



PRICE SCHEDULE

Sl.No	DESCRIPTION OF EQUIPMENT / ITEM	QTY	UNIT PRICE EX-WORKS (DULY PACKED) (Rs.)	TOTAL PRICE EX-WORKS (DULY PACKED) (Rs.)	EXCISE DUTY @..... (Rs.)	VAT @.... / CST @.... Against form C/E1 (Rs.)	FREIGHT Including Service Tax @...% of Ex-works (Rs.)	ALL PRICES IN Rs	TOTAL FOR SITE (Rs.)
									9=5+6+7+8
A.0.0	1 2 Total lumpsum firm price inclusive of all taxes duties and other levies as applicable for design, engineering, manufacturing, inspection and testing ,painting supply/delivery duly packed at FOR site (1X800 MW Wanakbor) including all accessories (isolating switch and Power Cable from isolating switch to DSL) for 8.0 T capacity Single Girder underslung EOT Crane of 10.3 m span, 5.7 m lift and 33 m baylength for AIR COMPRESSOR BUILDING as per total scope defined in technical specification PE-TS-408-524-A001 taking into account all clarifications, confirmations and agreements till date.	1 no.							
B.0.0	Total lumpsum firm price inclusive of all taxes duties and other levies as applicable for design, engineering, manufacturing, inspection and testing ,painting supply/delivery duly packed at FOR site (1X800 MW Wanakbor) including all accessories (isolating switch and Power Cable from isolating switch to DSL) for 5.0 T capacity Single Girder underslung EOT Crane of 5.3 m span, 4.0 m lift and 52 m baylength for FIRE CUM CLARIFIED PUMP HOUSE as per total scope defined in technical specification PE-TS-408-524-A001 taking into account all clarifications, confirmations and agreements till date.	1 no.							
C.0.0	Total lumpsum firm price inclusive of all taxes duties and other levies as applicable for design, engineering, manufacturing, inspection and testing ,painting supply/delivery duly packed at FOR site (1X800 MW Wanakbor) including all accessories (isolating switch and Power Cable from isolating switch to DSL) for 5.0 T capacity Single Girder underslung EOT Crane of 5.3 m span, 3 m lift and 27 m baylength for NEW CLARIFIER WATER PUMP HOUSE as per total scope defined in technical specification PE-TS-408-524-A001 taking into account all clarifications, confirmations and agreements till date.	1 no.							
D.0.0	Total lumpsum firm price inclusive of all taxes duties and other levies as applicable for design, engineering, manufacturing, inspection and testing ,painting supply/delivery duly packed at FOR site (1X800 MW Wanakbor) including all accessories (isolating switch and Power Cable from isolating switch to DSL) for 8.0 T capacity Single Girder semi gantry crane of 5.5 m span, 14.5 m lift and 33.6 m baylength for CWP/H screens and gates as per total scope defined in technical specification PE-TS-408-524-A001 taking into account all clarifications, confirmations and agreements till date.	1 no.							

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E.0.0	Total lumpsum firm price inclusive of all taxes duties and other levies as applicable for design, engineering, manufacturing, inspection and testing, painting supply/delivery duly packed at FOR site (1X800 MW Warakbori) including all accessories (isolating switch and Power Cable from isolating switch to DSL) for 8 T capacity Single Girder underslung EOT Crane of 12.15 m span, 6 m lift and 19.1 m baylength for DG building as per total scope defined in technical specification PE-TS-408-524-A001 taking into account all clarifications, confirmations and agreements till date.	1 no.																	
F.0.0	Total lumpsum firm price inclusive of all taxes duties and other levies as applicable for commissioning spares as per Annexure A	5 sets																	
G.0.0	Total lumpsum firm price inclusive of all taxes duties and other levies as applicable for Maintenance tools and tackles as per Annexure B	2 sets																	
H.0.0	Total lumpsum firm price inclusive of all taxes duties and other levies as applicable for Mandatory spares (Break up is as per Annexure II, III, IV, V, VI &	1 Lot																	
I.0.0	Total (A.0.0 to H.0.0)																		
NOTES																			
I	Bidder to note that total price indicated above at I.0.0 shall be considered for evaluation and hence should be complete in all respect for the full scope defined and considering all terms and conditions agreed.																		
II	Total Lumpsum price in column-9 of I.0.0 should match with summation of total prices as in [Column (9) of 6.0 of Annexure I + Column (9) of C.0 of Annexure A + Column (9) of (A) of Annexure B + Column (9) of A.0 of Annexure II+ Column (9) of A.0 of Annexure III + Column (9) of A.0 of Annexure IV + Column (9) of A.0 of Annexure V + Column (9) of A.0 of Annexure VI+Column (9) of A.0 of Annexure VII]																		
III	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.																		

