

**2X60 MW VYASI HYDRO ELECTRIC PROJECT**  
**ENQ. NO-P/W/E/PG/VYS/E-4864/2015 DTD. 01.06.2015**  
**PRICE SCHEDULE FOR DOUBLE GIRDER UNLOADING BAY EOT CRANE(100/25T) , REV 00.**

S. No	DESCRIPTION OF EQUIPMENT /ITEM	Qty	Total Ex-works price (Rs.)	ED @ .....	CST/VAT @ .....	Freight @.....	Service Tax @.....%	Total Lumpsum Price (Rs.)
1	Total lumpsum firm price for design and engineering, manufacture, quality assurance, quality control, shop assembly, inspection, shop testing at manufacturer's/sub vendor works, packing, transportation & delivery at site of Mandatory spares parts	3						
1.0	eight (8) wheeler crane for Unloading bay along with PVC shrouded conductor bus bar type DSL and gantry rail for 26 m travel length complete with all accessories including all consumables like welding electrodes, oil, grease, paints etc and wire rope slings pairs suitable for 25T and 100T capacity alongwith Erection and commissioning spares as per Technical Specification no PE-TS-407-501-A002 Rev 00. ( Refer Annexure A)	1 no.					NA	
2.0	Total lumpsum firm price for design and engineering, manufacture, quality assurance, quality control, shop assembly, inspection, shop testing at manufacturer's/sub vendor works, packing, transportation & delivery at site of Mandatory spares parts	1 Lot					NA	
3.0	Total lumpsum firm price for design and engineering, manufacture, quality assurance, quality control, shop assembly, inspection, shop testing at manufacturer's/sub vendor works, packing, transportation & delivery at site of General Spares	1 Lot					NA	
4.0	Total lumpsum firm price for design and engineering, manufacture, quality assurance, quality control, shop assembly, inspection, shop testing at manufacturer's/sub vendor works, packing, transportation & delivery at site of Maintenance Tools and Tackles	1 Lot					NA	
5.0	Total lumpsum firm price for unloading and loading at site, site storage and preservation, all consumables like welding electrodes, oil, grease, paints etc, erection, testing and commissioning, field acceptance testing, training of the Employers personnel, handing over to Employer after commissioning of last unit of the Hydro power plant for One (1) no. 100/25T capacity x 21.7 m span, 23.15 m lift, eight (8) wheeler crane for Unloading bay as per Technical Specification no PE-TS-407-501-A002 Rev 00. (Refer Annexure E)	1 no.					NA	
6.0	Total lumpsum firm price for operation and maintenance services for two years (i.e 24 crane months) including manpower, supervision, consumables, spares etc. of one no. 100/25T capacity crane after successful erection, commissioning & load testing as per Technical Specification no PE-TS-407-501-A002 Rev 00. (Refer Annexure F)	One crane for two years (24 crane months)					NA	
7.0	Summation of total lump sum firm price of sl no 1.0 to 6.0							
<b>NOTES</b>								
1	<b>Bidder to note that total price indicated above at sl no 7.0 ( Excluding service tax on E&amp;C and O&amp;M)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.</b>							
2	<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.</b>							
3	<b>Total Lumpsum price in Column (9) of sl no 7.0 above should match with summation of total prices as in Column (8) of sl no 1.0 of Annexure- A + Column (8) of sl no 2.0 of Annexure- B + Column (8) of sl no 3.0 of Annexure- C + Column (8) of sl no 4.0 of Annexure- D + Column (8) of sl no 5.0 of Annexure - E +Column (8) of sl no 6.0 Annexure - F)</b>							
4	<b>As per cl. no. 3.0 of GCC Rev-06, Total erection &amp; commissioning charges including service tax should be minimum 20% (or as specified in NIT) of the total quoted package price (excluding mandatory spares, general spares and maintenance tools and tackles but including all taxes and freight), falling within the break-up of prices shall be adjusted accordingly for ordering.</b>							
5	<b>All deviations should be marked in Cost of withdrawal sheet (Annexure-F) only. Deviations marked elsewhere other than schedule of deviation shall not be taken into cognizance.</b>							
1	Main supply - Annexure A							
2	Supply (Mandatory spares) - Annexure B							
3	Supply (General spares) - Annexure C							
4	Supply (Maintenance tools and tackles) - Annexure D							
5	Services (Erection and Commissioning) - Annexure E							
6	Services (Operation and Maintenance) Annexure F							
7	Deviation schedule-Annexure G							

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MAIN SUPPLY - PRICE SCHEDULE FOR DOUBLE GIRDER UNLOADING BAY EOT CRANE (100/25T) , REV 00.

