



**OPEN TENDER ENQUIRY FOR FUEL OIL HANDLING AND STORAGE SYSTEM FOR 1X
800 MW GSECL WANAKBORI STPP UNIT 8**

Ref No. : PE/PG/WAN/E-5102/2015

Date: 23.12.2015

CORRIGENDUM/ ADDENDUM- 6

Tender Enquiry no.: PE/PG/WAN/E-5102/2015
Date: 04.11.2015,

Extended DUE DATE
23 Dec 2015
02:00 PM

Sir,

- 1) Kindly note that the due date of tender opening of above said package is hereby extended up to 04.01.2016. Offer received by 02.00 PM on 04.01.2016 and part – I bid shall be opened at 03.00 PM on 04.01.2016. Please submit the offer in Tender Room formed behind reception desk of PEM office. **Please ensure submission of offer by or before extended due date & time**
- 2) Please find attached the reply of Pre-Bid query asked by bidders and revised price format (some minor changes highlighted in yellow colour) along with this corrigendum.

The bidders who have already submitted their bids for the said tender enquiry, may go through the corrigendum and in case it is felt required, may furnish revised bid with envelopes duly superscribed as "Revised bid (only to be considered)"

All bidders are requested to visit BHEL websites www.bhel.com (Tender Notifications Section) OR www.bhelpem.com (http://www.bhelpem.com/Tenders_Rev/NewTenders.aspx), all future corrigendum, addendums, amendments, if any, for this tender shall be hosted only on above websites

Thanking you,

Yours faithfully,
For and on behalf of BHEL

**RAHUL
BHATNAGAR**

Digitally signed by RAHUL BHATNAGAR
DN: c=IN, o=BHARAT HEAVY ELECTRICALS
LIMITED, ou=SENIOR ENGINEER,
postalCode=201301, st=Uttar Pradesh,
2.5.4.20=703d3aa622c7131917d638e0e171c8e24
d05ed3a30bf0bbe8f85cdb52527529f, cn=RAHUL
BHATNAGAR
Date: 2015.12.23 15:57:56 +05'30'

RAHUL BHATNAGAR
(Sr.ENGINEER/Project Group-1-1)

Please reply to:

Rahul Bhatnagar-Sr.Engr. / Rajeev Ranjan, Asst. Engineer
PGI-I

Power Project Engineering Institute Building
HRD & ESI Complex Plot No. 25, Sector -16 A,
BHEL-PEM,Noida-201301 (U.P.)
Tel No. 0120-4368727/4368838

FORMAT FOR PRE BID CLARIFICATION

JOB	DESIGN, ENGINEERING, MANUFACTURING, SUPPLY, ERECTION, TESTING, COMMISSIONING, ETC OF FUEL OIL HANDLING & STORAGE SYSTEM AS PER DETAILS IN DIFFERENT SECTIONS / VOLUMES OF THIS SPECIFICATION FOR 1X800 MW WANAKBORI TPP UNIT-8.
ENQUIRY NO	PE/PG/WAN/E-5102/2015, DATED-04.11.2015

VOLUME	SECTION	CLAUSE NO.	SPECIFICATION REQUIREMENT	CLARIFICATION	BHEL REPLY
Price Bid- Supply Price Break-up 2.10.0 & 2.12.0			02 NOS of each HFO & LDO PUMPS.	Kindly confirm the Nos. of Pumps as it is contradict with Specification.	The same shall be read as follows: 2.10.0: Lump sum price for HFO transfer Pumps with motor (2 nos, cap. 125 cum/hr). 2.12.0: Lump sum price for LDO transfer Pump with motor (4 nos, cap. 125 cum/hr).
SCC R-01, Clause No. 15.0 (b) c. For MRC Payment.				Kindly clarify the clause – ‘ submission of proof of final documents/ O&M Manuals in requisite number of soft & hard copies ’ for MRC Payment. As it is not feasible to submit complete O&M/ submission of proof of final documents in initial Supplies.	This clause is applicable for supply package. Please refer clause no. 9.3 of GENERAL COMMERCIAL TERMS & CONDITIONS of GCC (Rev. 06) for payment terms FOR TURNKEY PACKAGES (E&C IN VENDOR’S SCOPE)