[Handwritten Signature]



ANNEXURE-A

1X800 MW WANAKBORI TPS - Single Girder Crane

ENQUIRY NO. PE/PG/WAN/E-5210/2016 Dtd. 16.04.16

PRICE SCHEDULE - LIST OF COMMISSIONING SPARES

S.No.	Item	QTY	UNIT PRICE EX- WORKS (DULY PACKED) (Rs.)	TOTAL PRICE EX- WORKS (DULY PACKED) (Rs.)	EXCISE DUTY @..... (Rs.)	VAT @... / CST @... Against form C/E1 (Rs.)	FREIGHT Including Service Tax @...% of Ex-works (Rs.)	TOTAL FOR SITE (Rs.)
1	2	3	4	5	6	7	8	9=5+6+7+8
A)	EOT crane of 8T capacity	3 SET						
a	Overload Relay							
b	Limit Switch							
c	Fuse Link							
	Total of A.							
B)	EOT crane of 5T capacity	2 SET						
a	Overload Relay							
b	Limit Switch							
c	Fuse Link							
	Total of B.							
	Total (C) (A+B)							

Note: "One (1) Set" is defined as 100% requirement for one crane for the entire cranes of similar size & capacity.

Date: _____
Bidder's / bidder's representative signature

Company Seal



1X800 MW WANAKBORI TPS - Single Girder Crane
 ENQUIRY NO. PE/PG/WAN/E-5210/2016 Dtd. 16.04.16

Annexure-B

PRICE SCHEDULE - List of Maintenance Tools & Tackles

Sl.no	Description	Unit	UNIT PRICE EX-WORKS (DULY PACKED) (Rs.)	TOTAL PRICE EX-WORKS (DULY PACKED) (Rs.)	EXCISE DUTY @..... (Rs.)	VAT @..... / CST @..... Against form C/E1 (Rs.)	FREIGHT Including Service Tax @...% of Ex-works (Rs.)	TOTAL FOR SITE (Rs.)
1	2	3	4	5	6	7	8	9=5+6+7+8
1	Complete set of ring spanners(Indicate sizes)	2 Set						
2	Complete set of screwdrivers (Min 6 nos , Indicate size)	2 Set						
3	Adjustable Spanner	2 No.						
4	Insulated plier	2 No.						
5	Wrench spanner	2 No.						
6	Grease Gun	2 No.						
7	Oil Gun.	2 No.						
8	Hand Lamp.	2 No.						
9	Line tester	2 No.						
A	TOTAL							

Note: - The tools shall be supplied in one no. new tool box

Date:

Company Seal

Handwritten signature



PRICE SCHEDULE FOR MANDATORY SPARES OF 8T SINGLE GIRDER UNDERSLUNG EOT CRANE FOR COMPRESSOR

S. No	DESCRIPTION OF EQUIPMENT / ITEM	Qty	UNIT PRICE EX-WORKS (DULY PACKED) (Rs.)	TOTAL PRICE EX-WORKS (DULY PACKED) (Rs.)	EXCISE DUTY @..... (Rs.)	VAT @... / CST @... Against Form C/E1 (Rs.)	FREIGHT including Service Tax @...% of Ex-works (Rs.)	TOTAL FOR SITE (Rs.)
			4	5	6	7	8	9=5+6+7+8
1	2	3						
1.1	One set consisting of 2 nos. bearing for: a) CT wheel b) LT wheel	1 set 1 set						
1.2	One set consisting of 2 nos. brake linings with rivets for: a) MH brake b) CT brake c) LT brake	1 set 1 set 2 sets						
1.3	One set consisting of 2 nos. brake shoes with lining for: a) MH brake b) CT brake c) LT brake	1 set 1 set 2 sets						
1.4	One set consisting of 6 nos. carbon brushes for: a) MH motor b) CT motor c) LT motor	1 set 1 set 2 sets						
1.5	One set consisting of 3 nos. brush holders for: a) MH motor b) CT motor c) LT motor	1 set 1 set 2 sets						
1.6	Fixed and moving contacts for each type of contactor	1 set						
1.7	No volt coil for each type of contactor	1 set						
1.8	Overload relay for a) MH motor b) CT motor c) LT motor	1 No. 1 No. 2 Nos.						
1.9	Motor bearings a) MH motor b) CT motor c) LT motor	2 Nos. 2 Nos. 4 Nos.						
2	Bearing for a) MH Main Pulley b) MH Eq. Pulley	2 Nos 2 Nos						
A.0.0	Total (sl no. 1 to 2)							
1	The lists of spares indicated are for the type equipment generally used in thermal power plants. If the design or type of equipment proposed by the bidder is different, then the bidder shall suit the spares list according to the type of equipment. However, the numbers or quantity of spares, indicated shall not be reduced.							