S. No	DESCRIPTION OF EQUIPMENT / ITEM	Qty	Total Ex-works price (Rs.)	ED @ ..... (Rs.)	CST/VAT @ ..... Against C/E 1 form (Rs.)	Freight @ ..... including service tax (Rs.)	Total Lumpsum Price (Rs.)
		3	4	5	6	7	8
1	Total lumpsum firm price for design and engineering, manufacture, quality assurance, quality control, shop assembly, inspection, shop testing at manufacturer's/sub vendor works, packing, transportation & delivery at site of One (1) no. 100/25T capacity x 21.7 m span, 23.15 m lift, eight (8) wheeler crane for Unloading bay along with PVC shrouded conductor bus bar type DSL and gantry rail for 26 m travel length complete with all accessories including all consumables like welding electrodes, oil, grease, paints etc and wire rope slings pairs suitable for 25T and 100T capacity alongwith Erection and commissioning spares as per Technical Specification no PE-TS-407-501-A002 Rev 00. <b>Break of 1.0 given below.</b>	1 no.					
<p>NOTES</p> <p>1) 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.</p> <p>2) Any variation in length of DSL / gantry rail due to change in bay length will be adjusted based on unit rates arrived from b) and c) below.</p>							
A.	Price Break Up of 1.0						
a)	Total lumpsum firm price for design and engineering, manufacture, quality assurance, quality control, shop assembly, inspection, shop testing at manufacturer's/sub vendor works, packing, transportation & delivery at site for One (1) no. 100/25T capacity x 21.7 m span, 23.15 m lift, eight (8) wheeler crane for Unloading bay including all consumables like welding electrodes, oil, grease, paints etc erection and commissioning spares complete with all accessories.	1 no.					
b)	Total lumpsum firm price for design and engineering, manufacture, quality assurance, quality control, shop assembly, inspection, shop testing at manufacturer's/sub vendor works, packing, transportation & delivery at site for PVC shrouded conductor bus bar type DSL for 26 M bay length complete with all accessories.	1 set					
c)	Total lumpsum firm price for design and engineering, manufacture, quality assurance, quality control, shop assembly, inspection, shop testing at manufacturer's/sub vendor works, packing, transportation & delivery at site for Gantry rail along with sole plate, anchor bolts etc for 26 M bay length complete with all accessories.	1 set					
d)	Total lump sum firm price for design and engineering, manufacture, quality assurance, quality control, shop assembly, inspection, shop testing at manufacturer's/sub vendor works, packing, transportation & delivery at site of 3.5 Core Power copper flexible cable 100m long of suitable size as per load calculation for commissioning & testing of EOT Crane till chargin of complete DSL.	1 set					
e)	Lump sum firm price for design and engineering, manufacture, quality assurance, quality control, shop assembly, inspection, shop testing at manufacturer's/sub vendor works, packing, transportation & delivery at site of slings consisting of one pair of slings of 25 T & 100 T capacity & each of 8 meter length along with suitable storage tracks.	1 lot					
B.	Total of ( a to e ) should match with 1.0 above						

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## MANDATORY SPARES SUPPLY - PRICE SCHEDULE FOR DOUBLE GIRDER UNLOADING BAY EOT CRANE (100/25T) - REV 00