Project : 1X800 MW Wanakbori Thermal Power Station Extension Unit-8
Owner : Gujarat State Electricity Corporation Ltd.
Client : BHEL
Package : FUEL OIL HANDLING SYSTEM
Date : 10/12/2015

	TECHNICAL SPECIFICATION FOR FUEL OIL HANDLING SYSTEM 1X800 MW WANAKBORI STPS (PRE-BID CLARIFICATION SCHEDULE)	SPECIFICATION NO. PE-TS-408-166-A001	SECTION '3'
		VOLUME III	DATE: 10/12/2015
		REVISION 00	PAGE 1 of 1

PRE-BID ADDITIONAL CLARIFICATION

S.No.	SECTION/CLAUSE/PAGE NO.	STATEMENT OF THE REFERRED CLAUSE	CLARIFICATION REQUIRED
1	Price Schedule-Indian Bidder / Schedule 2 / Column No. 8	Kindly refer to Schedule 2 "Items price %age w.r.t total supply price" is not possible as the same is not matching with our % age break up against detail of work. We are executing similar kind of work for BHEL Project and facing negative cash flow severally because of this clause. So we request you to kindly withdraw this Column and detailed Price Breakup shall be given after award of contract. Kindly confirm.	Bidder to comply specification.



PROJECT :- 1 X 800 MW GSECL, WANAKBORI TPP, UNIT-8
PACKAGE :- FUEL OIL HANDLING AND STORAGE SYSTEM
ENQUIRY No. :- PE/PG/WAN/E-5102/2015 Dtd. 04.11.2015

SUGGESTIVE PRICE FORMAT (MAIN PRICE)		SUPPLY					E & C			
S.No	Details of Works or Equipment/System	Total ex-works Price	Excise Duty @...% (for self manufactur	CST @% Against C-form & E1/E2 or	FREIGHT (including service tax, if any) @%	TOTAL F.O.R SITE PRICE (INR)	E&C Charges	Service tax/ Any other taxes /duties @ _____%	E & C INCLUDING SERVICE TAX (INR)	TOTAL (F.O.R site price)
1	2	3	4	5	6	7	8	9	10	11 = 7 + 10
1.0	Lumpsum prices									
1.1.0	Lumpsum firm price for SUPPLY comprising design, engineering, manufacturing, inspection and testing at vendor's / sub-vendor's works, painting, forwarding, proper packing, shipment and delivery at project site, including freight in line with drawings / documents / test procedures to be approved by Customer / consultant, inclusive of all prevailing taxes, duties and other levies for FUEL OIL HANDLING AND STORAGE SYSTEM with all accessories including electricals, control & instrumentation items, start up & commissioning spares, Mandatory spares as required for the total scope defined as per technical specification PE-TS-410-166-A001 .							NA		
1.2.0	Lumpsum firm price for Erection & commissioning comprising unloading, storage, handling and transportation at site, erection and commissioning, minor civil work as required, trial run at site, functional/demonstration Test at site and handing over to the customer in line with drawings / documents / test procedures to be approved by Customer / consultant, inclusive of all prevailing taxes, duties and other levies for FUEL OIL HANDLING AND STORAGE SYSTEM as required for the total scope defined as per technical specification PE-TS-410-166-A001 .			NA						
1.3.0	Total (1.1.0 +1.2.0)									
Notes:										
a)	Bidder to note that total (FOR site price) indicated above at 1.3.0 shall be considered for evaluation ((EXCLUDING SERVICE TAX ON E&C) and hence should be complete in all respect for the full scope defined under tehcnical specification.									
b)	Any item not included in the price quoted above and shown separately will not be taken cognizance of and the offer shall be liable for rejection.									
c)	Total Lumpsum price indicated in 1.3.0 column (11) should match with summation of total prices as in [Column (7) of 1.0.0 of Schedule-2 + Column (9) of A of Schedule-3 + Column (11) of 1.2.0 of Schedule-1]									
d)	All deviations should be marked in Cost of withdrawal sheet (Schedule-4) only. Deviations marked elsewhere other than schedule of deviation shall not be taken into cognizance.									
e)	Bidder must submit prices in the Pro Forma duly filled in signed and stamped on every page without any ambiguity. The price shall be written against each item. Term such as "refer covering letter" etc. are not acceptable. Price format shall not be changed by the bidder as the bidder may get disqualified by doing so. Bidders are requested to obtain clarifications in case of any doubt before filling the price schedule in the prebid clarification stage. It is requested not to make any assumption.									