Signature

2	All essential spares shall be supplied as per the requirement of the specifications. In case any spare indicated in the specification is not applicable for particular equipment then suitable applicable alternate spare have been offered / shall be supplied without any financial implication.
3	Any change or variation in equipment or systems during detailed engineering stage which would cause changes / variations in the essential spares quantity, shall be supplied by Vendor without any commercial implications
4	For quantities indicated in percentage, fractions are to be rounded-off to next higher integer.
5	Any item which is "not applicable" in the above list and is found to be "applicable" at a later date shall be supplied by the Vendor without any extra cost.
6	If any of the items of spares/tools & tackles ordered is found to be not applicable during detailed engineering stage/execution stage, the contractor will have to supply alternative items of spares/tools & tackles. The alternative items of spares/tools & tackles are to be mutually agreed between the PURCHASER and VENDOR





PRICE SCHEDULE FOR MANDATORY SPARES OF 8T SINGLE GIRDER SEMI GANTRY CRANE FOR CWPH SCREEN

S. No	DESCRIPTION OF EQUIPMENT / ITEM	Qty	UNIT PRICE EX-WORKS (DULY PACKED) (Rs.)	TOTAL PRICE EX-WORKS (DULY PACKED) (Rs.)	EXCISE DUTY @..... (Rs.)	VAT @... / CST @... Against form C/E1 (Rs.)	FREIGHT including Service Tax @...% of Ex-works (Rs.)	TOTAL FOR SITE (Rs.)
								9=5+6+7+8
1	2	3	4	5	6	7	8	
1.1	One set consisting of 2 nos. bearing for: a) CT wheel b) LT wheel	1 set 1 set						
1.2	One set consisting of 2 nos. brake linings with rivets for: a) MH brake b) CT brake c) LT brake	1 set 1 set 2 sets						
1.3	One set consisting of 2 nos. brake shoes with lining for: a) MH brake b) CT brake c) LT brake	1 set 1 set 2 sets						
1.4	One set consisting of 6 nos. carbon brushes for: a) MH motor b) CT motor c) LT motor	1 set 1 set 2 sets						
1.5	One set consisting of 3 nos. brush holders for: a) MH motor b) CT motor c) LT motor	1 set 1 set 2 sets						
1.6	Fixed and moving contacts for each type of contactor	1 set						
1.7	No volt coil for each type of contactor	1 set						
1.8	Overload relay for a) MH motor b) CT motor c) LT motor	1 No. 1 No. 2 Nos.						
1.9	Motor bearings a) MH motor b) CT motor c) LT motor	2 Nos. 2 Nos. 4 Nos.						
2	Bearing for a) MH Main Pulley b) MH Eq. Pulley	2 Nos 2 Nos						
A.0.0	Total (sl no. 1 to 2)							

Signature

1	The lists of spares indicated are for the type equipment generally used in thermal power plants. If the design or type of equipment proposed by the bidder is different, then the bidder shall suit the spares list according to the type of equipment. However, the numbers or quantity of spares, indicated shall not be reduced.
2	All essential spares shall be supplied as per the requirement of the specifications. In case any spare indicated in the specification is not applicable for particular equipment then suitable applicable alternate spare have been offered / shall be supplied without any financial implication.
3	Any change or variation in equipment or systems during detailed engineering stage which would cause changes / variations in the essential spares quantity, shall be supplied by Vendor without any commercial implications
4	For quantities indicated in percentage, fractions are to be rounded-off to next higher integer.
5	Any item which is "not applicable" in the above list and is found to be "applicable" at a later date shall be supplied by the Vendor without any extra cost.
6	If any of the items of spares/tools & tackles ordered is found to be not applicable during detailed engineering stage/execution stage, the contractor will have to supply alternative items of spares/tools & tackles. The alternative items of spares/tools & tackles are to be mutually agreed between the PURCHASER and VENDOR