S. No	DESCRIPTION OF EQUIPMENT / ITEM	Qty	Total Ex-works price (Rs.)	ED @ .....	CST/VAT @ ..... Against C/E1 form(Rs.)	Freight @..... Including service tax (Rs.)	Total Lumpsum Price (Rs.)
1	2	3	4	5	6	7	8
2.0	Total lumpsum firm price for design and engineering, manufacture, quality assurance, quality control, shop assembly, inspection, shop testing at manufacturer's/sub vendor works, packing, transportation & delivery at site of Mandatory spares parts.	1 Lot					
A.	Price Break Up of 2.0						
a)	Main hoist						
1	Wire rope	One length					
2	Contact and springs for master controller	One set					
3	Brake solenoid coils complete	One set					
4	Brake lining complete with rivets etc. for each brake supplied	One set					
5	Electric motor of each type	One no.					
6	Limit switches of each type	Two sets					
b)	Auxiliary hoist						
1	Wire rope	One length					
2	Contact and springs for master controller	One set					
3	Brake solenoid coils complete	One set					
4	Brake lining complete with rivets etc. for each brake supplied	One set					
5	Electric motor of each type	One no.					
6	Limit switches of each type	Two sets					
c)	Bridge drive						
1	Contacts for main runway collectors	One Set					
2	Contacts and springs for controller	One Set					
3	Brake solenoid coils complete	One Set					
4	Electric motor of each type	One No.					
5	Brake lining complete with rivets etc.	Two Sets					
6	Limit Switches of each type	One Set					
d)	Trolley drive						
1	Contacts and springs for controller	One Set					
2	Brake solenoid coils complete	One Set					
3	Brake lining complete with rivets etc.	One Set					
4	Electric motor of each type	One No.					
5	Limit Switches of each type	One Set					
e)	Other miscellaneous spares						
1	Circuit breaker of each type	One set					
2	Springs, O rings, oil seals, gaskets, packing etc. of each size and type for complete crane	Two set					
3	Printed Circuit Board of each type (with components)	One set					
4	Fuses of each type and size including Fast Acting Fuses used in Thyristor circuits	Two Sets					
5	Indicating lamps each type	Ten Sets					
6	Indicating light assembly of each type	One set					
7	Overload relays each type	One Set					
8	Couplings complete with coupling bolts, rubber sleeves etc. each type and size	One Set					
9	Bearings for wheels, gear boxes motors etc. for complete crane	One Set					
10	Push button each type	One Set					
11	Thyristors and diodes of each type	Six no.					

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## MANDATORY SPARES SUPPLY - PRICE SCHEDULE FOR DOUBLE GIRDER UNLOADING BAY EOT CRANE (100/25T) - REV 00

S. No	DESCRIPTION OF EQUIPMENT / ITEM	Qty	Total Ex-works price (Rs.)	ED @ .....	GST/VAT @ .....	Freight @ .....	Total Lumpsum Price (Rs.)
				(Rs.)	Against C/E1 form (Rs.)	including service tax (Rs.)	
1	2	3	4	5	6	7	8
12	Control switch of each type	One set					
13	Disconnecting switch of each type	One set					
14	Terminal block of each type	One set					
15	Resistor of each type	One set					
16	Condenser of each type	One set					
17	Fuse block of each type	One set					
18	Plug connector of each type	One set					
19	Plug module of each type	One set					
20	LV power cable each type	10% of installed quantity					
21	Control cable each type	10% of installed quantity					
22	Communication cable each type	10% of installed quantity					
23	Lugs of each size	10% of installed quantity					
24	Coaxial cables	10% of installed quantity					
25	Cable glands of each size	20% of installed quantity					
26	Junction boxes of each size	20% of installed quantity					
27	Cable tray of each size	10% of installed quantity					
28	Cable supports, hardware etc	20% of installed quantity					
<b>B. Total price of Mandatory Spares (should match with 2.0 above)</b>							
Note 1. For details refer clause sl no 1.2.0, Scope of Supply (Spares) of Technical Specification no PE-TS-407-501-A002 Rev 00.							
2 One Set is defined as the total number required for one crane.							
3 Bidder to note that total price indicated above at sl no B, shall be considered for evaluation & hence must be completed in all respect for the full scope.							
4 If any item is not applicable due to vendor's specific design, its equivalent spares shall be quoted.							
5 Any item which is quoted as "not applicable" in the above list and is found to be applicable at a later date shall be supplied by the Bidder without any extra cost.							

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ANNEXURE C

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GENERAL SPARES SUPPLY - PRICE SCHEDULE FOR DOUBLE GIRDER UNLOADING BAY EOT CRANE (100/25T) , REV 00.