SUGGESTIVE PRICE FORMAT (SUPPLY BREAK-UP)							
S.No	Details of Works or Equipment/System	Total ex-works Price	Excise Duty @...% (for self manufactured items only) (INR)	CST @% Against C-form & E1/E2 or VAT @.....% Whichever is applicable (INR)	FREIGHT (including service tax, if any) @% of total ex-works price	TOTAL F.O.R SITE PRICE (INR)	Items price %age w.r.t total supply price
1	2	3	4	5	6	7 = 3 + 4 + 5 + 6	8
1.0.0	Lumpsum firm price for SUPPLY comprising design, engineering, manufacturing, inspection and testing at vendor's / sub-vendor's works, painting, forwarding, proper packing, shipment and delivery at project site, including freight in line with drawings / documents / test procedures to be approved by Customer / consultant, inclusive of all prevailing taxes, duties and other levies for FUEL OIL HANDLING AND STORAGE SYSTEM with all accessories including electricals, control & instrumentation items, start up & commissioning spares, BUT EXCLUDING MANDATORY SPARES as required for the total scope defined as per technical specification PE-TS-410-166-A001.						
2.0.0	Break up prices for items covered in clause 1.0.0 above. Prices for design, manufacture, inspection & testing at manufacturers works & supply of following items.						
2.1.0	Lump sum price for steel plates for HFO Tanks, LDO tanks and drain oil tank including floor coil heater						Coloumn (7) of this clause shall be within 13-15 % of Total price at coloumn (7) of Clause 1.0.0
2.2.0	Lump sum price for structural steels including flanges, hand rails, gratings etc for FOHS.						Coloumn (7) of this clause shall be within 2-4 % of Total price at coloumn (7) of 1.0.0
2.3.0	Lump sum price for HFO & LDO Pipe & Fittings (excluding insulation & cladding)						Coloumn (7) of this clause shall be within 18-20 % of Total price at coloumn (7) of 1.0.0
2.4.0	Lump sum price for Steam & Condensate Pipe & Fittings (excluding inulation & cladding)						Coloumn (7) of this clause shall be within 5-7 % of Total price at coloumn (7) of 1.0.0
2.5.0	Lump sum price for Air, oily water & others types of pipes & fittings Fittings						
2.6.0	Lump sum price for Valves (Ball / Plug / Gate / check / Globe / others) in HFO & LDO line						Coloumn (7) of these clauses shall be within 16-18 % of Total price at coloumn (7) of 1.0.0
2.7.0	Lump sum price for Valves (Gate / check / Globe / others) in steam & condensate line						
2.8.0	Lump sum price for Valves in Water and air line						
2.9.0	Lump sum price for Steam Trap						
2.10.0	Lump sum price for HFO transfer Pumps with motor (2 nos, cap. 125 cum/hr)						Coloumn (7) of these clauses shall be within 11-14 % of Total price at coloumn (7) of 1.0.0
2.11.0	Lump sum price for HFO transfer Pumps Strainers						
2.12.0	Lump sum price for LDO transfer Pump with motor (2 nos, cap. 125 cum/hr)						
2.13.0	Lump sum price for LDO transfer Pumps Strainers						
2.14.0	Lump sum price for Drain Oil pump motor set (as applicable) complete in all respect						
2.15.0	Lump sum price for Sump pump motor set (as applicable) in pump house and water pit of OWS (2 nos) complete in all respect						
2.16.0	Lump sum price for recovery Oil pump motor set (as applicable) in oil pit of OWS , complete in all respect						
2.17.0	Lump sum price for Suction Heater in HFO tanks						Coloumn (7) of these clauses shall be within 8-11 % of Total price at coloumn (7) of 1.0.0
2.18.0	Lump sum price for Pressure Reducing and Desuperheating station complete in all respect						
2.19.0	Lump sum price for Control valves in steam line (Suction heater, floor coil heater and Drain oil tank)						
2.20.0	Lump sum price for Instruments (Gauges, Transmitters, Switches etc)						Coloumn (7) of these clauses shall be within 5-7 % of Total price at coloumn (7) of 1.0.0
2.21.0	Lump sum price for Flowmeter in HFO and LDO lines						
2.22.0	Lump sum price for Insulation & Cladding						Coloumn (7) of these clauses shall be within 6-8 % of Total price at coloumn (7) of 1.0.0
2.23.0	Lump sum price for Painting						
2.24.0	Lump sum price for Local Control panel						
2.25.0	Lump sum price for the electrical heat tracing system						Coloumn (7) of these clauses shall be within 1-2 % of Total price at coloumn (7) of 1.0.0
2.26.0	Lump sum price for Equipment and accessories of OWS including pipings,bends,heating arrangement,skimmer pipe,butterfly valve,rung ladder etc.						
2.27.0	Lump sum price for any other items not included above,but required to complete Fuel oil transfer & storage system package as per system requirement.						
2.28.0	Total price for special tools & tackles for maintenance, if any						
2.29.0	Total price for startup and commissioning spares						Coloumn (7) of this clause shall be within 100 % of Total price at coloumn (7) of 1.0.0
3.0.0	Total of 2.0.0 (Total of 2.1.0 to 2.29.0) (Should match with 1.0.0). However , the break up prices indicated under this head are for internal use only & NOT for any comparision purpose & or making adjustment for scope variation.						