PRICE SCHEDULE FOR MANDATORY SPARES OF 5T SINGLE GIRDER UNDERSLUNG CRANE FOR FIRE CUM CLARIFIED PH

S. No	DESCRIPTION OF EQUIPMENT/ ITEM	Qty	UNIT PRICE EX- WORKS (DULY PACKED) (Rs.)	TOTAL PRICE EX- WORKS (DULY PACKED) (Rs.)	EXCISE DUTY @..... (Rs.)	VAT @... / CST @... Against from C/E1 (Rs.)	FREIGHT Including Service Tax @...% of Ex-works (Rs.)	TOTAL FOR SITE (Rs.)
			4	5	6	7	8	9=5+6+7+8
1	2 One set consisting of 2 nos. bearing for:	3						
1.1	a) CT wheel b) LT wheel	1 set 1 set						
1.2	One set consisting of 2 nos. brake linings with rivets for :							
	a) MH brake b) CT brake c) LT brake	1 set 1 set 2 sets						
1.3	One set consisting of 2 nos. brake shoes with lining for :							
	a) MH brake b) CT brake c) LT brake	1 set 1 set 2 sets						
1.4	One set consisting of 6 nos. carbon brushes for :							
	a) MH motor b) CT motor c) LT motor	1 set 1 set 2 sets						
1.5	One set consisting of 3 nos. brush holders for :							
	a) MH motor b) CT motor c) LT motor	1 set 1 set 2 sets						
1.6	Fixed and moving contacts for each type of contactor	1 set						
1.7	No volt coil for each type of contactor	1 set						
1.8	Overload relay for							
	a) MH motor b) CT motor c) LT motor	1 No. 1 No. 2 Nos.						
1.9	Motor bearings							
	a) MH motor b) CT motor c) LT motor	2 Nos. 2 Nos. 4 Nos.						
2	Bearing for							
	a) MH Main Pulley b) MH Eq. Pulley	2 Nos 2 Nos						
A.0.0	Total (sl no. 1 to 2)							

Signature

1	The lists of spares indicated are for the type equipment generally used in thermal power plants. If the design or type of equipment proposed by the bidder is different, then the bidder shall suit the spares list according to the type of equipment. However, the numbers or quantity of spares, indicated shall not be reduced.
2	All essential spares shall be supplied as per the requirement of the specifications. In case any spare indicated in the specification is not applicable for particular equipment then suitable applicable alternate spare have been offered / shall be supplied without any financial implication.
3	Any change or variation in equipment or systems during detailed engineering stage which would cause changes / variations in the essential spares quantity, shall be supplied by Vendor without any commercial implications
4	For quantities indicated in percentage, fractions are to be rounded-off to next higher integer.
5	Any item which is "not applicable" in the above list and is found to be "applicable" at a later date shall be supplied by the Vendor without any extra cost.
6	If any of the items of spares/tools & tackles ordered is found to be not applicable during detailed engineering stage/execution stage, the contractor will have to supply alternative items of spares/tools & tackles. The alternative items of spares/tools & tackles are to be mutually agreed between the PURCHASER and VENDOR





1X800 MW WANAKBORI TPS (Single Girder Crane)
ENQUIRY NO. PE/PG/WAN/E-5210/2016 Dtd. 16.04.16

Annexure V

PRICE SCHEDULE FOR MANDATORY SPARES OF 5T SINGLE GIRDER UNDERSLUNG CRANE FOR NEW CLARIFIER PH

S. No	DESCRIPTION OF EQUIPMENT/ ITEM	Qty	UNIT PRICE (DULY PACKED) (Rs.)	TOTAL PRICE (DULY PACKED) (Rs.)	EXCISE DUTY @..... (Rs.)	VAT @... / CST @.... Against form C/E1 (Rs.)	FREIGHT including Service Tax @...% of Ex-works (Rs.)	TOTAL FOR SITE (Rs.)
1	2	3	4	5	6	7	8	9
1.1	One set consisting of 2 nos. bearing for: a) CT wheel b) LT wheel	1 set 1 set						
1.2	One set consisting of 2 nos. brake linings with rivets for : a) MH brake b) CT brake c) LT brake	1 set 1 set 2 sets						
1.3	One set consisting of 2 nos. brake shoes with lining for : a) MH brake b) CT brake c) LT brake	1 set 1 set 2 sets						
1.4	One set consisting of 6 nos. carbon brushes for : a) MH motor b) CT motor c) LT motor	1 set 1 set 2 sets						
1.5	One set consisting of 3 nos. brush holders for : a) MH motor b) CT motor c) LT motor	1 set 1 set 2 sets						
1.6	Fixed and moving contacts for each type of contactor	1 set						
1.7	No volt coil for each type of contactor	1 set						
1.8	Overload relay for a) MH motor b) CT motor c) LT motor	1 No. 1 No. 2 Nos.						
1.9	Motor bearings a) MH motor b) CT motor c) LT motor	2 Nos. 2 Nos. 4 Nos.						
2	Bearing for a) MH Main Pulley b) MH Eq. Pulley	2 Nos 2 Nos						

