Instrumentation Impulse Piping requirements) shall be installed by the contractor. Root valves including reducer (to suit Control & Instrumentation Impulse Piping requirements) shall be located in the convenient location / place as required by the customer to facilitate easy operation as per the decision / instruction of BHEL engineer.

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18.1.22

The contractor shall be responsible for correct orientation of all valves so that flow direction, seats, stem and hand wheel are in desired locations. Information regarding orientation of valves, not fully located on drawings, may be obtained from the BHEL engineers.

18.1.23

The piping systems, which come under the purview of IBR, should meet the requirement of IBR. The contractor shall be well versed with all the latest amendments of Indian boiler regulations.

18.1.24

All piping shall be grouped wherever practicable and shall be routed to present a neat appearance.

18.1.25

For field run piping, contractor shall erect all hangers and supports as required with due regard to general arrangement layout of other pipes, hangers, cable trays, ducting, structural members, etc.

18.1.26

For maintaining the slopes as given in the drawings for larger thickness and larger diameter pipelines, edge preparation for welding may have to be altered suitably to achieve the slope.

18.1.27

It may become necessary to make & install temporary spool pieces for certain process requirements. Contractor's scope shall include preparation, erection, fit-up, welding, NDE etc and dismantling of such spool pieces at appropriate stage without any additional payment.

18.1.28

In pipelines like re-heater lines, CRH lines, extraction lines, HP/IP & LP bypass lines etc., the NRVS and valves will also be erected by contractor under this tender specifications. though these NRVS & valves may be supplied from different units / different sources, the erection, alignment, welding, NDE test, heat treatment, radiography, supporting etc. along with their control/ governing oil system piping with tanks, pumps, power cylinders etc. including the oil flushing & commissioning of these valves shall be carried out by contractor as per instruction of BHEL engineer and drawings / documents requirement. Similarly erection / fixing, welding etc. of strainers, dummy devices in various lines, valves and their subsequent removal & re-fixing during pre-commissioning / commissioning stages of steam blowing, flushing etc. shall be carried out by contractor under these tender specifications.

18.1.29

All temporary lines required for chemical cleaning, hydraulic testing, steam blowing, etc., shall be supplied in 'as is where is' condition. The contractor shall arrange to carry out the required fabrication, dressing, grinding, cleaning, cutting, edge preparation etc., while carrying out erection. No extra claim on this account will be entertained. For human protection, temporary insulation over piping to be applied at no extra cost.

18.1.30

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Before laying the piping on supports, the coordinates and elevations of all supports shall be checked by the contractor for correctness. Discrepancies from the execution drawings, if any, shall be promptly brought to the notice of BHEL engineer in writing and correction shall be carried out as per his instructions.

18.1.31

Normally, hangers setting in cold condition are done by simulation adding additional temporary weight, which will be roughly equal to the weight of the insulation. Attachment of temporary weights and floating of the joints in the simulation test to be treated as part of job. Hanger settings have to be repeated for achieving free-floating joints. Hanger adjustments to be repeated for steam blowing by resetting hot and cold values if required. This may have to be repeated several times after steam blowing and synchronization. The weights will be supplied by BHEL. Contractor has to transport from BHEL stores and return the same after completion of work. No extra claim on this account will be entertained.

18.1.32

All the instrumentation tap-off points like thermo-wells, root valves including reducer (to suit Control & Instrumentation Impulse Piping requirements), impulse lines, nipples etc., shall also be erected and welded by the contractor irrespective of whether such materials are supplied by BHEL or any other agency.

18.1.33

The weld grooves of MS line, HRH line, CRH line, BFD lines and other pipes will be as per BHEL standard specifications. Further, the edge preparation shall be done as per instruction of BHEL site engineer and same shall be binding on the contractor.

18.1.34

All equipments / works shall be preserved and protected properly during and after erection. Instructions / directions given by BHEL in this connection will have to be observed by the contractor.

18.1.35

The location of tanks, vessels, valves, stations etc in the pipelines indicated in the BHEL drawings may be indicative only. The final location and routings shall be decided to suit the site conditions. While routing such lines and fixing the stations, they have to be erected so as to provide easy accessibility and free path for the purpose of easy operation and maintenance. These locations shall be acceptable to the client. Sometimes, the locations of stations and routing of lines may have to be modified as per the site conditions. All such work shall be carried out expeditiously as per the instructions of BHEL engineer. The decision of BHEL engineer is final and binding on the contractor.

18.1.36

All G.I. pipelines shall be joined by threaded (screwed) joints. Pipes and fittings will be supplied by BHEL as commercially available. Contractor shall arrange to check and clean and ream the existing threads if necessary, by running thread cleaning die/tap or by machining. Fresh threading shall be done in case existing thread is found damaged beyond repair after cutting off the damaged portion within the quoted rates. Fresh threading shall also be done in G.I. pipe ends cut to suit site layout.

18.1.37

Both male and female threads shall be cleaned of oil, grease etc, with appropriate solvent etc. prior to jointing. Joints shall be sealed by applying teflon tape on male thread. All joints shall be tightened

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adequately so as to achieve leak-proof joint. Exposed portion of the external threads shall be coated with zinc silicate paint. Contractor shall arrange all consumables for cleaning, sealing and painting.

18.1.38

Pressure testing with compressed air and external application of soap solution or flame or any other BHEL-approved method shall be done on all joints. Such tests may have to be repeated several times to ensure a leak proof system. Leakages if any shall be repaired by the contractor promptly according to the BHEL-approved procedure/method. Any additional expenses for repair attributable to contractor shall be borne by the contractor.

18.2 OTHER PRODUCTS AND SYSTEMS

18.2.1

Additional platforms of permanent nature for approaching different equipments like actuators, valves, instruments etc. as per site / BHEL client's requirements, which may not be indicated in drawings, but essential for safe access, shall be made by the contractor from structural steel / materials supplied in random lengths / sizes. The contractor will be paid for this work on accepted erection tonnage rate for structures.

18.3 ERECTION OF STEAM TURBINE WITH AUX, STEAM TURBINE GENERATOR AND AUXILIARIES

18.3.1

EOT crane of capacity 125 MT will be provided by BHEL/NPCIL will be provided for erection of TG equipments in TG hall. Contractor shall make use of this EOT crane for erection of TG Equipments in TG hall subject to its capacity, accessibility & approachability. Any other additional arrangements / attachments as required for erection & handling of heavy equipments like Moisture Separator Reheaters (MSR) will be arranged by contractor as part of scope of work. NPCIL will provide their mobile heavy duty crane for erection of Generator Stator. Any help / assistance as required for movement / handling of this crane shall be rendered by contractor as a part of scope of work. Contractor shall take specific note of this aspect and shall arrange other all necessary T&P and lifting/handling/transportation arrangements for placement on required foundation/elevation, erection of equipment including the heavier consignments/equipment like Steam Turbines, Steam turbine generators, Moisture Separator Reheaters, Condensers, LP Heaters, Turbine auxiliaries like Main Oil tanks, etc

BHEL shall not provide any crane for transportation arrangement for this work. Contractor shall make all arrangements including cranes and other suitable arrangements as indicated in relevant Appendix- and required for completion of work in contractor's scope including the handling of heavy equipments like Steam Turbines, Steam Turbine Generators, Moisture Separator Reheaters, Condensers, LP Heaters, Main Oil Tanks etc.

18.3.2

For the skid mounted equipment, the checking and realignment required at site is in the scope of work.

18.3.3

Overhauling, cleaning, revisioning, servicing of pumps, governing system, equipments, valves etc. During erection and commissioning stages, are in the scope of work. Gaskets/packing for replacement will be

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 18: STG & AUXILIARIES

provided by BHEL free of cost. All equipments shall be preserved and protected periodically before and after erection as per the advice of BHEL engineer at no extra cost. All motors should be, if necessary, serviced and reassembled before erection as per the advice of BHEL engineer.

18.3.4

Certain instrumentation like pressure switches, air sets, filter regulators, pressure gauges, and junction boxes, power Cylinders, dial thermometers, flow meters, valve actuators, flow indicators etc. are received in assembled condition as integral part of equipments. Contractor shall dismount such instruments for calibration. Mounting of such instruments will be done by the erection agency.

18.3.5

Contractor shall provide the following for STG set and other related equipments with auxiliaries' erection:

- 1) Temporary bolts of required size for honing of generator coupling
- 2) Spanner & torque wrench/bolt stretching device for stretching / tightening of load and accessories coupling bolts.

18.3.5

Rain hood protection shall be provided for the equipments as per drawing requirement/instruction of BHEL engineer.

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Chapter – 19: FOUNDATIONS & GROUTINGS

19 PREPARATION OF FOUNDATIONS, AND GROUTING OF EQUIPMENT OF STG & AUXILIARIES

19.1

Building foundations and other necessary civil works for supporting structures, equipments etc will be provided by BHEL / Customer. The checking of dimensional accuracy, axes, elevation, levels etc, with reference to bench marks of foundations and anchor bolt pits have to be checked and logged by the Contractor. The permanent benchmark / reference marks will have to be transferred to new locations with sufficient care to maintain the accuracy and protected / preserved with adequate care (to enable rechecking at later dates) as per BHEL instruction.

Minor adjustment of foundation level, dressing and chipping of foundation surfaces and blue-matching (wherever required) for of all equipments as per BHEL Engineers instructions, should be done by the Contractor as part of the work. Contractor/BHEL shall prepare protocols before taking over the foundations. Dressing and chipping of foundations upto 35mm for achieving proper levels will be within the scope of work/specification.

19.2

All temporary foundations and anchor points required for installing erection equipments and winches, foundations for pumps, tanks etc are in the scope of contractor. All building materials like cement, steel including re-inforcement bars, grits cements etc for such temporary foundations shall have to be arranged by the contractor within the quoted rates. All such foundations shall be demolished and normal ground conditions restored after the usage.

Neutralisation pit for EDTA cleaning is to be made by the Contractor. After completion of job pit has to be dismantled and area is to be levelled before handing over of area to owner.

Effluent to be disposed off safely from neutralizing pit to a safe area as per instruction of BHEL Engineer.

19.3

The quick-setting-non-shrink-free-flow special grout mix which is to be provided by contractor as a part of scope of work shall be purchased only from the following BHEL approved vendors:

1. M/S FOSROC CHEMICALS (INDIA) PVT LTD;
2. M/S SIKA INDIA PVT LTD;
3. M/S PAGEL CONCRETE TECHNOLOGIES PVT LTD;
4. M/S PIDILITE INDUSTRIES LTD.

In order to ensure the quality, the major grouting of equipments using any of above grout mixes shall essential be done as per the recommendations of supplier with regard to grout preparation and use of machinery etc under the supervision of the respective supplier. BHEL has arrangement with above suppliers for supervision services and the supervision charges for the same will be borne by BHEL. However, the contractor shall ensure readiness of equipment for grouting in all respect before such a service is requisitioned and the duration is not prolonged unduly. Any overstay required due to contractor shall be charged to the contractor with BHEL's departmental charges. Contract shall consult BHEL engineer before deciding upon the vendor for the above.

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Chapter – 19: FOUNDATIONS & GROUTINGS

19.4

Contractor shall carry out scrapping and blue matching of embedded plates/ packers of rotating equipments. Chipping and the leveling of concrete surfaces, fine dressing up to the extent required to obtain contact between packer and concrete, is also covered in the scope of this work. Scrapping, chipping and matching shall be done so as to achieve prescribed percentage of contact between the two surfaces.

19.5

BHEL will provide free of cost only the shims and packer plates (either machined or plain) which go as permanent part of the equipment. Certain packer plates and shims over and above the quantity received as a part of supplies from manufacturing units of BHEL, will have to be cut out from steel plates / steel sheets at site to meet site requirement. Contractor shall cut and prepare packers and shims by gas cutting / chiseling / grinding and de-burr the same. However, machining of the packers wherever necessary shall be arranged by contractor.

19.6

Complete grouting of structures equipments, including anchor/ foundation bolts, beneath base, base hollows etc, as may be applicable, is included in the scope of Contractor. Arranging all labour, building materials including cement, fresh portland cement conforming to IS:269 as well as quick setting – free flow - non-shrink grout mix (e.g. conbextra gp1/gp2), form work, shuttering, and any other requirements is in the Contractor's scope. All the rotating equipments shall have to necessarily grouted with quick setting-free flow non-shrink grout mix. Contractor shall obtain approval of BHEL for cement (fresh portland as-well-as quick setting – free flow- non-shrink grout mix) prior to use. Cleaning of foundation surfaces, pocket holes and anchor bolt pits and de-watering and making them free of oil, grease, sand and other foreign materials by soda washing, water washing, compressed air and other approved methods are within the scope of this specification/ work.