S. No	DESCRIPTION OF EQUIPMENT /ITEM	Qty	Total Ex-works price (Rs.)	ED @ ..... (Rs.)	CST/VAT @ ..... Against CIEI form.(Rs.)	Freight @ ..... including service tax (Rs.)	Total Lumpsum Price (Rs.)
1	2	3	4	5	6	7	8
3.0	Total lumpsum firm price for design and engineering, manufacture, quality assurance, quality control, shop assembly, inspection, shop testing at manufacturer's/sub vendor works, packing, transportation & delivery at site of General Spares .	1 Lot					
<b>A. Price Break Up of 3.0</b>							
a)	<b>Spare Parts subjected to Wear and Tear.</b>						
1	Facing rings of mechanical seals	Two (2) complete sets					
2	Protection sleeves	Two (2) complete sets					
3	Carbon brushes for motors (if applicable)	Two (2) complete sets					
4	Inserts of fillers	Two (2) complete sets					
5	Bearing bushings	Two (2) complete sets					
6	Brake liners	Two (2) complete sets					
7	Pickings	Two (2) complete sets					
8	Roller bearing for rotating shafts and seals for rotating shaft	Two (2) complete sets					
9	Driving belts	Two (2) complete sets					
10	Wearing parts of couplings	Two (2) complete sets					
11	Frequently actuated springs	Two (2) complete sets					
12	Outdoor installed pressure hoses	Two (2) complete sets					
<b>Total of (a)</b>							
<b>NOTE</b>							
One Set is defined as the total number required for one crane.							
b)	<b>Customary Spare Parts:</b>						
1	Seals, gaskets and packing	"X" Complete Sets related to "Identical Assemblies"					
2	Thermometer, manometer, flow meter, level indicator (with and without contacts)	"X" Complete Sets related to "Identical Assemblies"					
3	Transducer 4/20 mA for position, pressure, temperature, flow	"X" Complete Sets related to "Identical Assemblies"					
4	Indoor installed pressure hoses	"X" Complete Sets related to "Identical Assemblies"					
5	Lamps, signal lamps, push button and switches	"X" Complete Sets related to "Identical Assemblies"					
6	Fuses, clamps	"X" Complete Sets related to "Identical Assemblies"					
7	Limit switches, auxiliary relays, pressure switches	"X" Complete Sets related to "Identical Assemblies"					
8	Roller bearings, sleeves and bushings for movable parts including for spherical joints	"X" Complete Sets related to "Identical Assemblies"					
9	Ball bearings.	"X" Complete Sets related to "Identical Assemblies"					
10	Resistance thermometer without indicator	"X" Complete Sets related to "Identical Assemblies"					
11	Motor & starters, contacts for feeder switches	"X" Complete Sets related to "Identical Assemblies"					

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GENERAL SPARES SUPPLY - PRICE SCHEDULE FOR DOUBLE GIRDER UNLOADING BAY EOT CRANE (100/25T) , REV 00.