Notes:

- a) Items price %age w.r.t total FOR SITE supply price is indicated under last column of each row from 2.1.0 to 2.29.0. Bidder to strictly fill the prices of each item under column no.8 as per indicated percentage only.



PROJECT :- 1 X 800 MW GSECL, WANAKBORI TPP, UNIT-8
PACKAGE :- FUEL OIL HANDLING AND STORAGE SYSTEM
ENQUIRY No. :- PE/PG/WAN/E-5102/2015 Dtd. 04.11.2015

SUGGESTIVE PRICE FORMAT (MANDATORY SPARES)								
S.No	Details of Works or Equipment/System	Unit & Qty	Unit Ex-works price	Total ex-works Price	Excise Duty @...% (for self manufactured items only) (INR)	CST @% Against C-form & E1/E2 or VAT @....% Whichever is applicable (INR)	FREIGHT (including service tax, if any) @% of total ex-works price	TOTAL F.O.R SITE PRICE (INR)
1	2	4	3	5	6	7	8	9=5+6+7+8
	Fuel Oil System							
1	Tanks & Pumps							
1.1	Suction Heater Gaskets							
1.1.1	For LDO/HFO Day Tanks	4 sets						
1.2	Suction Heater Nuts and Bolts							
1.2.1	For LDO/HFO Day Tanks	Lot						
1.3	Pump suction Strainer Basket	3 Nos. for each type						
1.4	Pump suction Strainer Gasket	6 Nos. for each type						
1.5	Pump O-Ring and Gasket	12 Nos. for each type						
1.6	Various types of Gland packing for valves	Lot for each type						
1.7	Pump Screw	3 Nos. for each type						
1.8	Pump and Motor Bearing							
1.8.1	For HFO & LDO transfer pump	4 sets for each pump						
1.8.2	For Drain Oil Pump	2 sets						
1.9	Relief Valve Spring							
1.9.1	For HFO & LDO transfer pump	3 nos.						
1.9.2	For Drain Oil Pump	3 nos.						
1.10	Suction Heater Heating Element	1 No.						
1.11	Mat Coil Heater – Heating Element	2 sections						
1.12	Thermodynamic traps	5 Nos.						
1.13	Inverted Bucket type traps	2 Nos.						
2	Electrical Items for 3.3KV, 415V System & DC	Items indicated below:						
2.1.0	415 Volt Motor (above 30KW Rating upto 160KW)							
2.1.1	End Shield Cover Driving & Non-Driving End	1Set for each type and rating of Motor						
2.1.2	Driving End & Non-Driving End Bearing	1Set for each type and rating of Motor						
2.1.3	Cooling Fan	1No. for each type and rating of Motor						
2.1.4	Motor Space Heater	1No. for each type and rating of Motor						
2.1.5	Motor Terminal Block	1No. for each type and rating of Motor						
2.1.6	Complete Set of Coupling	1Set for each Application						
2.2.0	415 Volt Motor (Upto 30KW Rating)							
2.2.1	Driving End & Non-Driving End Bearing	3 Set for each type and rating of Motor						
2.2.2	Cooling Fan	2 No. for each type and rating of Motor						
2.2.3	Motor Terminal Block	5 No. for each type and rating of Motor						
2.2.4	Complete Set of Coupling	1 Set for each Application						
2.3.0	ACDB (as applicable)							
2.3.1	Contactor							
2.3.1.1	Power Contactor (AC)							
2.3.1.1.1	Power Contactor Complete Assembly	4 Nos.for each type and rating						
2.3.1.1.2	Power Contactor spare kits	10Sets for each type and rating						
2.3.1.1.3	Power Contactor AC Coils	10Nos. Coils for each type and rating						
2.3.1.2	Auxiliary Control Contactor (AC)							
2.3.1.2.1	Auxiliary Control Contactor Complete Assembly	30 Nos.for each type and rating						
