

### Qualification Requirement of EOT Crane for Udangudi 2x660 MW TPS

The Qualification requirements (QR) for participation in the tender for EOT (Electric Overhead Travelling) Crane is detailed below. Bidders should meet the qualification requirement specified below. Offers of bidders who do not meet qualification requirement will not be considered.

#### QUALIFICATION REQUIREMENT

1) Bidder should have designed, supplied & commissioned atleast one (1) number of EOT Crane to the capacity of 5 Ton & above for Power plant/ Municipal/ Industrial application. Such crane should have been commissioned atleast 1year prior to the date this Techno commercial Bid opening. Bidder to furnish relevant PO Copies, Approved GA Drawings, Commissioning Certificate etc. as applicable.

OR

2) The bidder should have designed, supplied & commissioned atleast one (1) number of EOT Crane of any capacity in any of the BHEL projects/ Units previously. Such crane should have been commissioned atleast 6 months prior to the date this Techno commercial Bid opening. Bidder to furnish relevant PO Copies, Approved GA Drawings, Commissioning Certificate etc. as applicable.

#### General condition for QR

- Bidder shall fill up all relevant information of the EOT Crane already executed by them (refer to Sl. No. 1) or 2) ) in the enclosed format (Annexure I) and submit the signed format.
- Vendors who defaulted, in any of the previous tenders floated by BHEL are not permitted to respond.
- Final acceptance of offer is subject to the approval of end customer.
- After receipt of offers, during scrutiny any vendor found to be banned by BHEL, then their offer will be summarily rejected at any stage.

Prepared by	Checked by	Approved by
A. Kumar	watsamog 121	Cosonia 100/2



### Annexure - I QUALIFICATION DATA SHEET FOR EOT CRANE

A. Customer details:-

a. Name :
b. Designation :
c. Mobile :
d. Land line :
e. Fax :
f. Email id :
g. Postal address :

B. Reference Plant Details:-

Date of Supply :

Date of commissioning:

SI. No.	Description	Unit	Parameters / Data
1.	Model	-	
2.	Qty supplied	Nos.	
3.	Location	-	Indoor (or) Outdoor
4.	Туре	-	
5.	Capacity	Ton	
6.	SPAN (Wheel Centre to Wheel Centre Dimension/rail cetre to rail centre		
7.	Height of lift		
8.	Bay Length: (Length of long travel)		
9.	Speed: Hoist CT LT		

Signature of the Bidder with seal



### Qualification Requirement of Electric Hoist for Udangudi 2x660 MW TPS

The Qualification requirements (QR) for participation in the tender for Electric Hoist is detailed below. Bidders should meet the qualification requirement specified below. Offers of bidders who do not meet qualification requirement will not be considered.

#### QUALIFICATION REQUIREMENT

1. Bidder should have designed and supplied at least one (1) number of Electric Hoist to the capacity of 1 ton & above.

The above Electric Hoist should have been supplied in a Power plant/ Municipal/ Industrial application atleast 1year prior to the date of Techno Commercial Bid opening. Bidder to furnish relevant PO Copies, Approved GA Drawings, etc. as applicable

#### General condition for QR

- Bidder shall fill up all relevant information of the Electric Hoist already executed by them (refer to SI. No. 1) in the enclosed format (Annexure I) and submit the signed format.
- Vendors who defaulted, in any of the previous tenders floated by BHEL are not permitted to respond.
- Final acceptance of offer is subject to the approval of end customer.
- After receipt of offers, during scrutiny any vendor found to be banned by BHEL, then their offer will be summarily rejected at any stage.

A. Kurrar Checked by Approved by Checked by



#### Annexure - I

### QUALIFICATION DATA SHEET FOR ELECTRIC HOIST

Customer details:-

a. Name

b. Designation:

c. Mobile :

d. Land line :

e. Fax

:

f. Email id

.

g. Postal address

Reference Plant Details:-

Date of Supply:

SI. No.	Description	Unit	Parameters / Data
1.	Model	-	
2.	Qty supplied	Nos.	
3.	Location	-	Indoor (or) Outdoor
4.	Туре	-	
5.	Capacity	Ton	
6.	Height of lift		
7.	Bay Length: (Length of long travel)		
8.	Speed:		man N.A.
	Hoist		
	LT		