S. No	DESCRIPTION OF EQUIPMENT /ITEM	Qty	Total Ex-works price (Rs.)	ED @ ..... (Rs.)	CST/VAT @ ..... Against C/IEI form(Rs.)	Freight @..... Including service tax (Rs.)	Total Lumpsum Price (Rs.)
		3	4	5	6	7	8
1							
12	Springs	"X" Complete Sets related to "Identical Assemblies"					
13	Shut off valves and cocks	"X" Complete Sets related to "Identical Assemblies"					
14	Globe valves, needle valves or butterfly valves	"X" Complete Sets related to "Identical Assemblies"					
15	Non return valves	"X" Complete Sets related to "Identical Assemblies"					
16	Pressure relieve valves	"X" Complete Sets related to "Identical Assemblies"					
17	Pressure reducing valves	"X" Complete Sets related to "Identical Assemblies"					
18	All solenoid valves	"X" Complete Sets related to "Identical Assemblies"					
19	Safety valves	"X" Complete Sets related to "Identical Assemblies"					
20	Aeration and venting valves	"X" Complete Sets related to "Identical Assemblies"					
21	Float controlled valves	"X" Complete Sets related to "Identical Assemblies"					
	<b>Total of (b)</b>						
NOTE	The quantity "X" which shall be furnished is a function of the number "N" of supplied "Assemblies" or "Valves and Gates" identical in type and size, $N < 3 X = 1$ ; $N < 10 X = 2$ ; $N > 10 X = N/10 + 1$ , rounded & up to the next higher whole number.						
	one set shall be defined as the total quantity for one assembly						
c)	Other requirements						
1	all bolts, screws, nuts, washers, spanner rings and collars	5%, but at least two pieces					
2	Painting material	5 % of the quantity but at least one litre, in new sealed containers					
3	Bolts, screws, nuts, washer, spanner rings and cotlers with a nominal diameter of more than 80 mm	One set					
4	Roller bearings, bearing shells, sleeves and bushings for movable parts including for spherical joints with an inner diameter of more than 200 mm	One set					
	<b>Total of (c)</b>						
B.	<b>Total of (a + b + c ) above should match with 3.0 above</b>						
Note	1. For details refer clause sl no 1.2.0. , Scope of Supply (Spares) of Technical Specification no PE-TS-407-501-A002 Rev 00.						
2	One Set is defined as the total number required for one crane.						
3	Bidder to note that total price indicated above at sl no B. shall be considered for evaluation & hence must be completed in all respect for the full scope.						
4	If any item is not applicable due to vendor's specific design, its equivalent spares shall be quoted.						
5	Any item which quoted as "not applicable" in the above list and is found to be applicable at a later date shall be supplied by the Bidder without any extra cost.						
6	If the same spare parts are listed twice under "General Spare Parts" as well as under "Mandatory Spare Parts", the quantity listed under "Mandatory Spare Parts" shall take priority over the quantity stipulated under "General Spare Parts".						

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## 2X60 MW VYASI HYDRO ELECTRIC PROJECT

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## MAINTENANCE TOOLS AND TACKLES- PRICE SCHEDULE FOR DOUBLE GIRDER UNLOADING BAY EOT CRANE (100/25T) - REV 00

S. No	DESCRIPTION OF EQUIPMENT / ITEM	Qty	Total Ex-works price (Rs.)	ED @ ..... (Rs.)	CST/VAT @ ..... Against C/E1 form(Rs.)	Freight @.... including service tax (Rs.)	Total Lumpsum Price (Rs.)
1	2	3	4	5	6	7	8
4.0	Total lumpsum firm price for design and engineering, manufacture, quality assurance, quality control, shop assembly, inspection , shop testing at manufacturer's/sub vendor works, packing , transportation & delivery at site of Maintenance Tools and Tackles.	1 set					
A.	Price Break Up of 4.0						
a	Complete set of ring spanners. (Indicate the sizes offered)	1 Set					
b	Complete set of screwdrivers (Min. 6 Nos., Indicate the sizes)	1 Set					
c	Adjustable Spanner	1 No					
d	Insulated plier	1 No					
e	Torque Wrench	1 No					
f	Hand operated grease Gun	1 No					
g	Oil Gun.	1 No					
h	Hand Lamp.	1 No					
i	Line tester	1 No					
j	10T hydraulic jacks	2 Nos					
k.	Any other tools and tackles required as per supplier.	1 set					
B.	<b>TOTAL (a to k) should match with 4.0 above</b>						

Note: - Above tool and tackles ( except for hydraulic jack) along with one copy of O&M manual in the toolbox shall be supplied. Any other item not mentioned but required for successful operation of Unloading bay EOT crane shall be supplied by the Vendor without any price implication.