2.3.1.2.2	Auxiliary Control Contactor spare kits	40 Sets for each type and rating						
2.3.1.2.3	Auxiliary Control Contactor AC Coils	35 Nos.for each type and rating						
2.3.2	MCCB (Power Circuit)	5 Nos. for each type and rating						



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SUGGESTIVE PRICE FORMAT (MANDATORY SPARES)								
S.No	Details of Works or Equipment/System	Unit & Qty	Unit Ex-works price	Total ex-works Price	Excise Duty @...% (for self manufactured items only) (INR)	CST @% Against C-form & E1/E2 or VAT @....% Whichever is applicable (INR)	FREIGHT (including service tax, if any) @% of total ex-works price	TOTAL F.O.R SITE PRICE (INR)
1	2	4	3	5	6	7	8	9=5+6+7+8
2.3.3	MCB (Control Circuit)	25 Nos.for each type and rating						
2.3.4	Switch							
2.3.4.1	Local / Remote Selector Switch	10Nos.						
2.3.4.2	MCCB Status (On/off) Monitoring Switch/Contact	5Nos.						
2.3.4.3	Trial / Normal /MCC Selector Switch	15Nos.						
2.3.4.4	MCC module Service Position Limit Switch	5Nos.						
2.3.5	Thermal Overload Relay	5Nos. for each type and rating						
2.3.6	Sliding Contact (Fixed & Moving)	25Sets						
2.3.7	BUS bar to MCC module Lira contact assembly (BUS end & MCC module end)	5 sets for each type and rating						
2.3.8	Indicating Lamps complete assembly							
2.3.8.1	Red	30Sets						
2.3.8.2	Amber	30Sets						
2.3.8.3	Green	30Sets						
2.3.9	Push Button (On/Off) Complete Assembly	20Sets						
2.3.10	CT	1No.for each type and rating						
2.3.11	Ammeter	1No. for each type and rating						
2.3.12	Control transformer	1No. for each type and rating						
2.3.13	Off Delay/ On Delay Timer	5Nos.for each type and rating						
2.3.14	Switch Fuse Unit	5Nos.for each type and rating						
2.3.15	Terminal Block							
2.3.15.1	Power Terminal Block	10% of total nos. for each type and rating used in the system or minimum one (1) no. whichever is more						
2.3.15.2	Control Terminal Block	10% of total nos. for each type and rating used in the system or minimum one (1) no. whichever is more						
2.3.15.3	End Plate for Power & Control Terminal Block	Each type 25Nos.						
2.4	Energy Meter	1No. For each type &rating						
3	Control Panel/Desk Mounted Items							
3.1	Push Button							
3.1.1	Complete assembly	5Nos for each colour						
3.1.2	Contact Element (1NO + 1NC) Block	20Nos.						
3.2	Selector Switch	10Nos. for each type and rating						
3.3	Meter (Analog or Digital)							
3.3.1	Ammeter	10% for each type and range or minimum one (1) no. whichever is more						
3.3.2	Voltmeter	10% for each type and range or minimum one (1) no. whichever is more						
3.3.3	Frequency	10% for each type and range or minimum one (1) no. whichever is more						
3.3.4	MW	10% for each type and range or minimum one (1) no. whichever is more						
3.3.5	MVAR	10% for each type and range or minimum one (1) no. whichever is more						
3.3.6	Power Factor	10% for each type and range or minimum one (1) no. whichever is more						
3.3.7	Synchroscope	10% for each type and range or minimum one (1) no. whichever is more						



