

Ref: BHEL/SBD 1200MW Anantapur/PBT/MANPBT0037/F/B1

PRICE BID FORMAT FOR FOREIGN BIDDERS, Rev 00 - Block 1 - 450MW

(To be submitted under Price Bid (Part-2 bid))

Tender Inviting Authority: BHEL SBD Bangalore

BHEL RFQ No. MANPBT0037 against Pre-Bid Tie up of Balance of System (BOS) Package for 1200MW (2X450MW +1X300MW) Grid Connected Solar PV Projects at Anantapur, Andhra Pradesh

BIDDER's NAME (To be filled)								
Sl.no.	ITEM DESCRIPTION	QTY [A]	UOM	Unit Rate [B]	Total Value [C]=[A]*[B] on -DDP- Consignee basis	HSN/SAC CODE	CURRENCY	Price Ranged % of be quoted of total price
	A.Supply							
10	Supply of all items required for commissioning of project along with Mandatory spares	1	Lot					
	B.Installation and commisioning							min 12 %
20	Erection and commissioning work required for completion of project.	1	Lot					
	C. Operation and Maintenance							min 5 %
30	Comprehensive Operation and Maintenance (O&M) cum CAMC for 3 years of the solar PV plant	1	Lot					
	D.CAMC of critical Equipment							min 3 %
40	7 Years of CAMC of critical equipment beyond O&M period as per technical specification	1	Lot					

I&C shall be minimum 12% of the Total cost of (SI no 10+20+30+40)

O&M should be minimum 5% of the Total cost of (SI no 10+20+30+40) , CAMC shall be minimum 3% of the Total cost of (SI no 10+20+30+40)

***SI no 10 includes Transportation ,Unloading , safe Storing , Handling inline with OEM & Project Requirement.**

***SI no 30 Quoted amount will be equally divided for 36 months (3 years x12)**

Overall Total cost will be considered for L1 evaluation.

(Signature & name of authorized person
Of the bidder with company seal)

PRICE BID FORMAT FOR FOREIGN BIDDERS, Rev 00 - Block 2 - 450MW**(To be submitted under Price Bid (Part-2 bid))****Tender Inviting Authority: BHEL SBD Bangalore****BHEL RFQ No. MANPBT0037 against Pre-Bid Tie up of Balance of System (BOS) Package for 1200MW (2X450MW +1X300MW) Grid Connected Solar PV Projects at Anantapur, Andhra Pradesh**

BIDDER's NAME (To be filled)								
Sl.no.	ITEM DESCRIPTION	QTY [A]	UOM	Unit Rate [B]	Total Value [C]=[A]*[B] on -DDP- Consignee basis	HSN/SAC CODE	CURRENCY	Price Ranged % of be quoted of total price
	A.Supply							
10	Supply of all items required for commissioning of project along with Mandatory spares	1	Lot					
	B.Installation and commisioning							min 12 %
20	Erection and commissioning work required for completion of project.	1	Lot					
	C. Operation and Maintenance							min 5 %
30	Comprehensive Operation and Maintenance (O&M) cum CAMC for 3 years of the solar PV plant	1	Lot					
	D.CAMC of critical Equipment							min 3 %
40	7 Years of CAMC of critical equipment beyond O&M period as per technical specification	1	Lot					

I&C shall be minimum 12% of the Total cost of (SI no 10+20+30+40)**O&M should be minimum 5% of the Total cost of (SI no 10+20+30+40) , CAMC shall be minimum 3% of the Total cost of (SI no 10+20+30+40)*****SI no 10 includes Transportation ,Unloading , safe Storing , Handling inline with OEM & Project Requirement.*****SI no 30 Quoted amount will be equally divided for 36 months (3 years x12)****Overall Total cost will be considered for L1 evaluation.**(Signature & name of authorized person
Of the bidder with company seal)

PRICE BID FORMAT FOR FOREIGN BIDDERS, Rev 00 - Block 3 - 300MW**(To be submitted under Price Bid (Part-2 bid))****Tender Inviting Authority: BHEL SBD Bangalore****BHEL RFQ No. MANPBT0037 against Pre-Bid Tie up of Balance of System (BOS) Package for 1200MW (2X450MW +1X300MW) Grid Connected Solar PV Projects at Anantapur, Andhra Pradesh**

BIDDER's NAME (To be filled)								
Sl.no.	ITEM DESCRIPTION	QTY [A]	UOM	Unit Rate [B]	Total Value [C]=[A]*[B] on -DDP- Consignee basis	HSN/SAC CODE	CURRENCY	Price Ranged % of be quoted of total price
	A.Supply							
10	Supply of all items required for commissioning of project along with Mandatory spares	1	Lot					
	B.Installation and commisioning							min 12 %
20	Erection and commissioning work required for completion of project.	1	Lot					
	C. Operation and Maintenance							min 5 %
30	Comprehensive Operation and Maintenance (O&M) cum CAMC for 3 years of the solar PV plant	1	Lot					
	D.CAMC of critical Equipment							min 3 %
40	7 Years of CAMC of critical equipment beyond O&M period as per technical specification	1	Lot					

I&C shall be minimum 12% of the Total cost of (SI no 10+20+30+40)**O&M should be minimum 5% of the Total cost of (SI no 10+20+30+40) , CAMC shall be minimum 3% of the Total cost of (SI no 10+20+30+40)*****SI no 10 includes Transportation ,Unloading , safe Storing , Handling inline with OEM & Project Requirement.*****SI no 30 Quoted amount will be equally divided for 36 months (3 years x12)****Overall Total cost will be considered for L1 evaluation.**(Signature & name of authorized person
Of the bidder with company seal)