M. S. Srinivasan

A.0.0	Total (sl no. 1 to 2)							
1	The lists of spares indicated are for the type equipment generally used in thermal power plants. If the design or type of equipment proposed by the bidder is different, then the bidder shall suit the spares list according to the type of equipment. However, the numbers or quantity of spares, indicated shall not be reduced.							
2	All essential spares shall be supplied as per the requirement of the specifications. In case any spare indicated in the specification is not applicable for particular equipment then suitable applicable alternate spare have been offered / shall be supplied without any financial implication.							
3	Any change or variation in equipment or systems during detailed engineering stage which would cause changes / variations in the essential spares quantity, shall be supplied by Vendor without any commercial implications							
4	For quantities indicated in percentage, fractions are to be rounded-off to next higher integer.							
5	Any item which is "not applicable" in the above list and is found to be "applicable" at a later date shall be supplied by the Vendor without any extra cost.							
6	If any of the items of spares/tools & tackles ordered is found to be not applicable during detailed engineering stage/execution stage, the contractor will have to supply alternative items of spares/tools & tackles. The alternative items of spares/tools & tackles are to be mutually agreed between the PURCHASER and VENDOR							



**1X800 MW WANAKBORI TPS (Single Girder Crane)**

Annexure VI

ENQUIRY NO. PE/PG/WAN/E-5210/2016 Dtd. 16.04.16

PRICE SCHEDULE FOR MANDATORY SPARES OF 8T SINGLE GIRDER CRANE FOR DG BUILDING

S.No	DESCRIPTION OF EQUIPMENT / ITEM	Qty	UNIT PRICE EX-WORKS (DULY PACKED) (Rs.)	TOTAL PRICE EX-WORKS (DULY PACKED) (Rs.)	EXCISE DUTY @..... (Rs.)	VAT @... / CST @... / Against form C/E1 (Rs.)	FREIGHT Including Service Tax @...% of Ex-works (Rs.)	TOTAL FOR SITE (Rs.)
1	2	3	4	5	6	7	8	9
1.1	One set consisting of 2 nos. bearing for:							
	a) CT wheel	1 set						
	b) LT wheel	1 set						
1.2	One set consisting of 2 nos. brake linings with rivets for:							
	a) MH brake	1 set						
	b) CT brake	1 set						
	c) LT brake	2 sets						
1.3	One set consisting of 2 nos. brake shoes with lining for:							
	a) MH brake	1 set						
	b) CT brake	1 set						
	c) LT brake	2 sets						
1.4	One set consisting of 6 nos. carbon brushes for:							
	a) MH motor	1 set						
	b) CT motor	1 set						
	c) LT motor	2 sets						
1.5	One set consisting of 3 nos. brush holders for:							
	a) MH motor	1 set						
	b) CT motor	1 set						

	c) LT motor	2 sets							
	Fixed and moving contacts for each type of contactor	1 set							
1.6	Fixed and moving contacts for each type of contactor	1 set							
1.7	No volt coil for each type of contactor	1 set							
1.8	Overload relay for								
	a) MH motor	1 No.							
	b) CT motor	1 No.							
	c) LT motor	2 Nos.							
1.9	Motor bearings								
	a) MH motor	2 Nos.							
	b) CT motor	2 Nos.							
	c) LT motor	4 Nos.							
2	Bearing for								
	a) MH Main Pulley	2 Nos							
	b) MH Eq. Pulley	2 Nos							
A.0.0	Total (sl no. 1 to 2)								
1	The lists of spares indicated are for the type equipment generally used in thermal power plants. If the design or type of equipment proposed by the bidder is different, then the bidder shall suit the spares list according to the type of equipment. However, the numbers or quantity of spares, indicated shall not be reduced.								
2	All essential spares shall be supplied as per the requirement of the specifications. In case any spare indicated in the specification is not applicable for particular equipment then suitable applicable alternate spare have been offered / shall be supplied without any financial implication.								
3	Any change or variation in equipment or systems during detailed engineering stage which would cause changes / variations in the essential spares quantity, shall be supplied by Vendor without any commercial implications								
4	For quantities indicated in percentage, fractions are to be rounded-off to next higher integer.								
5	Any item which is "not applicable" in the above list and is found to be "applicable" at a later date shall be supplied by the Vendor without any extra cost.								
6	If any of the items of spares/tools & tackles ordered is found to be not applicable during detailed engineering stage/execution stage, the contractor will have to supply alternative items of spares/tools & tackles. The alternative items of spares/tools & tackles are to be mutually agreed between the PURCHASER and VENDOR								