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ENQUIRY No. :- PE/PG/WAN/E-5102/2015 Dtd. 04.11.2015

SUGGESTIVE PRICE FORMAT (MANDATORY SPARES)								
S.No	Details of Works or Equipment/System	Unit & Qty	Unit Ex-works price	Total ex-works Price	Excise Duty @...% (for self manufactured items only) (INR)	CST @% Against C-form & E1/E2 or VAT @....% Whichever is applicable (INR)	FREIGHT (including service tax, if any) @% of total ex-works price	TOTAL F.O.R SITE PRICE (INR)
1	2	4	3	5	6	7	8	9=5+6+7+8
3.4	Indicating Lamps complete assembly	10Nos. for each Colour and type						
3.5	Mimic Lamps	10Nos. for each Colour and type						
3.6	MCB	2Nos. for each type and rating						
3.7	Door Limit Switch	2Nos.						
3.8	Annunciation system							
3.8.1	Lamp Box with Facia & Lamps (LED type)	25Nos.						
3.8.2	Hooter	1No						
3.8.3	Each type of PCB (for non-PLC driven system)	1No						
4	Actuator							
4.1	Complete set of Actuator	1No. for each type and rating						
4.2	Limit Switch	2 Nos each type and rating						
4.3	Torque Switch	2 Nos each type and rating						
4.4	Auxiliary Contact	1 no each type and rating						
4.5	Motor	1 no each type and rating						
4.6	Complete Seal kit	1Set for each type and rating						
4.7	Complete O-Ring Set	1Set						
5	Field Instruments (Transmitters/temperature elements (TC / RTD) / Gauges / Switches etc. along with relevant accessories)	10 (ten) percent of total of each type or at least one (whichever is higher) of each type along with accessories.						
6	Valves, Actuators & Accessories							
6.1	Control Valves							
6.1.1	2 (two) sets of spare control valve stem packing for each of the control valves, as offered.							
6.1.2	1 (one) set of spare valve trim (including cage, plug, stem, seat rings, guide bushings etc.) for both the units for each of the control valves, as offered.							
6.2	Control valve Actuators							
6.2.1	1 (one) set of spare actuators with drive of each type and rating.							
6.2.2	10 (ten) percent of valve positioners of each type.							
6.2.3	10 (ten) percent of position transmitters of each type.							
6.2.4	10 (ten) percent of limit switches/torque switches of each type.							
A	Total							
Notes:								
a)	Unless stated otherwise, a 'set' means item or sub-items required for each type/ size, range of assembly/ sub- assembly required for complete replacement in one equipment system; it is further intended that the assembly/ sub-assembly which have different orientation (like left hand or right hand, top or bottom), different direction of rotation or mirror image positioning or any other reasons which result in marinating two different sets of spares to be used for subject assembly/ sub assembly, these shall be considered as different type of assembly/ sub assembly.							
b)	Wherever quantity has been specified as percentage(%), the quantity of mandatory spares to be provided by the vendor shall be the specified percentage (%) of total population required to meet the specification requirements. In case the quantity of mandatory spares so calculated happens to be in fraction, the same shall be rounded off to next higher whole number.							
c)	Wherever the quantities have been indicated for each type, size, thickness, material, radius, range etc, these shall cover all the items supplied and installed and the breakup of these shall be furnished by the vendor during detail engineering.							
d)	In case spares indicated in the list are not applicable to the particular design offered by the bidder, the bidder should offer spares applicable to the offered design with quantities generaerly in line with the approach followed in the above list.							
e)	Wherever bidder has indicated an item as not applicable, the same will have to be supplied free of cost, in case it is found applicable during detail engineering.							