## 2X60 MW VYASI HYDRO ELECTRIC PROJECT

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## SCOPE OF SERVICES (ERECTION AND COMMISSIONING)- PRICE SCHEDULE FOR DOUBLE GIRDER UNLOADING BAY EOT CRANE (100/25T) -REV 00

S. No	DESCRIPTION OF EQUIPMENT / ITEM	Qty	E & C Charges (Rs.)	Service tax @... for E & C (Rs.)	Total Lumpsum Price (Rs.)
			4	5	6
1	2 Total lumpsum firm price for unloading and loading at site , site storage and preservation, all consumables like welding electrodes, oil , grease, paints etc, erection, testing and commissioning, field acceptance testing, training of the Employers personnel, handing over to Employer after commissioning of last unit of the Hydro power plant for One (1) no. 100/25T capacity x 21.7 m span, 23.15 m lift, eight (8) wheeler crane for Unloading bay as per Technical Specification no PE-TS-407-501-A002 Rev 00.	3			
5.0	1) 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. 2) Any variation in length of DSL or gantry rail due to change in bay length will be adjusted based on unit rates arrived from (a) and (d) below. Price Break Up of 5.0	1 no.			
A.	Total lumpsum firm price for unloading and loading at site , site storage and preservation, all consumables like welding electrodes, oil , grease, paints etc, erection, testing and commissioning, field acceptance testing, training of the Employers personnel, handing over to Employer after commissioning of last unit of the Hydro power plant for One (1) no. 100/25T capacity x 21.7 m span, 23.15 m lift, eight (8) wheeler crane for Unloading bay along with all other accessories.	1 no.			
a)	Total lumpsum firm price for unloading and loading at site , site storage and preservation, all consumables like welding electrodes, oil , grease, paints etc, erection, testing and commissioning, field acceptance testing, training of the Employers personnel, handing over to Employer after commissioning of last unit of the Hydro power plant for PVC shrouded conductor bus bar type DSL for 26 M bay length complete with all accessories .	1 set			
b	Total lumpsum firm price for unloading and loading at site , site storage and preservation, all consumables like welding electrodes, oil , grease, paints etc, erection, testing and commissioning, field acceptance testing, training of the Employers personnel, handing over to Employer after commissioning of last unit of the Hydro power plant for Gantry rail along with sole plate, anchor bolts etc for 26 M bay length complete with all accessories.	1 set			
c	Lump sum price for unloading and loading at site , site storage and preservation, all consumables like welding electrodes, oil , grease, paints etc, erection, testing and commissioning, field acceptance testing, training of the Employers personnel, handing over to Employer after commissioning of last unit of the Hydro power plant for 3.5 Core Power copper flexible cable 100m long of suitable size as per load calculation for commissioning & testing of EOT Crane till charging of complete DSL .	1 set			
d	Total of (a) to (d) should match with 5.0 above				
B.					




## 2X60 MW VYASI HYDRO ELECTRIC PROJECT

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SCOPE OF SERVICES ( OPERATION AND MAINTENANCE SERVICE)- PRICE SCHEDULE FOR DOUBLE GIRDER UNLOADING BAY EOT  
CRANE - (100/25T) REV 00

S. No	DESCRIPTION OF EQUIPMENT /ITEM	Qty	O & M service charges (Rs.)	Service tax @... for O & M service (Rs.)	Total Lumpsum Price (Rs.)
1	2	3	4	5	6
6.0	Total lumpsum firm price for operation and maintenance service for two years (i.e 24 crane months) including manpower, supervision, consumables, spares etc. of one no.100/25T capacity crane after successful erection, commissioning & load testing as per Technical Specification no PE-TS-407-501-A002 Rev 00.	One crane for two years ( 24 crane months)			
<b>NOTES</b>					
1) 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.					
2) Bidder to note that for comparison amongst bidders, two years rate quoted for O & M service shall be considered while payment shall be made on pro rata monthly basis, based on per monthly rate derived from the price quoted by bidder.					
3) Operation service and /or Maintenance service shall be extendable on yearly basis on rates quoted herein, till commissioning of last unit of the Hydro power plant.					
<b>A. Price Break Up of 6.0</b>					
a)	Total lumpsum firm price for <b>Operation service</b> for two years (i.e 24 crane months) for one no. 100/25T capacity crane including manpower & supervision after successful load testing of crane at site.	One crane for two years ( 24 crane months)			
b)	Total lumpsum firm price for <b>Maintenance service</b> for two years (i.e 24 crane months) for one no. 100/25T capacity crane including manpower, supervision, consumables, spares etc. Maintenance period shall start after completion of Guarantee/ Warrantee period.	One crane for two years ( 24 crane months)			