1X800 MW WANAKBORI TPS (Single Girder Crane)

Annexure VII

ENQUIRY NO. PE/PG/WAN/E-5210/2016 Dtd. 16.04.16

PRICE SCHEDULE FOR MANDATORY SPARES OF ELECTRICAL & C&I ITEMS

S.No	DESCRIPTION OF EQUIPMENT/ ITEM	Qty	UNIT PRICE EX-WORKS (DULY PACKED) (Rs.)	TOTAL PRICE EX-WORKS (DULY PACKED) (Rs.)	EXCISE DUTY @..... (Rs.)	VAT @..... / CST @..... Against form C/E1 (Rs.)	FREIGHT Including Service Tax @.....% of Ex-works (Rs.)	TOTAL FOR SITE (Rs.)		
		1	2	3	4	5	6	7	8	9
1	Electrical Items									
1.1	415 Volt Motor (Upto 30 KW Rating)									
a	Driving End & Non-Driving End Bearing	3 Set for each type and rating of Motor								
b	Cooling Fan	2 Nos. for each type and rating of Motor								
c	Motor Terminal Block	5 Nos. for each type and rating of Motor								
d	Complete Set of Coupling	1 Set of each application								
2	C&I Items									
	Control Panel/Desk Mounted Items									
2.1	Push Button									
2.1.1	Complete Assembly	5 Nos of each colour								
2.1.2	Contact Element (1NO+1NC) Block	20 Nos.								
2.2	Selector Switch	10 Nos of each type and rating								
2.3	Meter (Analog or digital)									
2.3.1	Ammeter	10% for each type & range or minimum 1 no. whichever is more								
2.3.2	Voltmeter	10% for each type & range or minimum 1 no. whichever is more								
2.3.3	Frequency	10% for each type & range or minimum 1 no. whichever is more								
2.3.4	MW	10% for each type & range or minimum 1 no. whichever is more								

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2.3.5	M/VAR	10% for each type & range or minimum 1 no. whichever is more						
2.3.6	Power Factor	10% for each type & range or minimum 1 no. whichever is more						
2.3.7	Synchoscope	10% for each type & range or minimum 1 no. whichever is more						
2.4	Indicating Lamps complete assembly	10 Nos. of each colour & type						
2.5	Mimic Lamps	10 Nos. of each colour & type						
2.6	MCB	2 Nos. for each type and rating						
2.7	Door limit Switch	2 Nos.						
2.8	Annunciation System							
2.8.1	Lamp Box with Facia & Lamps (LED Type)	25 Nos						
2.8.2	Hooller	1 No.						
2.8.3	Each Type of PCB (for non-PLC driven system)	1 No.						
A.0.0	Total (sl no. 1 to 2.8.3)							
1	The lists of spares indicated are for the type equipment generally used in thermal power plants. If the design or type of equipment proposed by the bidder is different, then the bidder shall suit the spares list according to the type of equipment. However, the numbers or quantity of spares, indicated shall not be reduced.							
2	All essential spares shall be supplied as per the requirement of the specifications. In case any spare indicated in the specification is not applicable for particular equipment then suitable applicable alternate spare have been offered / shall be supplied without any financial implication.							
3	Any change or variation in equipment or systems during detailed engineering stage which would cause changes / variations in the essential spares quantity, shall be supplied by Vendor without any commercial implications							
4	For quantities indicated in percentage, fractions are to be rounded-off to next higher integer.							
5	Any item which is "not applicable" in the above list and is found to be "applicable" at a later date shall be supplied by the Vendor without any extra cost.							
6	If any of the items of spares/tools & tackles ordered is found to be not applicable during detailed engineering stage/execution stage, the contractor will have to supply alternative items of spares/tools & tackles. The alternative items of spares/tools & tackles are to be mutually agreed between the PURCHASER and VENDOR							