19.7

When the base is to be flow grouted, forms shall be built and securely anchored outside the base plate so as to completely confine and withstand the pressure of liquid grout under working and rodding conditions without leaking and high enough to ensure the grout is in contact with the underside of the base plate, provide a head of minimum 100mm above the underside of the base plate. Provisions of grout holes in base plate, rodding arrangements shall be checked prior to commencement of grouting.

19.8

Grouting once started shall be done quickly and continuously to prevent segregation, bleeding and break down of initial set. Grout shall be worked from one end to the other to prevent entrapment of air. To distribute the grout and to ensure complete contact between the base plate and foundation an to help release entrapped air, link chains, or doubled over flexible steel strapplings can be used to work the grout in place.

19.9

Forms and shims shall not be removed and the anchor bolts shall not be tightened for at least twenty four hours after placing the grout. After the removal of forms and shims, area occupied by shims shall be filled and the area between the base and the edge of the foundation shall be finished smooth to allow drainage away from the base. Interconnecting pipings and machinery shall not be attached to the machinery before

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 19: FOUNDATIONS & GROUTINGS

anchor bolts are tightened. It is desirable to make these connections at least three days after grouting. During the period, cure the grout with wet rags.

19.10

Sand used shall be such as to produce a grout with good workability and without any tendency to segregate.

19.11

Sand for general grouting (grout thickness 25mm and over but less than 50mm) shall be graded within the following limits:

- Passing IS 2.36mm sieve – 95 to 100%
- Passing IS 1.18mm sieve – 65 to 95%
- Passing IS 300 micron sieve – 10 to 30%
- Passing IS 150 micron sieve – 3 to 10%

19.12

Sand for fluid grouts (grout thickness under 25mm) shall have the fine materials passing the 300 and 150 micron sieves at the upper limits specified in Clause 19.11 above.

19.13

Sand for stiff grouts (grout thickness 50mm and above) shall meet the usual grading specifications for concrete.

19.14

After all ingredients are added, the batch shall be mixed for 2 minutes. Batches of grout shall be small enough so that the batch may be fully used up in less than 45 minutes.

19.15

The proportions of grout shall be such as to produce a flowable mixture consistent with minimum water content and shrinkage. The rout proportions shall be limited as follows:

USE	GROUT THICKNESS	MIX PROPORTIONS	W/C RATIO (MAX)
Fluid mix	Under 25mm	One part of Portland cement to one part of sand	0.44
General	25mm and over but less than 50mm	One part of Portland cement to 2 parts of sand	0.53
Stiff mix	50mm and over	One part of Portland cement to 3 parts of sand	0.55

19.6

After the grouting has finally set and cured, alignment of equipments involved shall be checked again to verify for any disturbance or any other reason. If required, de-coupling of equipments has to be done for conducting the verification. In case any disturbance is noticed the cause, if any, shall be removed and re-alignment done as part of work.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 20: WELDING, RADIOGRAPHY, NDT, PWHT

20 WELDING, RADIOGRAPHY AND OTHER NON-DESTRUCTIVE TESTING, POST WELD HEAT TREATMENT

20.1 WELDING

Contractor shall carry out field welding of piping as per relevant sections under these specifications in conjunction with NPCIL specifications for Field Welding of Piping as attached in Annexure-6. In case of any conflict between these two, NPCIL specifications for Field Welding of Piping shall be binding on the contractor.

20.1.1

Installation of equipment involves good quality welding, NDE checks, post weld heat treatment etc. Contractor's personnel engaged should have adequate qualification on the above works.

20.1.2

The method of welding (viz) arc, TIG or other method will be indicated in the detailed drawing/documents. BHEL Engineer will have the option of changing the method of welding as per site requirement.

20.1.3

Welding of high pressure joints shall be done by IBR certified high pressure welders who have been permitted by CIB of state concerned for deployment at the site of work.

20.1.4

Welding of all attachments to pressure parts, piping shall be done only by the qualified and approved welders.

20.1.5

Before any welder is engaged on work, he shall be tested and qualified by BHEL/ customer, though they may possess the IBR/other certificate. BHEL reserves the right to reject any welder without assigning any reason. All the expenditure in testing/qualification of the Contractor's welder shall be borne by Contractor.

20.1.6

Unsatisfactory and continuous poor performance may result in discontinuation of concerned welder.

20.1.7

The welded surface shall be cleaned of slag and painted with primer paint to prevent rusting, corrosion. For this consumables like paint /primer etc will be in the Contractor's scope.

20.1.8

HP joint fit-up, should be protected, where required, by use of tapes/protective paint as may be prescribed by BHEL. The Contractor shall arrange consumables like protective paints/tapes etc.

20.1.9

The Contractor shall maintain welding records in the form as prescribed by BHEL containing all necessary details, and submit the same to the BHEL Engineer as required. Interpretation of the BHEL Engineer regarding acceptability of the welds shall be final.

20.1.10

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Chapter – 20: WELDING, RADIOGRAPHY, NDT, PWHT

In the case of P-91 pipe welding, Contractor shall deploy welders having experience in welding of P-91 material. The welders engaged by Contractor if not qualified for P-91 welding will be trained by BHEL at BHEL welding research institute (WRI) Trichy and allowed to work only after passing the required test arranged by BHEL. All the expenditure towards such qualification including cost of training, traveling expenses, stay etc., shall be borne by the Contractor.

20.1.11

Joint fit up will be a stage of inspection. Where required, joints shall be offered for visual inspection after root run. Subsequent welding should be made only after the approval of root run.

20.1.12 SOCKET WELDING:

In execution of this work, considerable number of socket weld joints is involved. The exact quantity of such socket welds or probable variation in the quantum cannot be furnished. The bidder shall take notice of this while quoting as no extra claim on this account will be entertained. The socket welding on HP parts/ HP piping shall be done by the IBR qualified welders. Contractor has to adhere to the procedures/specification as indicated in the drawing for socket welding.

20.1.13

Welding electrodes have to be stored in enclosures having temperature and humidity control arrangements. This enclosure shall meet BHEL specifications.

20.1.14

Welding electrodes, prior to their use, call for baking for specified period and will have to be held at specified temperature for specified period. Also, during execution, the welding electrodes have to be carried in portable ovens.

20.2 HEAT TREATMENT:

20.2.1

For the purpose of temperature recording of stress relieving process, thermocouples have to be attached to the weld joint. The number of temperature measuring points and locations shall be as per the standards of BHEL. Thermocouples have to be attached using capacitor discharge type portable thermocouple attachment unit. Contractor shall arrange sufficient number of thermocouple attachment units.

20.2.2

Contractor should provide temperature indicator / temperature recorder for measuring temperature during pre-heating for welding or for controlling temperature of metal for hot correction etc. The temperature recorders should be preferably of solid state type.

20.2.3

Heat treatment may be required to be carried out at any time (day or night) to ensure the continuity of the process. The Contractor shall make all necessary arrangements including labourer required for the same as per directions of BHEL.

20.2.4

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Chapter – 20: WELDING, RADIOGRAPHY, NDT, PWHT

In certain cases only the pre-heating of weld joints may be called for.

20.2.5

For weld joints of heavy structural sections, if heat treatment is required, the same shall be carried out as part of the work.

20.2.6

Checking effectiveness of stress relieving by hardness tests (by digital hardness tester or other approved test methods as per BHEL Engineer's instruction) including necessary testing equipments is within the scope of the work / specification.

20.2.7

Preheating, inter-pass heating, post weld heating and stress relieving after welding are part of erection work and shall be performed by the Contractor in accordance with BHEL engineer's instructions. Where the electric resistance heating method is adopted Contractor shall make all arrangement including heating equipment with automatic recording devices, all heating elements, thermocouples and attachment units, graph sheets, thermal chinks, & insulating materials like mineral wool, asbestos cloth, ceramic beads, asbestos ropes etc, required for all heating and stress relieving works.

Where ever technically required BHEL will provide the induction heating equipment set for SA 335 P-91 materials piping only. The set will comprise of following:

- (i) Main panel
- (ii) Capacitor panel
- (iii) Interconnection power & control cables between above panels
- (iv) 185 sq mm special connecting cable from capacitor panel output – 5m length.

Contractor shall provide the input electrical power connection including arrangements such as DB, cables etc, thermocouple pads, thermocouples and compensating cables, induction heating annealing cables (from the capacitor panel to joint and for wrapping around the weld joint) (spec: single core 240 sq mm, 1200a, 3khz), ceramic wool and other consumables etc as may be required. Quantum of annealing cable requirement will depend on many parameters e.g. weld joint size, heat input, type of connection i.e. series or parallel etc.

20.2.8

All the recorded graphs for heat treatment shall be handed over to BHEL/ IBR authorities and due clearances obtained.

20.2.9

During welding & post weld heat treatment of main steam piping (P-91 material), the induction heating process shall continue un-interrupted. Therefore, contractor shall arrange back-up DG set to take care of power interruptions during the process.

20.2.10

Results of these processes shall be verified/ validated as per requirements of BHEL/client.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 20: WELDING, RADIOGRAPHY, NDT, PWHT

20.3 NON DESTRUCTIVE EXAMINATION AND RADIOGRAPHY:

Contractor shall carry out field welding, radiography, NDT, PWHT under these specifications in conjunction with NPCIL specifications for field welding of piping as attached in Annexure-6. In case of any conflict between these two, NPCIL specifications shall be binding on the contractor.

20.3.1

Contractor shall provide all resources and make all arrangements for the radiographic examination of welds for this work. For reasons of safety, invariably the radiography work will be carried out after the normal working hours and close of other site activities only. In this regard, the Contractor has to adhere to the safety rules / regulations laid by BARC authorities from time to time.

20.3.2

Radiography inspection of welds shall be performed in accordance with requirements and recommendation of BHEL Engineer. The minimum quantum of radiographic inspection shall be as per provision of IBR/BHEL's erection documents. They may, however be increased depending upon the performance of the individual welder at the discretion of BHEL Engineer/Boiler inspecting authority. Bidder shall also arrange the UT equipment with recording facility at his own cost. Usage of UT equipment shall be as per direction of BHEL engineer. Records of UT shall be produced as per site requirement.

20.3.3

All X-Ray / Gamma Ray films of weld joints shall be preserved properly and be handed over to BHEL/ IBR authorities and requisite clearances shall be obtained by the Contractor.

20.3.4

The field welded joints shall be subject to Dye-penetrant/MPT/RT/ other non-destructive examination as specified in the respective engineering documents/ as instructed by BHEL. T

20.3.5

Wherever required, surface preparation, like smooth grinding of welded area, prior to Radiography shall be done. It may also become necessary to adopt inter-layer radiography/MPT/UT depending upon the site/ technical requirement necessitating interruptions in continuity of the work and making necessary arrangements for carrying out the above work. The Contractor shall take all this into account in his offer. The required NDT method/procedure will be decided by BHEL engineer at site.

20.3.6

Bidder shall note that 100% radiography shall be taken on all high pressure welding till such time the welders' performance is found by BHEL Engineers to be satisfactory. Subsequently, subject to consistency in welder's performance, the percentage of radiography will be based on BHEL's standard practice/code requirement. The defects shall be rectified immediately and to the satisfaction of BHEL engineer. The decision of BHEL engineer regarding acceptance / rejecting the joints will be final and binding on the Contractor.

20.3.7

100% radiograph of certain sizes in piping have to be taken as per BHEL standards/ drawings.

20.3.8

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 20: WELDING, RADIOGRAPHY, NDT, PWHT

For carrying out ultrasonic testing of welding joints of large size tubes and pipes, it will be necessary to prepare surface by grinding and buffing a smooth finish and contour as necessary. The Contractor's scope of work includes such preparation as incidental to work.

20.3.9

After stress relieving 5% of UT for all critical lines and 2% of UT for other alloy steel lines to be taken to ensure soundness of joints particularly stress relieving cracks. No separate payment will be made.

20.3.10

Contractor will have to undertake radiography with Iridium isotope camera in certain cases. For this Contractor has to deploy level-II operator certified by BARC.

20.3.11

In the case of P-91 piping wherever radiography is not possible, alternatively ultrasonic test has to be carried out apart from other NDE checks.

20.3.12

For piping of thickness less than 25 mm no radiography plugs will be provided radiography shots to be taken by double wall technique or any other method to be adopted in consultation with BHEL engineer at site.

20.3.13

No separate payment for any NDE activities (including radiography) will be made.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 21: LINING & INSULATION

21 LINING AND INSULATION

Application of insulation, finishing, cladding and outer casing etc of the following:

1. HP-MSR-LP piping and other piping covered in the scope of works, TG integral piping and tanks & vessels
2. Water storage tank
3. Other equipments including BOI's, though not listed above but required for completion
4. ST-TG auxiliaries including, but not limited, to heat exchangers, pumps, tanks and vessels and other equipments
5. TG integral piping including condensate and extraction system piping

21.1

The work shall conform to dimension and tolerances specified in the various drawing and documents that will be provided during the execution. If any portion of the work is found to be defective in workmanship or not conforming to drawings or other specifications, the Contractor shall dismantle and re-do the work duly replacing the defective materials at his cost, failing which the work will be got done by engaging other agencies or departmentally and recoveries will be deducted from Contractor's bills towards expenditure incurred including 30% departmental charges.