SCHEDULE-4 (Cost of withdrawal sheet)

1 X 800 MW WANAKBORI TPS : FUEL OIL HANDLING AND STORAGE SYSTEM

NAME OF VENDOR:-

SL NO	VOULME/ SECTION	PAGE NO.	CLAUSE NO.	TECHNICAL SPECIFICATION / TENDER DOCUMENT	COMPLETE DESCRIPTION OF DEVIATION	COST OF DEVIATION	PORTION OF PRICE SCHEDULE ON WHICH COST OF WITHDRAWL OF DEVIATION IS APPLICABLE	NATURE OF COST OF WITHDRAWL OF DEVIATION (POSITIVE/ NEGATIVE)	WHETHER COST OF DEVIATION INCLUDED/ EXCLUDED IN PRICE BID	REMARKS
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TECHNICAL DEVIATIONS

COMMERCIAL DEVIATIONS

PARTICULARS OF BIDDERS/ AUTHORISED REPRESENTATIVE

NAME	DESIGNATIONS	SIGN & DATE

NOTES:

- For self manufactured items of bidder, cost of withdrawal of deviation will be applicable on the basic price (i.e. excluding taxes, duties & freight) only.
- For directly dispatchable items, cost of withdrawal of deviation will be applicable on the basic price including taxes, duties & freight.
- All the bidders have to list out all their Technical & Commercial Deviations (if any) in detail in the above format.
- Any deviation not mentioned above and shown separately or found hidden in offer, will not be taken cognizance of.
- Bidder shall submit duly filled unpriced copy of above format indicating "quoted" in "cost of withdrawal of deviation" column of the schedule above along with their Techno-commercial offer, wherever applicable.
- Bidder shall furnish price copy of above format along with price bid.
- The final decision of acceptance/ rejection of the deviations quoted by the bidder shall be at discretion of the Purchaser.
- Bidders to note that any deviation (technical/commercial) not listed in above and asked after Part-I opening shall not be considered.
- For deviations w.r.t. Payment terms, Liquidated damages, Firm prices and submission of E1/ E2 forms before claiming 10% payment, if a bidder chooses not to give any cost of withdrawal of deviation loading as per Annexure-VIII of GCC, Rev-06 will apply. For any other deviation mentioned in un-priced copy of this format submitted with Part-I bid but not mentioned in priced copy of this format submitted with Priced bid, the cost of withdrawal of deviation shall be taken as NIL.
- Any deviation mentioned in priced copy of this format, but not mentioned in the un-priced copy, shall not be accepted.
- All techno-commercial terms and conditions of NIT shall be deemed to have been accepted by the bidder, other than those listed in unpriced copy of this format.
- Cost of withdrawal is to be given separately for each deviation. In no event bidder should club cost of withdrawal of more than one deviation else cost of withdrawal of such deviations which have been clubbed together shall be considered as NIL.
- In case nature of cost of withdrawal (positive/negative) is not specified it shall be assumed as positive.
- In case of discrepancy in the nature of impact (positive/ negative), positive will be considered for evaluation and negative for ordering.