21.2

The terminal points as decided by BHEL shall be final and binding on the Contractor.

21.3

All insulation and refractory materials including iron components and outer sheet casing materials, cladding sheets etc required will be supplied by BHEL and the same have to be erected/ applied as per the drawings and specifications of BHEL by the Contractor.

21.4

The Contractor shall provide all the necessary scaffolding materials, temporary structures and necessary safety devices etc, during all stages of work. Scaffolding materials (poles, gratings etc) shall be of light weight construction. Contractor shall arrange steel pipes & clamps with accessories like base plate attachment, fixing pins, struts etc for scaffolding required for this work. However, BHEL's decision in this regard shall be final and binding. Contractor shall arrange the scaffolding materials in sufficient quantity.

The Contractor shall provide the required quantity of wire, nails, and planks for formwork and other materials for shuttering and curing works.

21.5

Contractor shall observe all precaution for laying, curing etc of pourable insulation. The Contractor at his own cost shall redo any defective works found.

21.6

Wool insulation is received at site as loose bonded mattresses in standard sizes. These are to be dressed/cut to suite the equipments. Multiple layers of wool have to be applied as directed and as per drawings and specifications for all equipments/ systems covered under the scope of work.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 21: LINING & INSULATION

21.7

Cutting & dressing of insulation bricks to suit the site area of application is incidental to work.

21.8

Removable type of insulation has to be provided for valves fittings, expansion joints etc as per drawing or as directed by BHEL Engineer.

21.9

The cladding and outer casing are aluminum sheets. All relevant specifications and procedures with regards to beading, sealing etc for aluminum sheets have to be adhered to.

21.10

Cladding/outer casing shall be fixed expeditiously, so as to avoid damage to the insulation from the weather.

21.11

The overlapping surface of outer casing/cladding sheet shall be coated with sealing compound, which will be supplied by BHEL free of cost.

21.12

To take care of bimetal corrosion due to variety of metals in contact of each other viz retainer to support, support to outer casing/cladding, cladding-to-cladding etc, suitable paints specified by BHEL, to be applied and/or neoprene rubber packing/strips or any other insert may have to be fixed as required.

21.13

The Contractor shall leave certain gaps and openings while doing the work as per the instructions of BHEL Engineer to facilitate inspection by boiler inspector or during commissioning to fix gauges, fittings, instruments etc. these gaps will have to be finished as per drawings at later date by the Contractor at his cost.

Contractor shall cut open works in needed as per BHEL Engineer's instructions during commissioning for inspection, checking and make good the works after inspection is over without any extra payment.

21.14

A log book shall be maintained by the Contractor for the clearance of the area for application of refractory and insulation. Where the Contractor does the work on his own accord without prior permission, the work should be re-done, at his own cost, where necessitated.

21.15

Wastage allowances for the material issued are envisaged as follows:

➤ a	Pourable & castable insulation	-	2%
➤ b	Insulation bricks and mortar	-	2%
➤ c	Wool mattresses	-	2%
➤ d	Cladding sheets	-	2%

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 21: LINING & INSULATION

The wastage allowance will be applicable on the net issued quantity i.e. total quantity issued reduced by the quantity returned to stores as unused/fresh item. Contractor shall reconcile the material issues periodically as prescribed by BHEL site

21.16

The following works are also included in the scope of this contract.

Cutting of cladding sheets as per the profile of the equipment and painting on inner surface two coats of bituminous paint. Paint will be supplied by Contractor.

Cutting of the wool mattresses to the required shape and application of finishing cement of required thickness wherever required.

21.17

Insulation work of temporary piping for alkali boil out, steam blowing and chemical cleaning has to be carried out at site. The same have to be removed and returned to the BHEL stores after the completion of activity. Rates quoted for application of wool for boiler and auxiliaries will be applicable for this work also. No separate payment will be made for removal of temporary insulation and return of the same to BHEL stores/yard.

21.18

In certain instances, co-ordinated/phased application of castable refractory/ insulation on pressure parts etc may be necessitated in consideration of sequence of activities of other erection agencies. Contractor shall do such phased work as may be directed by BHEL.

21.19

Prior to application of refractory bituminous painting on the pressure parts and other area is under Contractor scope. The bituminous paint will be supplied by Contractor. No separate payment will be made for application of paint.

21.20

HRSG casing, inlet and outlet ducts have to be fully insulated at site with ceramic wool and SS cladding on gas flow path side.

21.21

application of wool insulation, sheet metal cladding, welding of hooks/supports to hold insulation covered under this contract, shall include, but are not limited to, the following :-

- a) Where indicated, removable type of insulation to be provided for valves, expansion joints, etc. as per the drawings or as directed by BHEL engineer.
- b) Wool insulations are received at site as bonded and unbounded mattresses in standard sizes. These are to be dressed / cut to suit work by the contractor.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 21: LINING & INSULATION

- c) Application of insulation and refractory works and sheet metal covering as given in various drawings/ specifications of BHEL, supplied to the contractor.
- d) Outer sheet cladding by fabrication of aluminum sheets to the sizes and shapes specified in drawings, beading, swaging, beveling of sheets, crowning the sheets, if necessary, fixing the same to supports, over wool insulation with screws/retainers as specified in BHEL drawings or as instructed by BHEL engineer.
- e) Welding of hooks/supports on equipment including on pr. parts and piping to support wool insulation, as per the drawings or as instructed by BHEL engineers.
- f) Painting the inner side of aluminum/GI/steel cladding, with anticorrosive paint as specified. The required paint and thinner is in the contractor's scope. Also, all other accessories consumables for painting, cleaning the surfaces etc shall also be arranged by the contractor.
- g) The contractor shall leave certain gaps and openings while doing the work as per the instructions of BHEL engineer to facilitate inspection by boiler inspector or cut open during commissioning to fix gauges, fittings, and instruments. These gaps will have to be finished as per drawings at a later date by the contractor at no extra cost to BHEL.
- h) The skin casing plate's scalloped bars and other materials that are to be matched with the erected components have to be cut and re-welded from the fabricated pieces as incidental to work.
- i) wastage allowance for the materials issued shall be as under :-
 - Refractory 2%
 - Wool insulation 2%
 - Cladding sheets 2%
- j) The cladding inside the inlet duct, casings etc are of stainless steel material. Some trimming/ finishing required at site during fixing shall also be done as part of work.

21.22

Application of lining and insulation on all piping covered under this Specification is also the part of this work. Similarly, it is applicable for Lining and insulation of TG side auxiliaries such as heaters, de-aerators etc.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 22: EQUIPMENT INSTALLATION

22.1 EQUIPMENT INSTALLATION – COMMON REQUIREMENTS

22.1.1

Filling of lubricants for steam turbine, turbo-generator and other rotating auxiliaries for purpose of oil flushing, initial fill up and subsequent topping up during various stages of work is in the scope of the contractor.

22.1.2

All works such as cleaning, leveling, aligning, hot alignment, trial assembly, dismantling of certain equipments/components for checking and cleaning, surface preparation, fabrication of sheets, tubes and pipes as per general engineering practice and as per BHEL engineer's instructions at site, cutting, grinding, straightening, chamfering, filling, machining, chipping, drilling, reaming, scraping, lapping, shaping, fitting-up, drilling of holes, making dowel pins, minor rectification of foundation bolts etc. are incidental to the erection/commissioning and any other work/activity which is necessary to complete the work satisfactorily, shall be carried out by the contractor as part of the work.

22.1.3

Cleaning, servicing, lubrication of actuators, pumps, headers, governing system, ESV & IV, control valves, tanks, vessels etc. during erection and commissioning stages is in the scope of work. However, gaskets/pickings/lubricants for replacement will be provided by BHEL free of cost.

22.1.4

All equipment shall be preserved and protected periodically before and after erection as per advice of BHEL engineer. The journals of steam turbine rotors, generator rotor, HT motors and other rotating machines shall be thoroughly cleaned, greased/painted with preservative agents periodically as instructed by BHEL engineer.

22.1.5

Trial run of all motors including checking direction of rotation in uncoupled condition, check alignment and re-couple the motor to driven equipment.

22.1.6

After initial trial of rotating equipments, control and power cabling for motors and other equipments/instrumentation may have to be disconnected for checking alignment and resetting/realignment/hot alignment. Contractor will have to provide services for disconnection and reconnection of control and power cables.

22.1.7

All racks or assembled units like Governing Rack, Seal Oil Unit, Gas Unit, Seal Oil Valve Rack, Gas Cylinder Racks etc supplied from manufacturing units will be tested in BHEL/ Customer stores or at site. This may require transportation, filling of oil, water etc in these racks for carrying out testing of these racks. Defects noticed during testing of these racks will have to be rectified by the contractor free of charges. Further, any pipeline / flanges / fittings not found assembled properly, the same have to be rectified / corrected by the contractor free of charges.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 22: EQUIPMENT INSTALLATION

22.2 CONDENSER INSTALLATION

22.2.1

The condenser will be dispatched in loose parts mainly comprising of bottom plates, dome valves, front and rear water chamber, front and rear water boxes, side walls, hot well, spring elements, support plates, air extraction pipes, baffles, stiffening rods and pipes etc. Condenser tubing and tube expansion (roller expansion) is to be done at site by the contractor, after taking due care to clean all the tube holes. After final alignment and leveling of turbine exhaust and condenser, the same has to be welded to the exhaust position of LP exhaust as per the sequential welding procedure. Condenser tube material is stainless steel.

22.2.2

Before insertion of tubes, the contractor shall clean the holes in the tube plates and tube support plates to remove paint, corrosion spots, oxide scales etc. Usage of suitable cleaning agent may also be required which has to be supplied by the contractor.

22.2.3

The tubes shall be expanded using an Automatic Electronic Torque Controlled Tube Expanding unit or Pneumatic Tube Expander. Tube expansion shall be checked with dial bore gauge. The total set up including tube expanders and tube cutting tools etc. for carrying out the complete condenser tube expansion works shall be provided by the contractor.

22.2.4

The contractor shall carry out the condenser neck welding with LP cylinder exhaust hood only after final installation of LP casing. Neck welding shall be subjected to specified non-destructive testing.

22.2.5

The hydrostatic testing of steam space and hydraulic testing of water space up to the terminal point after assembly of water boxes are also included in the scope.

22.2.6

Work of painting of condenser surfaces in various areas and at various stages of work are specified elsewhere in these specifications.

22.2.7

Pre-assembly of condenser will be done outside TG Hall. Detail is as follows:

- a) Assembly of condenser (lower portion) shall be carried out towards A-Row (outside) on the stator handling road.
- b) Pre-assembly of sidewall, bottom plate, water chamber etc. shall be carried out on the stator handling road near assembly bed.
- c) BHEL will furnish the arrangement for assembly bed for outside erection along with girder size (for sliding the condenser). The total material for this arrangement along with handling arrangements. Details of the rails to be used for sliding will be as per Annex-1.
- d) Procedure for assembly of condenser (lower half) to be carried outside remains as per standard condenser erection practices. BHEL will provide the procedure for mounting of condenser on spring.
- e) Rails will be used for dragging the condenser.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 22: EQUIPMENT INSTALLATION

- f) Balance erection of condenser (water box, tubing, dome walls, dome internal stiffening, LP Heater insertion, partial LPH support etc. shall be carried out inside TG Hall as per standard practice of BHEL.

22.3 MSR INSTALLATION

22.3.1

Moisture Separator Reheaters (MSRs) shall be arriving in two halves, with their approximate weight and dimensions as indicated in Annexure-1. The contractor shall keep in touch with BHEL personnel regarding the date of arrival of these components at site and shall arrange in advance the necessary T&Ps and resources for unloading and storing as part of material management works of Unit #3&4 as and when these components arrive at site. The contractor has to make suitable arrangement for transport of Unit #3 MSR components from storage yard to site. No T&P shall be provided by BHEL for this work.

EOT crane of capacity 125/25 MT shall be provided inside TG Hall free of cost for erection purpose. However, for erection of components whose weight exceeds the capacity of EOT crane, the contractor has to make his own arrangement without any additional cost .

22.3.2

MSR installation shall be carried out as per the instruction of BHEL engineer at site. The general procedure involved in installation of MSR shall be as follows:

A. Upper section

1. Check as built dimensions of concrete support including embedded plate and level.
2. Mount the bearing support in position.
3. Lift lower section of MSR in the loading bay to operating floor horizontally using lifting beam.
4. Tilt lower section to vertical position as per detail shown for upper section of MSR.
5. Ensure proper orientation of nozzles and lower the lower section in position and support at concrete base at elevation 2.02m position.
6. Install and fix the bearing support.
7. Install the support brackets at 11.0 m floor.

B. Lower Section

1. Lift upper section of MSR in loading bay horizontally up to operating floor using lifting beam.
2. Tilt upper section to vertical position.
3. Ensure nozzles orientation and lower the upper section in position.
4. Install temporary support brackets at 18.0 m level.
5. Align both sections of MSR circumferentially and weld approximately 1/3 of the circumference while holding upper section by crane.
6. Install tie rods and shock absorber at 16.45m and 17.3 m respectively in position as shown in G.A drawing.
7. Weld the remaining circumferential weld and hydro test shell side as per procedure.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 23: HYDROSTATIC TESTING, PRESERVATION & OTHER TESTS

23 HYDROSTATIC TESTING, PRESERVATION & OTHER TESTS

Contractor shall carry out hydrostatic testing, preservation and other tests under these specifications in conjunction with NPCIL specifications for field welding of piping, as attached in Annexure-6. In case of any conflict between these two, NPCIL specifications shall be binding on the contractor.

23.1

Contractor shall carry out the following tests required to complete the erection and commissioning of the TG Set:

- (1) Hydraulic testing of individual equipments like condenser, coolers, heaters, other auxiliaries and equipments. Required capacity Hydraulic test pump/Fill pump and other necessary arrangement shall be provided by contractor to carry out hydraulic testing, chemical cleaning of the equipments and piping as part of scope of work under this tender specification.
- (2) Ultrasonic test
- (3) Dye Penetrate test
- (4) Magnetic Particle Test.

All above facilities (men, materials, equipments, consumables etc) with operating engineer/experienced person and proper approach wherever required shall be provided by the contractor for satisfactory completion of the above tests.

23.2

Contractor shall lay all necessary temporary piping, welding, supports, install pumps, valves, pressure gauges, electric cables and switches etc, required for the Hydro test, Air leak test, Chemical cleaning, Steam blowing etc.. After the test is over, all the temporary piping, pumps, etc will be removed. It may also specifically be noted that servicing, erection and dismantling of piping and equipments for conducting above tests will be done by the contractor. No separate payment shall be made for this purpose.

23.3

All the above tests shall be repeated till all the equipments, piping and systems satisfy the technical and statutory requirements. All related works form part of the scope.

23.4

Suitable welding and stress relieving of temporary blanks or suitably fixing temporary blank flanges with gaskets and fasteners and welding and providing suitable de-aeration/ venting /drain points with valves as per BHEL engineer's instruction, for performing hydro test of piping is within the scope of work. Required valves, fasteners, blank flanges, blanks or steel for blank flanges shall be provided by contractor. After completion of hydraulic test, welded blanks shall be cut and removed and weld burrs ground finished and cavities/scars of cutting weld filled and ground as per BHEL engineers' instruction.

23.5

Hydro test of piping may have to be repeated several times to meet technical and statutory requirements before application of insulation.

23.6

While conducting hydraulic test of steam lines, water lines, oil lines either individually or grouping a few lines or in portions. Blanks/spools may have to be put up at terminal points, strainers, walls, flanges etc.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 23: HYDROSTATIC TESTING, PRESERVATION & OTHER TESTS

After conducting the tests, the blanks shall be removed and the lines restored. Also interconnecting piping between boiler and turbine, the hydraulic test may have to be done section wise and some-times piping of other agencies may have to be combined. Contractor shall carry out all such incidental work to satisfactorily conduct the hydro test. Wherever work is involved in the terminal points, Contractor shall carryout the same as per instruction of BHEL engineer. The decision of BHEL engineer is final and the same is binding on the contractor.

The contractor shall carry out any other tests as desired by BHEL engineers on erected equipment covered in the scope of this contract during testing and commissioning to demonstrate the satisfactory completion of any part or whole of work performed by the contractor.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter-24: PAINTING

24.1 PAINTING

BHEL/Customer Specification for Shop & Field Painting with regard to surface preparation and final painting with colour codes / scheme for surface preparation and finish paints coating including primer coating for shop and field painting will be given at site at the time of painting work. Contractor shall carry out surface preparation and final painting works as per BHEL/Customer specification and instruction of BHEL engineer at site.

24.2

Paints and painting work carried at site shall confirm to the following codes and standards:

IS:5 – Colour for ready mixed paints and enamels

IS : 101 Part 1 to 9 – Methods of sampling and test for paints, varnishes and related products

IS : 1477 Part I&II – Code of practice for painting of ferrous metals in building

IS : 2932 – Specifications for enamel, synthetic and exterior,
a) Under Coating
b) Finishing

IS: 9407 – Colour code for identification of pipelines used in thermal power plants.

Contractor shall satisfy himself, availability of all information in the specifications for proper selection of the paints and ensure their applications as per Codes.

24.3

All the primer, thinner & paints for final painting and all other consumables like brush, cleaning agents etc and all T&P including scaffolding materials, manpower, supervision is in contractor's scope.

24.4 Primer Painting:

a) After surface preparation, two coats of **epoxy resin based zinc primer** shall be applied. Dry film thickness of each coat shall be as per the recommendations of primer/paint manufacturer. Primer shall be applied by either spraying or bushing ensuring a continuous film without "holidays". Primer coat shall be immediately applied without any time lag after the surface preparation.

b) Any equipment shall be carefully examined and where ever the primer coat is damaged shall be recoated with primer. However over the field welds, bolts and nuts etc. two primer coats as per a) shall be applied.

24.5 Finish Painting

a) After the primer coat has dried out, the surface shall be cleaned of dust without scratching or in any way damaging the primer coat. Over this, dry surface finish painting shall be carried out.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter-24: PAINTING

b) Finish painting shall be carried out in two coats. Dry film thickness of each coat shall be as per the recommendation of the primer/paint manufacturer.

c) Paint shall be applied either by brushing or spraying. It shall be ensured that brush marks are a minimum and the requirements of workmanship are as specified in IS: 1477 (for site painting works on systems, structures and components).

d) Paint used shall be stirred frequently to keep the pigment in suspension. Paint shall be of ready mixed type in original sealed containers as packed by the paint manufacturer. Addition of thinners shall not be permitted.

e) No painting shall be done in frost/foggy weather or when the humidity is high enough to cause condensation on the surface to be painted. Paint shall not be applied when the temperature of the surface to be painted is 5° C or below.

24.6

Components of TG and auxiliaries will in general be supplied painted by BHEL manufacturing units as per their standard applicable painting schemes. Contractor shall carry out primer and finish painting coats and DFT requirement with colour codes & specifications as per requirement of customer.

All exposed metal parts of the equipment including piping, structures, railings etc. wherever applicable, after installation unless otherwise surface protected, shall be first painted with at least one coat of suitable primer which matches the shop primer paint used, after thoroughly cleaning all such parts of all dirt, rust, scales, greases, oils and other foreign materials by wire brushing, scraping or sand blasting, and the same being inspected and approved by BHEL engineer for painting. Afterwards, the above parts shall be finished with two coats of alloyed resin machinery enamel paints.

24.7

Painting of welded areas / painting of areas exposed after removal of temporary supports / touch-up painting on damaged areas of employer's structures, where inter-connection, welding / modification etc. has been carried out by the bidder.

- (a.) Clean the surface to remove flux spatters and loose rust, loose coatings in the adjoining areas of weld seams by wire brush and emery paper.
- (b.) Painting procedure to be followed for touch-up painting on damaged areas.

24.8

The scope of work includes painting of colour bands, lettering, marking and signs for direction of flow/rotation, names etc of approved colours as per the standard colour codes and specifications specified in tender specification or as advised by BHEL/Customer engineer at site for the equipments / components covered in these specifications. Supply of applicable paints and primer is in Bidder's scope.

24.9

All exposed metal parts of the equipment including piping, structures, hand railing, grating etc shall be thoroughly cleaned off dust, rust, scales and other foreign materials by manual or mechanized wire brushing, scrapping, sand blasting etc and the same being inspected and approved by BHEL/customer

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter-24: PAINTING

engineer before application of primer. Afterwards, the above parts shall be finish painted with specified number of coats as per specification

24.10

In certain isolated instances where it is not possible to clean the equipments as explained above, cleaning by grinding might have to be resorted to. No damage to the equipment/components should be caused.

24.11

Surface to be painted should be free of oil and grease. It should be removed by using suitable cleaning agents including permitted solvents. Surface cleaned by chemical agent, if required, shall be treated further as prescribed in use of such cleaning agents. The Contractor at his own cost shall provide all the consumables and application implements.

24.12

During the preparation of surface, if the shop coat is damage by chemical cleaning or by mechanical means, contractor shall repair the same free of cost to BHEL.

24.13

Specified drying time shall be permitted from one to another coat.

22.14

This work requires working at higher altitudes from ground level to as high as 50 mtr and more. The work spread is also substantial involving substantial run of structures and piping. Contractor shall take sufficient precautions to avoid any accident and hazard in all respects. The ropes, ladders, scaffolding materials, clamps etc and climber used should be of standard quality for safe and smooth execution of work.

24.15

Contractor shall carry out the work in such a way that other erected equipment, structure, civil foundations and other property are not damaged. For damages in any of such cases due to lapses by Contractor, BHEL shall have the right to recover the cost of such damages from the Contractor.

24.16

Contractor shall take due care to cover/protect the equipment which are already painted while carrying out the painting of other adjacent equipment. If so happens, it shall be cleaned and repainted by the Contractor without any extra charges.

24.17

In general, painting of structural parts and colour bands, lettering, marking of direction of flow/rotation etc will be carried out by brush painting. However, areas/equipments inaccessible for manual painting have to be painted by spray painting. The decision of BHEL engineer, in this regard, shall be final and binding on the Contractor. Laying of air hose pipe and any other line required shall be done by Contractor at his cost. The Contractor shall provide spray equipment set.

24.18

The Contractor shall provide all the necessary scaffolding materials, temporary structures and necessary safety devices etc, during execution of the work.

TECHNICAL CONDITIONS OF CONTRACT (TCC) Chapter-24: PAINTING

24.19

Final painting work shall be started after obtaining clearance from BHEL engineers and as per his instructions.

24.20 PRIMER AND PAINTS FOR FINAL PAINTING

Supply of Paints/Primer/Thinner and application of paints for final painting and all other consumables like brush, cleaning agents etc and all T&P including scaffolding materials, manpower, and supervision is in contractor's scope.

PAINTING SCHEME:

PAINTING SCHEME AS PER BHEL/NPCIL SPECIFICATION FOR FINAL / TOUCH UP PAINTING SHALL BE ISSUED DURING EXECUTION OF CONTRACT..

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 25: TESTING, PRE-COMMISSIONING, COMMISSIONING

25 PRE-COMMISSIONING TESTS, COMMISSIONING, POST COMMISSIONING

25.1

Commissioning of the TG equipments with associated Aux. and other Equipments with auxiliaries shall involve the following tests and activities of the equipments erected:

- (a) Trial run of Vacuum Pumps, Booster Pump, etc and other pumps/equipments like Misc pumps etc and other various rotating machineries / pumps as per tender specification.
- (b) Trial run of motors/ drives for various auxiliaries.
- (c) Hydraulic Test, Chemical Cleaning, Oil flushing of lube oil system, Jacking oil/Lifting oil, HP oil supply system, Governing oil system/Control oil system, LP Bypass system, Air cleaning/blowing of pipelines, closed systems, Tanks and Vessels.
- (d) Flushing of all pipelines by air/oil/water/Chemicals/steam as the case may be.
- (e) Servicing of all valves, Hydraulic Power cylinders, HP Valves (ESV), HP Overload Bypass valves, IP Valves, LP Bypass valves, CRHNRV and fittings.
- (f) Manual/mechanical cleaning of Oil tanks, Suction Strainers / Filter elements of CEP, BFP, Booster Pump, Vacuum Pumps, Misc. Pumps, and other various equipments & tanks /vessels erected by the contractor. This may have to be repeated several times during the commissioning process.
- (g) Chemical cleaning of piping systems as per requirement. Contractor shall carry out disassembly and reassembly of vulnerable components like spray nozzles, gauges, instruments etc. as instructed by BHEL during this process.
- (h) Putting turbine on barring gear.
- (i) Rolling and synchronization.
- (j) Full load operation.
- (k) Trial operation

The above activities/tests/trial runs may have to be repeated till satisfactory results are obtained and also to meet the technical and statutory requirements.

25.2

Contractor shall lay temporary pipelines with fittings and accessories etc. as instructed by BHEL engineer for the purpose of pre-commissioning and commissioning activities like Hydraulic testing, chemical cleaning, oil flushing, steam blowing etc. of piping and other equipments as part of the scope of work. Temporary installations shall be dismantled by contractor and returned to BHEL stores as specified elsewhere in this technical specification.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 25: TESTING, PRE-COMMISSIONING, COMMISSIONING

25.3

The contractor shall provide necessary assistance to facilitate/enable electrical and instrumentation testing and commissioning of equipments under this scope of work, to BHEL and their Testing & Commissioning agency.

25.4

The contractor shall carry out any other test as desired by BHEL engineer on erected equipments covered under the scope of this contract during testing, pre-commissioning and commissioning, to demonstrate the completion of any part or parts of work performed by the contractor.

25.5

In case any malfunctioning and / or defect is found during tests / trial runs such as loose components, undue noise or vibrations, strain on connected equipments etc. The contractor shall immediately attend to these defects/ malfunctioning and take necessary corrective measures. If any readjustment and realignments are necessary, the same shall be done as per BHEL engineer's instructions, free of cost.

25.6

Cleaning of oil tank by sand blasting or other methods as per instructions of BHEL engineer before and after oil flushing is responsibility of contractor.

25.7

The contractor shall associate for initial and subsequent fillings of gas in generator gas system as and when required till unit is handed over to Customer.

25.8

The contractor shall carry out leak test of generator air cooling system to the satisfaction of BHEL engineer.

25.9

Replacing/changing mechanical/other seals of equipment, pumps etc. during commissioning stage is within the scope of work.

25.10

During the stages of commissioning, and till Unit is handed over, if any part of TG and auxiliaries need repair/rectification/rework/replacement, the same shall be done expeditiously and promptly by the contractor. Contractor's claim if any, for such repair/rectification/rework/ replacement etc for reasons not attributable to the contractor will be governed by relevant clauses of 'General Conditions of Contract'. The parts to be replaced shall however, be provided by BHEL free of cost.

25.11

During this period, though BHEL's and customer's engineers will also be associated in the work, the contractor's responsibility will be to make available resources in his scope till such time the commissioned units are taken over by the customer.

25.12

In case any malfunctioning and/or defects are found during tests, trial run such as loose component, undue noise or vibration, strain on connected equipment etc., The contractor shall immediately attend to these

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 25: TESTING, PRE-COMMISSIONING, COMMISSIONING

defects/ malfunctions and take necessary corrective measures. If any readjustment or realignment is necessary, same shall be done as per BHEL engineer's instruction.

25.13

The pre-commissioning activities will start prior to Lube oil, HP Oil supply System, Governing/ Control oil flushing etc. of the TG and various trials, commissioning operations shall continue till the TG is handed over to customer. Simultaneous commissioning checks, activities will be in progress in various areas like trial run of various equipment, checking of equipment erected, making ready for trial runs, filling up of lubricants, chemicals etc. All these works need specialized gangs including electricians, Instrument Technicians, Fitters, in each area to render assistance to BHEL commissioning staff. Contractor shall earmark separate manpower for various commissioning activities. This manpower shall not be disturbed or diverted. The mobilization of these commissioning gangs shall be sufficient so that planned commissioning activities are taken up in time and also completed as per schedule and the work is to be undertaken round the clock if required.

25.14

Contractor shall cut open works if needed as per BHEL engineer's instructions during commissioning for inspection, checking and make good the works after inspection is over, without any extra payment.

25.15

After the start of commercial operation of machine, commissioning activities will continue. It shall be the responsibility of contractor to provide following manpower along with supervisor as part of commissioning assistance

1) Supervisor	2 Nos.
2) Pipe fitter/Millwright fitter	2 Nos.
3) Welder	2 Nos.
4) Rigger	2 Nos.
5) Electrician/instrument technician	1 No. each
6) Unskilled worker	6 Nos.

25.16

The above figures shows only minimum required over and above labour required for completing pending erection and commissioning works and clearing of punch lists. Contractor has to provide number of personnel and other resources as per work demand.

25.17

It shall be specifically noted that above employees of the contractor may have to work round the clock along with BHEL commissioning engineers.

25.18

During commissioning, opening of valves, changing of gaskets, checking, realigning of rotating and other equipment, attending to leakages in piping, tanks etc and adjustments of erected equipment may arise. Valves shall be serviced and lubricated to the satisfaction of BHEL engineer during the erection and commissioning as per BHEL engineer's instructions.

25.19

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 25: TESTING, PRE-COMMISSIONING, COMMISSIONING

It is the responsibility of the contractor to provide for necessary resources till the completion of work under these specifications, even in case erection, testing and commissioning of the TG and other equipments are delayed due to reasons not attributable to the contractor.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 26: PRESERVATION & PROTECTION OF COMPONENTS

26.1 PRESERVATION & PROTECTION OF COMPONENTS

At all stages of work, equipments/materials in the custody of Contractor, including those erected, will have to be preserved as per the instructions of BHEL. Necessary preservation agents including the primer & paint, for the above work shall be provided by the Contractor.

26.1.1

The Contractor shall make suitable security arrangements including employment of security personnel and ensure protection of all materials/ equipment in their custody and installed equipments from theft/fire/pilferage and any other damages and losses.

26.1.2

Contractor shall collect all scrap materials periodically from various area of work site, deposit the same at one place earmarked at site or shift the same to a place earmarked in BHEL/ client's stores. In case of failure of Contractor in compliance of this requirement, BHEL will make suitable arrangement at Contractor's risk and cost.

26.1.3

The entire surplus, damaged, unused materials, packaging materials / containers, special transporting frames, gunny bags, etc shall be returned to BHEL stores by the Contractor.

26.1.3

The Contractor shall not waste any materials issued to him. In case it is observed at any stage that the wastage/excess utilization of materials is not within the permissible limits, recovery for the excess quantity used or wasted will be effected with departmental charges from the Contractor. Decision of BHEL on this will be final and binding on the Contractor.

26.1.4

For any class of work for which no specifications have been laid down in these specifications, work shall be executed as per the instructions of BHEL.

26.2 WELD FIT-UP AND WELD JOINT PROTECTIVE PAINT, COMPONENT PRESERVATIVE PAINTING ETC.

26.2.1

All protective paints for the protection of weld joint fit-ups, application of primers on finished weld joints are in the scope of contractor.

26.2.2

Two coats of steam washable paints shall be applied on steam side of LP turbine and condenser components, as advised by BHEL. The steam washable paints, primer and thinner will be provided by contractor as part of scope of work along with other like arrangements for surface preparation and paint application like sand/shot-blasting, consumables like surface cleaning agents, paint brush, brush cleanser, labour and necessary tools and plants as required for completion of work.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 26: PRESERVATION & PROTECTION OF COMPONENTS

26.2.3

The water boxes shall be sandblasted to remove all traces of primer applied at the works. Thereafter apply two coats of primer paint followed by two/three coats of alloyed resin machinery enamel paints as approved by BHEL. Contractor shall submit manufacturer's batch test certificate / test certificate from BHEL approved laboratory for the primers and paints. Prior approval of BHEL for each and every batch of the primer & paints shall be mandatory. In order to achieve a desired minimum paint dry film thickness (DFT) as specified in BHEL drawing, number of coats may be applied and method of application shall be as recommended by the paint manufacturer. Required paints & primers and other consumables shall be arranged by contractor.

26.2.4

All site weld joints falling in steam side shall be painted with two coats of steam washable paint.

26.2.5

All water side surfaces of water chambers including tube plate shall be thoroughly surface prepared and painted. Required primer & paints and other consumables for condenser water box and tube plates shall be provided by Contractor.

26.2.6

After the successful completion of hydraulic testing, the interior surfaces of the water boxes, main tube plates shall be painted with suitable anticorrosive paints as per special procedures laid down by BHEL. Required necessary paints along with primers and other consumables shall be arranged by Contractor.

26.2.7

Prior to hydraulic testing of water side of condenser, interior surfaces of water boxes shall be painted.

26.2.8

After completion of tubing and tube side hydro test, all water side surfaces of water chambers including tube plate shall be painted.

26.2.9

Preservation of all components/equipments during various stages of erection, commissioning till handing over is in the contractor's scope. All prescribed methods of surface cleaning prior to application of preservative paint shall be followed by the contractor. Contractor has to arrange all primer and paints, and other consumables like wire brush, painting brush required for this work.

26.2.10

Condenser internal components/parts/surfaces have to be surface protected with steam washable paint as per BHEL standards.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 27: ACID CLEANING/ALKALI FLUSHING/STEAM BLOWING/OIL FLUSHING

27 ACID CLEANING/ ALKALI FLUSHING/ STEAM BLOWING/ OIL FLUSHING ETC

27.1

Contractor shall lay and erect temporary pipelines with fittings and accessories and also erect/commission the chemical cleaning/ circulating pumps after servicing as per requirements, tanks and other installations, as a system as instructed by BHEL for the purpose of chemical cleaning, steam blowing, steam washing, steam flushing, water flushing, water washing, oil flushing of piping and shall provide all other arrangements as per requirement as part of scope of work.

It shall be specifically noted by the contractor that all pipes for above works shall be supplied in random length and in loose condition. Contractor has to assemble and erect them as per schemes / drawings provided by BHEL. Further, flanges bend etc for completing the scheme shall be machined/ fabricated by the contractor at his own cost. However, plates/ steel etc for the same will be provided by BHEL free of charges.

27.2

After the chemical cleaning/ flushing have been successfully completed, dismantling of all temporary installations as instructed by BHEL is within the scope of work under this specification. The dismantled materials shall be dressed and returned to BHEL as stated elsewhere in this tender spec.

27.3

Preservation of the cleaned surfaces will be the responsibility of contractor under the guidance of BHEL engineer.

27.4

Hydraulic test of temporary piping is to be carried out as per the instructions of BHEL Engineer. Carrying out repairs, if any, is in the scope of work/specification.

27.5

For chemical cleaning of the piping system, contractor will have to lay temporary piping to connect the entire system irrespective of whether the equipment/system connected is in the scope of contractor or not. Decision of BHEL Engineer in this regard will be final and binding on the contractor.

27.6

During the initial stages of work, trenches for draining water may not be available after alkali flushing or mass flushing for discharging and emptying. Necessary low point drains and temporary piping for this will have to be provided by contractor from materials provided by BHEL.

27.7

Laying effluent discharge line from mixing tank (for acid cleaning or any other chemical cleaning process) as per the instructions of BHEL engineer and dismantling, servicing for preservation and handing over the same to BHEL stores after completion of the job is within the scope of work/specification.

27.8

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 27: ACID CLEANING/ALKALI FLUSHING/STEAM BLOWING/OIL FLUSHING

Radiographic examination of weld joints on temporary pipes as required by the Engineer In-charge should be carried out.

27.9

Contractor shall also carry out the repairs or attend leaks etc., in the temporary piping and equipments for the above operations / activities while carrying out the above activities / operations.

27.10

For chemical cleaning of system which consist of equipment/piping erected by the contractor and also equipment/piping erected by other contractors of BHEL/customer's contractor has to arrange for workers and supervisory staff as required supplementing/complimenting the labour and supervisory staff mobilized by other agencies for chemical cleaning of the portion of equipment erected by them in the system. Decision on the strength of gangs and supervisory staff for deployment of labour and allocation of work for them at site by BHEL engineer is final and binding on the contractor.

27.11

Contractors quoted rate shall be inclusive of fabrication, cost of consumables, erection, dismantling of temporary piping and servicing of the equipments and valves and handing over to BHEL. No separate payment on this account shall be entertained.

27.12

After acid cleaning/pickling of lubricating system (including oil piping of lube oil system, HP Oil supply system, oil tank and other fittings) of rotating machines, oil flushing for lubricating systems, LP Bypass systems etc as per instructions of BHEL Engineer shall be carried out. Cleaning of oil tank of lubricating oil system of rotating machineries, cooler etc before and after oil flushing is the responsibility of the contractor.

27.13

For full welding of structures, tanks and piping etc, only welding generators shall be used. The use of welding transformers will be subject to the approval of BHEL Engineer.

27.14

Erection and commissioning of connecting piping – permanent and temporary for oil purification equipments and all operations for cleaning, oil flushing, dismantling of temporary piping during pre and post-commissioning of equipment up to full load shall be the responsibility of contractor as part of scope of work

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 28: TOOLS AND TACKLES, MEASURING AND MONITORING DEVICES

28 TOOLS AND TACKLES, MEASURING AND MONITORING DEVICES

28.1

The contractor shall provide all (except those indicated in BHEL scope) required tools and plants, monitoring and measuring devices (MMD) and handling & transportation equipments for the scope of work covered under these specifications. **Contractor has to provide suitable cranes for material handling at BHEL/client's stores/storage yard.** Please refer relevant appendix for the list of T&P being provided by BHEL free of charges on sharing basis.

28.2

All tools and tackles to be deployed by the contractor for the work shall have the prior approval of BHEL engineer with regard to brand, quality and specification. Indicative list of major T&P to be arranged by contractor has been furnished in relevant appendix. Contractor shall also mobilize all other T&P necessary for timely and satisfactory completion of the work in scope.

28.3

Contractor shall provide all required suitable cranes and trailers for materials handling during collection from BHEL/ client's stores/ storage yard, transportation to site of work and at work site for all equipments and consignments including heavy and voluminous equipments/ components/ consignments like HP turbine module, LP turbine casings, LP rotor, generator rotor, brushless exciter, HP heaters, etc. BHEL/customer shall not provide any T&P other than mentioned in relevant appendix for the purpose identified. The contractor shall make suitable arrangements/arrange crane well in advance for erection activities.

28.4

Contractor has to provide spanners of all sizes for carrying out the complete erection / commissioning works. No spanners will be provided by BHEL to the contractor.

28.5

Contractor has to arrange slings of all sizes for completing the works covered under these specifications except the special slings for generator stator lifting/handling, which will be provided by BHEL free of charges on returnable basis.

28.6

All tools and tackles to be deployed by the contractor for the work shall have the prior approval of BHEL engineer with regard to brand, quality and specification.

28.7

Timely deployment of adequate quantity of T&P is the responsibility of the contractor. The contractor shall be prepared to augment the T&P at short notice to match the planned program and to achieve the milestones.

28.8

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 28: TOOLS AND TACKLES, MEASURING AND MONITORING DEVICES

All jack bolts that are required during erection for carrying out roll-check etc will have to be arranged by the contractor. No jack bolts will be provided by BHEL.

28.9

Contractor shall maintain and operate his tools and plants in such a way that major breakdowns are avoided. In the event of major breakdown, contractor shall make alternative arrangements expeditiously so that the progress of work is not hampered.

28.10

In the event of contractor failing to arrange the required tools, plants, machinery, equipment, material or non-availability of the same owing to breakdown, BHEL will make the alternative arrangement at the risk and cost of the contractor.

28.11

The T&P to be arranged by the contractor shall be in proper working condition and their operation shall not lead to unsafe condition. Contractor shall obtain prior approval of BHEL for all the T&P before deploying in actual work. The movement of cranes and other equipment should be such that no damage / breakage occur to foundations, other equipments, material, property and men. All arrangements for the movement of the T&P etc shall be the contractor's responsibility.

28.12

Normally, use of welding generators only is permitted for welding. The use of welding transformers will be subject to prior approval of BHEL.

28.13

The contractor at his cost shall carry out periodical testing of his construction equipments and calibration of measuring & monitoring devices (MMD). Test / calibration certificates shall be furnished to BHEL. MMD shall be calibrated only at accredited laboratory as per the list available with BHEL or any other laboratory approved by BHEL. All calibration shall be traceable to national or international standards.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 29: INDUSTRIAL SAFETY

29 INDUSTRIAL SAFETY

The contractor shall comply with all provisions of "AERB Safety Guide for Works Contract" Document No. AERB/SG/IS-1 (annexure-5) and other safety requirements as applicable to specific site. The Contractor shall meet statutory requirements as well as regulatory requirements applicable to the project, in general and NPCIL in particular, especially the requirements as per Factory Act-1948 (amended in 1987). Atomic Energy Factories Rule-1996 (AEFR-1996 or latest version applicable at the time of work execution), safety guidelines for Job Hazard Analysis (JHA) and AERB notifications on Industrial Fire & Safety. The copies of the same can be obtained from BHEL/NPCIL on request.

29.1 SAFETY GUIDELINES

29.1.1

The contractor shall provide and maintain all lights, fencing, guards, warning signs and caution board and similar items as required to ensuring safe working conditions at work site.

29.1.2

The contractor shall comply with the instructions given by departmental safety officer or his representative regarding safety precautions, protection measures and housekeeping etc.

29.1.3

The contractor shall comply with all provisions of AERB Safety Guide for Works Contract Document no. AERB/SG/IS-1 and other safety requirements as applicable to specific site, A copy of guide can be requested from BHEL/NPCIL on request.

29.1.4

The contractor shall provide proper access and working platforms for all place of work as per laid down standards or as advised by Engineer –in-charge or Head-IS&F.

29.1.5

The contractor shall ensure that all floor openings in his work are guarded/barricaded during the course of work and at the end of each day's work.

29.1.6

The contractor shall meet statutory requirements applicable to the project in general and NPCIL in particular especially the requirements as per Factory Act-1948 (amended in 1987), Atomic Energy factories rule-1996 (AEFR-1006 or latest version available at the time of work execution) safety guidelines for Job Hazard Analysis (JHA) & AERB notifications on Industrial & Fire safety. The copies of the same can be obtained from BHEL/NPCIL on request.

29.1.7

The contractor's safety professionals shall be aware about Acts, Rules connected with Industrial Safety and practices particularly applicable to the project and to threat effect they have to undergo an assessment a the project within 15 days of their placement at the project at the cost of the contractor and then only he/she would be given permanent entry pass and considered in required strength of the safety professionals.

TECHNICAL CONDITIONS OF CONTRACT (TCC)

Chapter – 29: INDUSTRIAL SAFETY

29.1.8

All PPE procured and provided to workers shall conform to relevant Indian Standards and should be maintained in healthy condition by suitable storage, maintenance and inspection.

29.1.9

Contractor working at the height of more than 2.5 metres above stable floor or ground floor must acquire height pass as per procedure including the worker's medical fitness certificate by certifying surgeon (having MBBS qualification) and worker's height qualification etc. If in any height work, the worker is found without having height pass, it will be recorded for regulation of payment. The decision of BHEL engineer with regards to the regulation of payment shall be final and binding.

29.1.10

Contractor shall ensure safe movement of man and material as well as vehicles in site premises as per rules/regulations applicable at or issued by plant. In case of violation of the rules/regulation it will be recorded for regulation of payment. The decision of BHEL engineer with regards to the regulation of payment shall be final and binding.

29.2 SAFETY PLAN

29.2.1

Contractor at his cost shall perform following tasks for the job having high risk as identified by Department Safety Group:

- a) Prepare Safe Working Procedures and ensure its implementation in field.
- b) Carry out Job Hazard Analysis (JHA) and implement in field.
- c) Based on JHA, the safe working procedures should be modified especially to include checklists as necessary checkpoints for job safety supervision.
- d) Worker (s) must be trained based on safe working procedure and explained about DOs and DON'Ts prior to assigning him the job.
- e) The workers must adhere to the safe working procedure for the job.
- f) Contractor shall ensure that all Tools, Appliances, erecting equipments and their safe use by the contractor work force shall be meeting Indian Standards. The contractor must ensure that necessary authorization exist with workmen prior to their deployment on a particular appliance/tool/equipment. The workmen would be required to acquire additional authorization for crane operation, crane signaling, blasting operation, welding and cutting operation, electrical work etc. And then only workmen shall be deployed for such job. He shall maintain all record of tools and equipment for their healthiness and safe use with a copy to departmental safety group.

29.3 OCCUPATIONAL HEALTH, SAFETY AND ENVIRONMENT MANAGEMENT/QUALITY ASSURANCE PROGRAMME

BHEL, Power sector regions are each certified for ISO 9001. Quality of work to customer's satisfaction and fulfillment of system requirements are the essence to ISO 9001 certification. BHEL, PS regions have HSE certification (ISO 14001 & OHSAS 18001) and therefore contractor shall organize/ plan/ perform all their activities to meet with the applicable requirements of these standards.

29.3.1 HSE (HEALTH, SAFETY AND ENVIRONMENT)

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Chapter – 29: INDUSTRIAL SAFETY

Contractor will comply with HSE (Health, Safety and Environment) requirements of BHEL. HSE requirements in brief, are given below:

29.3.2

Contractor will nominate one of their qualified and experienced employees as Safety officer, who will have authority to stop any activity in case he observes that the activity is not being carried out in safe manner. He will conduct surprise inspection as well as periodic inspection/drill (at least once in a month) and submit such reports to BHEL. He will conduct periodic meetings with supervisors of different working groups and explain HSE issues and use of PPEs to them. Reports of such meetings will be submitted to BHEL. Contractor will develop suitable work procedures based upon HSE guidelines and OCPs and implement it. Such work procedures will consist of Area of Work, T&P details, Work procedure, PPE requirements etc. Please refer Schedule VIII of BOCW rules for number of safety officers, qualification, duties etc.

Contractor should highlight the requirement of safety to staff and labor through daily tool box meeting before start of day's job.

Contractor to also submit monthly safety reports as per the formal /procedure of BHEL.

29.3.3

The contractor shall arrange induction and regular health check of the employees as per Schedule VI of BOCW rules by a registered medical practitioner. The contractor shall take special care of the employees affected with occupational diseases under rule 229 and Schedule 230 of BOCW rules. The employees not meeting the fitness requirement should not be engaged in the job.

29.3.4

Following Personal Protective Equipments (PPEs) in adequate number will be made available at site and their regular use by all concerned shall be ensured.

- Helmet
- Safety Goggles and welding face shields
- Safety belts and protective net for working at height.
- Safety Shoe
- Ear Plug
- Any other safety equipment required for safe completion of the work.

Contractor to also submit monthly reports on above as per the required format/procedure to BHEL.

29.3.5

Providing appropriate First Aid facilities for prompt treatment of injuries and illness at work place. Arranging training to contractor workmen/employees for giving First Aid.

29.3.6

Arranging ambulance in case of emergency situation. Identification of nearest hospital and health check up of workmen/employees.

29.3.7

Providing filtered drinking water at work place in cool container.

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29.3.8

Providing canteen, rest room, washing facilities of the contracted employees as per provisions of Contract Labour Regulation Act 1970 (Chapter V).

29.3.9

Providing appropriate firefighting equipment at designated work place and nominate a fire officer/warden adequately trained for his job.

29.3.10

Identification of nearest fire station and display contact telephone numbers/ person's name around work places for cases of emergencies.

29.3.11

Providing adequate number of 24 V sources and ensuring that no hand lamps are operating at voltage level below 24 Volts.

29.3.12

Fulfilling safety requirements at all power tapping units.

29.3.13

Red and white caution tape of proper width (1.5 to 2 inch) to be used for cordoning unsafe areas such as open trench, excavation area etc.

29.3.14

Providing contractors company logo on cloths/uniform/proper identity cards with photographs for correct identification of people working at project site.

29.1.15

High/low pressure welders to be identified with separate color clothings. No welders will be deployed without passing appropriate tests and holding valid welding certificates. Approved welding procedure should be displayed at work place.

29.3.16

Displaying safe handling procedures for all chemicals such as lube oil, acid, alkali, sealing compounds etc at work place.

29.3.17

All scaffolding/ platforms should be made from materials of appropriate quality/grade so that these are safe for use. It should be certified/declared safe for use by an experienced contractor person, before any scaffolding/platform is used. Please refer IS: 3696 part 1&2 and 4014 part 1&2.

29.3.18

All T&Ps/MMEs should be of reputed brand/appropriate quality and must have valid test/calibration certificates bearing endorsement from competent authority of BHEL. Contractor to also submit monthly reports of T&Ps deployed and validity test certificates to BHEL safety Officer as per the format/procedure of BHEL.

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29.3.19

Ensure that the regulatory requirement of excessive weight limits (to carry/lift/more weights beyond prescribed limits) for male and female workers are complied with.

29.3.20

Safety slogans, safety caution boards wherever required to be displayed in consultation with BHEL.

29.3.21

Take suitable measures for waste management and environment related laws/legislation as a part of normal construction activities. Compliance with the legal requirements on storage/disposal of paint drums (including the empty ones), Lubricant containers, Chemical containers and transportation and storage of hazardous chemicals will be strictly maintained. Ensure proper cleanliness of work place, housekeeping and waste management (including proper waste disposal) on daily basis.

29.3.22

It is imperative on the part of the contractor to join and effectively contribute in joint measures such as tree plantation, environment protection, contributing towards social upliftment, conversion of packing woods to school furniture, keeping good relation with local populace etc.

29.3.23

The contractor shall carry out periodic air and water quality check and illumination level checking in his area of work place and take suitable control measure.

29.3.24

The contractor is required to provide proper safety net system (IS-11057) wherever the hazard of fall from height is present as per the instructions of BHEL engineer. The safety nets shall be fire resistant, duly tested and shall be of ISI mark and the nets shall be located as per site requirements to arrest or to reduce the consequences of possible fall of persons working at different heights.

29.3.25

All applicable OCPs (Operation control procedures) will be followed by contractor as per BHEL instructions. This will be done as part of normal scope of work. In case any other OCP is found to be applicable during the execution of work at site, then contractor will follow as well, within quoted rate. These OCPs (applicable ones) will be made available to contractor during work execution at site. However for reference purpose, these are kept with Safety Officer of BHEL at the Power Sector Regional HQ, or available in downloadable format in the website, which may be referred by the contractor if they so desire.

- OCP for safe handling of chemicals
- OCP for electrical safety
- OCP for energy conservation
- OCP for safe welding and gas cutting operation
- OCP for fire safety
- OCP for safety in use of hand tools
- OCP for first aid
- OCP for food safety at canteen

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- OCP for safety in use of cranes
- OCP for storage and handling of gas cylinders
- OCP for manual arc welding
- OCP for safe use of helmets.
- OCP for good housekeeping
- OCP for work at height.
- OCP for safe excavation
- OCP for safe filling of Hydrogen in cylinder
- OCP for illumination
- OCP for handling and erection of heavy metals
- OCP for safe acid cleaning
- OCP for safe alkali boil out
- OCP for safe oil flushing
- OCP for steam blowing
- OCP for safe working in confined area
- OCP for safe operation of passenger lift, material hoists and cages.
- OCP for Vehicle maintenance
- OCP for safe radiography
- OCP for waste disposal
- OCP for working at night
- OCP for blasting
- OCP for DG set
- OCP for handling and storage of mineral wool
- OCP for drilling, reaming and grinding (machining) etc.
- OCP for hydraulic test
- OCP for spray insulation
- OCP for trial run of rotary equipment
- OCP for stress relieving
- OCP for material preservation
- OCP for cable laying/tray work
- OCP for electrical maintenance
- OCP for transformer charging
- OCP for safe handling of battery system
- OCP for computer operation
- OCP for storage in open yard
- OCP for sanitary maintenance
- OCP for batching
- OCP for piling rig operation
- OCP for gas distribution test
- OCP for cleaning hotwell/deaerator
- OCP for electro-resistance heating
- OCP for compressor operation
- OCP for O&M of control of AC plan & system
- OCP for air compressor
- OCP for passivation

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- OCP for safe EDTA cleaning
- OCP for safe chemical cleaning of Pre boiler system
- OCP for safe Boiler Light Up
- OCP for safe rolling and synchronization
- OCP for safe loading of unit

29.4 SAFETY AND CLEANLINESS

The contractor shall take the necessary safety precautions and arrange for appropriate appliances as per the discretion of BHEL or its authorized officials to prevent loss of human lives, injuries to personnel engaged and damage to property. Before commencing the work, the Contractor shall submit a "Safety Plan" to the above authorized BHEL official and obtain approval of the same. The safety plan shall indicate in detail the measures that would be taken by the contractor to ensure safety of men, equipment and materials and environment during execution of work. This will also include an organizational structure, role and responsibilities of the concerned key personnel, the safety practices that will be followed, PPEs deployed, plan for handling critical activities and emergencies.

29.5

If the contractor fails to take appropriate safety precautions or to provide necessary safety devices and equipment to carry out instructions issued by the authorized BHEL official, BHEL shall have to take corrective steps at the risk and cost of the Contractor.

29.6

During the course of construction, altercations or repairs, scrap with protruding nail, sharp edge etc and all other debris shall be kept clean from working areas, passage, ways and stairs in and around site.

29.7

Combustible scrap and debris shall be removed at regular intervals during the course of execution. Safe means shall be provided to facilitate such removal. The combustible scrap should be stored in safe place away from the plant material to avoid fire accidents. The area shall be chosen in consultation with Engineer and to be cordoned off.

29.8

Rigging equipment for material handling shall be inspected prior to use in shift as necessary during its use to ensure that its safe. Defective rigging equipment will be removed from service.

29.9

Rigging equipment shall not be loaded in excess of its recommended safe working load. Rigging equipment, when not in use, shall be removed from the original work area so as not to present a hazard to employees.

29.10

Contractor shall notify the engineer, of his intention to bring to site any equipment or container, with liquid or gaseous fuel or other substance which may create a hazard. The Engineer shall have the right to prescribe the condition under which such equipment or container may be handled and used during the performance of the works shall have the right to inspect any construction tool and to forbid its use, of in his opinion it is unsafe. No claim due to such prohibition will be entertained.

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29.11

Where it is necessary to provide and/or store petroleum products or petroleum mixtures and explosives, the contractor shall be responsible for carrying out such provision/storage in accordance with the rules and regulations laid down in the relevant petroleum act, explosives act and petroleum and carbide of calcium manual, published by the chief inspector of explosives of India. All such storage shall have prior approval if necessary from the chief inspector of explosives or any other statutory authority. The contractor shall be responsible for obtaining the same.

29.12

Cylinders shall be moved by tilting and rolling them on their bottom edges. They shall not be intentionally dragged, struck or permitted to strike each other violently.

29.13

When cylinders are transported by powered vehicle they shall be secured in a vertical position.

29.14

All workmen of the contractor working on construction area shall wear safety shoes, hand gloves, safety helmets and safety belt as applicable. The contractor shall provide to its workforce and ensure the use of following personal protective equipment as found necessary and as directed by BHEL.

- Safety helmets confirming to IS-2925:1984
- Safety Belts confirming to IS-3521:1983
- Safety shoes confirming to IS-1989:1978
- Eye and face protection devices confirming to IS-1179:1967, IS-5983:1980, IS-8521 Part 1:1977, IS-8521 Part 2:1994.
- Hand and body protection devices confirming to IS 4770:1991 and IS-6994 part 1: 1973, IS-8619:1977
- Ear Protection IS-9167:1979
- Respiratory Protection Devices as per IS-9473:2002, IS4716:1999 and 14166:1994

29.15

The contractor shall ensure his workmen against all accidents and the policy shall be presented to BHEL engineer on demand. Otherwise, BHEL shall arrange the same and the expenditure towards this shall be debited to the contractor. In case of a fatal or disabling injury accident to any person of construction site due to lapses by the contractor, the victim and/or his/her dependents shall be compensated by the contractor as per statutory requirements. However if considered necessary BHEL shall have the right to impose appropriate financial penalty on contractor and recover the same from his payments due to the contractor for suitable compensating the victim and/or his/her dependence before imposing any such penalty. Appropriate enquiry shall be held by BHEL giving opportunity to the contractor for presenting the case. Above safety conditions are not exhaustive but gives an idea for the contractor and contractor shall adhere to all safety precaution given by Engineer at site.

29.16

The contractor shall arrange at his own cost adequate lighting facilities e.g flood lighting, hand lamps, area lighting etc. at various levels for safe and proper working operations during night hours at the works spots as well as the assembly area.

29.17

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The Contractor shall be responsible for provision of all safety notices and safety equipment as enjoined on him by the application of relevant statutory regulation/provisions and/or as called upon by BHEL from time to time. He shall be held responsible for any violation of statutory regulations (local, state or central) and BHEL instruction that may endanger safety of men, equipment and material.

29.18

The Contractor shall provide temporary fencing wherever required as a safety measure against accident and damage to properties. Suitable caution notices shall be displayed where access to any part is found to be unsafe and hazardous.

29.19

Contractor shall ensure safety of all the workmen, material and equipment either belonging to him or to others working at site. He shall observe safety rules and codes applied by BHEL without exception.

29.20

It will be the responsibility of the contractor to ensure safe lifting of the equipment, taking due precaution to avoid any accident and damage to other equipment and personnel. All requisite tests and inspection of handling equipment, tools and tackle shall be periodically done by the Contractor by engaging only the COMPETENT PERSONS as per the law. Defective equipment or uncertified shall be removed from service. Any equipment shall not be loaded in excess of its recommended safe working load.

29.21

The Contractor shall provide necessary first aid facilities. In addition, ambulance facilities, OHC and CMO as per schedule IV, V, X and XI of BOCW Rules as applicable for all his employees, representatives and workmen at site and BHEL shall have no obligation in this regard. The first aid boxes should be placed at various elevations so as to make them available within the reach and at the quickest possible time. The contractor should conduct periodical first aid classes to keep his supervisor and Engineers properly trained for attending to any emergency.

29.22 TRAINING

29.22.1

The contractor shall arrange induction safety training for all employees before assigning work. In addition, awareness programme, mock drill at regular intervals and daily tool box meetings shall be arranged. Monthly report of the above to be given to BHEL safety Officer as per prescribed BHEL formats.

29.22.2

All the contractor's supervisory personnel and sufficient number of workers shall be trained for fire protection systems. Enough number if such trained personnel must be available during the tenure of the contract. Contractor should nominate his supervisor to coordinate and implement the safety measures.

29.22.3

Contractor shall provide enough fire protecting equipment of the types and numbers at his office, stores, temporary structure in labour colony etc. Such fire protection equipment shall be easy and kept open at all times. The fire extinguishers shall be properly refilled and kept ready which should be

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certified at periodic intervals. The date of changing should be marked on the Cylinders. All other fire safety measures as laid down in the “codes for fire safety at construction site” issued by safety coordinator of BHEL shall be followed. Non-compliance of the above requirement under fire protection shall in no way relieve the contractor of any of his responsibility and liabilities to fire accident occurring either to his materials or equipment or those of others. Emergency contacts nos. must be displayed at prominent locations.

29.22.4

The contractor shall at his cost, remove from vicinity of work at least once each day all combustible waste, scrap, painting materials, rubbish, unused or other materials and deposit them in places specified by BHEL to keep the work site clear and tidy. Use of undercoated canvas paper, corrugated paper, and fabricated carton, plastic or other flammable materials shall be restricted to the minimum and promptly removed.

29.22.5

The contractor shall not use any hand lamp energized by Electric power with supply voltage of more than 24 volts in confined spaces like inside water boxes, turbine casings, condensers etc.

29.22.6

All portable electric tools used by the contractors shall have safe plugging system to source of power and be appropriately earthed. Only electricians licensed by appropriate statutory authority shall be employed by the contractor to carry out all types of electrical works. Details of earth resistance and their test dates to be given to BHEL safety officer as per the prescribed formats of BHEL.

29.22.7

In case of any delay in completion of a job due to mishap attributable to lapses by the contractor, BHEL shall have the right to recover cost of such delay from the payment due to the contractor, after notifying the contractor suitably.

29.22.8

Valve protection caps shall be kept in place and secured.

29.22.9

The contractor shall be responsible for the safe storage and handling of his radio-active sources as per BARC rules and regulations.

29.22.10

Tarpaulin being inflammable should not be used (instead, only non infusible covering materials shall be used) as protective cover while preheating, welding.

29.22.11

If the contractor fails to improve the standards of safety in its operation to the satisfaction of BHEL after being given reasonable opportunity to do so and/or if the contractor fails to take appropriate safety precautions or to provide necessary safety devices and equipments or to carry out instruction regarding safety issued by BHEL, BHEL shall have the right to take corrective steps at the risk and cost of the contractor after giving a notice of not less than 7 days indicating the steps that would be taken by BHEL.

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29.22.12

If the contractor succeeds in carrying out job in time without any fatal or disabling injury accident and without any damage to property BHEL may, at its sole discretion, favorably consider to reward the contractor suitably for the performance.

29.22.13

The contractor shall carefully follow the safety requirement of BHEL the purchaser with the regards to voltages used in electrical areas.

29.22.14

The contractor shall use only properly insulated and armored cables which conform to the requirement of Indian Electricity Act and Rules for all wiring, electrical applications at site. BHEL reserves the right to replace any unsafe electrical installations, wiring, cabling etc. at the cost of the contractor . All electrical appliances used in the work shall be in good working condition and shall be properly earthed. No maintenance work shall be carried out on live equipment. The contractor shall maintain adequate number of qualified Electrical safety inspection is to be carried out on monthly basis as per “Electrical Safety Inspection Checklist” and the report is to be submitted to BHEL safety officer.

29.22.15

The contractor shall arrange adequate number of persons specified for clearing any debris and for housekeeping of the erection area including restacking of components in the erection areas. Housekeeping to be carried out as per BHEL’s checklist report is to be submitted to BHEL safety officer.

29.22.16

In case of any damage to property due to lapses by the contractors, BHEL shall have the right to recover the cost of such damages from the contractor after holding an appropriate enquiry.

29.22.17

The contractor shall submit report of all accidents, fires and property damage etc. to the Engineer immediately after such occurrence, but in any case not later then 24 hours of the occurrence. Such reports shall be furnished in the manner prescribed by BHEL. In addition periodic reports on safety shall also be submitted by the contractor to BHEL from time to time as prescribed by the Engineer Complied monthly reports of all kinds of accidents, fires and property damage to be submitted to BHEL safety officer as per prescribed formats.

29.22.18

Before commencing the work, the contractor shall appoint/nominate a responsible person to supervise implementation of all safety measures and liaisons with his counterpart of BHEL.

29.22.19

Suitable scaffolds shall be provide for workman for all works that cannot safety be done from the ground, or from solid construction except in the case of short duration of work can be done safety from ladders. When a ladder is used, it shall be rigid construction made of steel. The steps shall have a minimum width of 45 cm and maximum rise of 30 cm. Suitable handholds of good quality wood or steel shall be provided and the ladder shall be given an inclination not steeper then ¼ horizontal and 1 vertical.

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29.22.20

Scaffolding or staging more than 3.6m above the ground floor, swung or suspended from an overhead support or erected with stationery support shall have a guard rail properly bolted, braced or otherwise secured, at least 90 cm above the floor or platform of such scaffold or staging and extending along the entire length of the out side and ends thereof with only such opening as may be necessary for the delivery of materials. Such scaffolds or staging shall be so fastened as to prevent it from swaying, from the building or structure.

29.22.21

Working platforms, gangways and stairways shall be so constructed that they do not sag unduly or unequally and if the height of the platform gangways provide is more than 3.6 m above ground level or floor level, they shall be closely boarded and shall have adequate width which shall not be less than 750 mm and be suitably fenced as described above.

29.22.22

Every opening in the floor or a building or in a working platform shall be provided with suitable means to prevent the fall of person or materials by providing suitable fencing or railing whose minimum height shall be 90 cm.

29.22.23

Wherever there is open excavation in ground, they shall be fenced off by suitable railing and danger signals installed at night so as to prevent persons slipping into the excavations.

29.22.24

Safe means of access shall be provide to all working places. Every ladder shall be securely fixed. No portable single ladder shall be over 9 m in the length while the width between side rails in rug ladder shall in no case be less than app. 29.2 cm for ladder up to and including 3 m in length. For longer ladder this width shall be increased at least $\frac{1}{4}$ for each additional foot of length.

29.22.25

A sketch of the ladder and scaffold proposed to be used shall be prepared and approval of the Engineer obtained prior to construction.

29.22.26

All person of the contractor working within the plant site shall be provided with safety helmets. All welder shall wear welding goggles while doing welding work and all metal worker shall be provided with safety gloves. Persons employed on metal cutting and grinding shall wear safety glasses.

29.22.27

Adequate precautions shall be taken to prevent danger for electrical equipment. No materials on any of the sites of works shall be so stacked or placed as to cause danger or inconvenience to any person or the public.

29.22.28

All trenches, four feet or more in depth, shall at all times be supplied with at least one ladder for each 30 m n length or fraction thereof. The ladder shall be extended from bottom of the trench to at least 90 cm above the surface of the ground. Side of the trenches which are 1.50 m or more l depth shall be stepped

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back to give suitable slope or securely held by timber bracing, so as to avoid the danger of sides collapsing. The excavated materials shall not be placed within 1.5 m of the edges of the trench or half of the depth of the trench whichever is more. Cutting shall be done from top to bottom. Under no circumstances undermining or undercutting shall be done.

29.22.29

The contractor shall take permission, of BHEL prior to risky jobs such as working at height, hot work lifting activities, etc. through permits. No job should be started without permits.

29.22.30

The contractor shall take all measures at the sites of the work to protect all persons from accidents and shall be bound to bear the expenses of defense of every suit, action or other proceeding at law that may be brought by any persons for injury sustained or death owing to neglect of the above precautions and to pay any such persons such compensation or which may with the consent of the contractor be paid to compromise any claim by any such person should such claim proceeding be filed against BHEL, the contractor hereby agrees to indemnify BHEL against the same.

29.22.31

Before any demolition work is commenced and also during the process of the work the following shall be ensured:

29.22.32

All roads and open areas adjacent to the work site either be closed or suitably protected.

29.22.33

No electric cable or apparatus which is liable to be a source of danger nor a cable or an apparatus used by the operator shall remain electrically charged.

29.22.34

All practical steps shall be taken to prevent danger to persons employed from the risks of fire or explosion or flooding . No floor, roof or other parts of the building shall be so overloaded with debris or materials as to render them unsafe.

29.22.35

All necessary personnel safety equipment as considered adequate by the Engineer should be kept available for the use of the persons employed I the site and maintained in a condition suitable for immediate use and the contractor should take adequate steps to ensure proper use of equipment by those concerned.

29.22.36

Workers employed on mixing asphalted materials, cement and lime mortars shall be provide with protective foot wear and protective goggles.

29.22.37

Those engaged in white washing and mixing or stacking of cement bags or any materials which is injurious to the eyes shall be provided with protective goggles.

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29.22.38

Those engaged in welding works shall be provided with welder's protective eyesight lids.

29.22.39

Stone breakers shall be provide with protective goggles and protective clothing and seated sufficient to safe intervals.

29.22.40

Where workers are employed in sewers and manholes, which are in use, the contractor shall ensure that the manhole covers are opened and ventilated at least for an hour before the workers are allowed to get into manhole, and the manholes so opened shall be cordoned off with suitable railing and provide with warning signals or board to prevent accident to the public.

29.22.41

The Contractor shall not employ men below the age of 18 years and women on the work of painting with products containing lead in any form. Wherever men above the age of 18 are employed on the work of lead painting, the following precautions should be taken.

29.22.42

No paint containing lead or lead products shall be used except in the form of paste or readymade paint.

29.22.43

Suitably face masks should be supplied for use by the workers where paints are applied in the form of spray or a surface having lead dry rubbed and scrapped.

29.22.44

Overalls shall be supplied by the Contractor to the workmen and adequate facilities shall be provided to enable the working painters to wash during the cessation of work.

29.22.45

When the work is being done near any place where there is risk of drowning all necessary equipment should be provided and kept ready for use and all necessary steps taken for prompt rescue of any person in danger and adequate provision should be made for prompt first aid treatment of all injuries likely to be sustained during the course of the work.

29.22.46

Motors, gearing, transmission, electric wiring and other dangerous parts of hoisting appliances should be provided with efficient safe guards. Hoisting appliance should be provided with such means as will reduce to the minimum the risk of any part of a suspended load becoming accidentally displaced. When workers employed on electrical installations which are already energized, insulting mats, wearing apparel, such as gloves, sleeves and boots as may be necessary should be provided. The worker should not wear any rings, watches and carry keys or other materials which are good conductor of electricity.

29.22.47

All scaffolds, ladders and other safety devises mentioned or described herein shall be maintained in safe condition and no scaffold, ladder or equipment shall be altered or removed while it is in use. Adequate washing facilities should be provided at or near the places of work.

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29.22.48

The contractor shall maintain and ensure necessary safety measures as required for inspection and tests HV test, Pneumatic test, Hydraulic test, Spring test, Bend test etc. as applicable, to enable inspection Agency for performing inspection. If any test equipment is found not complying with proper safety requirements then the inspections Agency may withhold inspection, till such time the desired safety requirements are met.

29.22.49

The contractor shall notify BHEL of his intention to bring to site any equipment or material which may create hazard. BHEL shall have the right to prescribed the conditions under which such equipment or materials may be handled and the contractor shall adhere to such instructions. BHEL may prohibit the use of any construction machinery, which according to him is unsafe. No claim for compensation due to such prohibition will be entertained by BHEL.

29.22.50

All safety precautions shall be taken for welding and cutting operations as per IS-818. All safety precautions shall be taken for foundation and other excavation marks as per IS-3764.

29.22.51

All gas cylinders shall be stored in upright position. Suitable trolley shall be used. There shall be flash-back arrestors conforming to IS-11006 at both cylinder and burner ends. Damaged tube regulators must be immediately replaced. No of cylinders shall not exceed the specified quantity as per OCP.

29.22.52

These safety provisions should be brought to the notice of all concerned by display on a notice board at a prominent, place at work spot. The persons responsible for compliance of the safety code shall be named therein by the contractor.

29.22.53

To ensure effective enforcement of the rules and regulations relating to safety precautions the arrangement made by the contract shall be open to inspection by the Engineer of the Engineer's Representative.

29.22.54

Keeping the work area clean/ free from debris, removed scaffoldings, scraps, insulation/sheeting wastage / cut pieces, temporary structures, packing woods etc. will be in the scope of the contractor. Such cleanings has to be done by contractor within quoted rate, on daily basis by an identified group. If such activity is not carried out by contractor / BHEL is not satisfied, then BHEL may get it done by other agency and actual cost along with BHEL overheads will be deducted from contractor's bill. Such decisions of BHEL shall be binding on the contractor.

29.22.55

Notwithstanding the above clauses there is nothing to exit the contractor from the operations of any other Act or Rule in force I area of work in this respect.

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Provided always that all safety measures apart from those specifically provided in this agreement which are brought to the notice of the contractor from time to time by the Engineer shall be complied by the contractor. Provided further that all consequences, damages, or losses arising by reason of any safety code shall be met with by the contractor.

29.22.56

NON COMPLIANCE :-

NONCONFORMITY OF SAFETY RULES AND SAFETY APPLIANCE WILL BE VIWED SERIOUSLY AND BHEL HAS RIGHT TO IMPOSE FINES ON THE CONTRACTOR AS UNDER for every instance of violation noticed:

SN	Violation of Safety Norms	Fine (in Rs)
01	Not Wearing Safety Helmet	50/-*
02	Not wearing Safety Belt or not anchoring life line	100/*
03	Not wearing safety shoe	100/-*
04	Not keeping gas cylinders vertically	100/-
05	Not using flash back arrestors	50/-
06	Not wearing gloves	50/-*
07	Grinding without goggles	50/-*
08	Not using 24 V supply for Internal work	500/-
09	Electrical Plugs not used for hand machine	100/-
10	Not slinging property	200/-
11	Using Damaged Sling	200/-
12	Lifting Cylinders without cage	500/-
13	Not using proper welding cable with lot of joints and not insulated properly	200/-
14	Not Removing small scrap from platforms	200/-
15	Gas cutting without taking proper precaution or not using sheet below gas cutting	200/-
16	Not maintaining electric winches which are operated dangerously	500/-
17	Improper earthing of electrical T&P	500/-
18	No or improper barricading	500/-
19	Activity carried out without safety work permit (Height work, Lifting activity, Hot work-each person/case)	1000/-
20	Accident resulting in partial loss in earning capacity	25000/- per victim
21	Fatal accident/accidents resulting in total loss in earning capacity	100000/- per victim#

Legend:-*: per head,

: or as deducted by customer whichever is higher

Any other non-conformity noticed not listed above will also fined as deemed fit by BHEL. The decision of BHEL engineer is final on the above. The amount will be deducted from running bills of the contractor. The amount collected above will be utilized for giving award to the employees who could avoid accident

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by following safety rules. Also the amount will be spent for purchasing the safety appliances and supporting the safety activity at site.

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Annexure -4: TECHNICAL SPECS OF TARPULINS

TECHNICAL SPECIFICATION OF TARPAULINS TO BE DEPLOYED AT SITE:

S.NO.	DESCRIPTION	UNIT	SPECIFICATION	TEST METHOD
1	SIZE	meter	6m X 6m	
2	PVC COATED		Both side	
3	WEIGHT (GSM i.e. gram per square meter)	gram	360 ± 30	IS-7016 (Part-1)
4	BREAKING STRENGTH WRAP LEFT	Kg/5 cm	200 Minimum 190 Minimum	IS-7016 (part-1)
5	TEARING STRENGTH WRAP LEFT	Kg	25 Minimum 25 Minimum	BS 3424-7A
6	ADHESION OF PVC TO BASE FABRIC WRAP LEFT	Kg/2.5 cm	3.5 Minimum 3.5 Minimum	IS-7016 (Part-5)
7	WATER PROOFING @ 100cm WATER COLUMN		No Leak	IS-7016 (part-7)

General Specifications:

1. Cross joints shall be maximum of two number in any of type of the panels except side panels with eyelets.
2. Number of eyelets on 6 mtrs side shall be 5/6 numbers
3. Internal panel joint overlap shall be 25 mm
4. 12 mm dia rope shall be inserted around the periphery welded in 40 mm hem.
5. Brass eyelets at 4 feet equidistance (size 30 no.) Shall be fixed around periphery.
6. Reinforcement to be provided at four corners.

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Annexure -5: AERB SAFETY GUIDELINES

AERB (ATOMIC ENERGY REGULATORY BOARD) SAFETY GUIDELINES.

THE SPECIFICATIONS ARE ISSUED IN SEPARATE BOOKLET- VOL I E . THIS DOCUMENT IS TO BE PURCHASED BY BIDDER FROM BHEL OFFICE.

TECHNICAL CONDITIONS OF CONTRACT (TCC)
Annexure -6: NPCIL Specifications for field welding of piping

NPCIL specifications for field welding of piping uploaded as file titled (KAPP-WELDING)

THE SPECIFICATIONS ARE ISSUED IN SEPARATE BOOKLET- VOL I E . THIS DOCUMENT IS TO BE PURCHASED BY BIDDER FROM BHEL OFFICE.