

## PRICE BID FORMAT FOR INDIAN BIDDERS, Rev 00

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

Tender reference No.: MANPBT0012

Material Description: Pre- bid tie up for Design, Supply and Assembly of Floating System and Associated Anchoring & Mooring for 234 MW(AC) Grid Tied Floating Solar PV (FSPV) Plant on DVC's Maithon Dam Reservoir at Maithon in the state of Jharkhand

Supplier Name : M/s

HSN Code : \_\_\_\_\_

CURRENCY: INR (₹)										
Sl. No.	DESCRIPTION	Quantity	Unit	Unit Basic Price on FOR- Consignee basis	Total Basic Price on - FOR- Consignee basis excluding Insurance	CGST @ _____%	SGST @ _____%	IGST @ _____%	Total Basic Price on -FOR- Consignee basis excluding Insurance	Price Range in % of total Cost
(1)	(2)	(3)	(4)	(5)	(6)=(3)x(5)	(7)	(8)	(9)	= (10) = (6)+(7)+(8)+(9)	
A1	Design and supply of complete PV Module Floatation platforms and other associated floating systems	333	MWp							70 to 75 %
A2	Design and supply of Wave attenuation system/Floating Barriers and its anchoring & Mooring all along arrays as per design requirement based on wave study, as applicable.	333	MWp							8 to 10 %
A3	Design and supply of Anchoring & Mooring of complete PV Module Floatation platforms and other associated floating system	333	MWp							10 to 15 %
A4	Mandatory Spares as per project Requirement	1	Set							0.50%
B1	Assembly and Launching of PV Module Floatation platforms and other associated floating systems	333	MWp							5 to 10%
B2	I & C of Anchoring & Mooring of complete PV Module Floatation platforms and other associated floating systems	333	MWp							1 to 3 %
B3	Anchoring & Mooring of wave Attenuation system/Floating Barriers	333	MWp							1 to 2 %
B4	O & M of Floating Platforms for 5 Years	333	MWp							1 to 2 %
B5	AMC of floatation platforms for 5 Years after O & M	333	MWp							1 to 2 %
(11) TOTAL PRICE IN NUMBER (₹)										
(11) TOTAL PRICE IN WORDS (₹)										

	<b>Evaluation on Cost to company Basis</b>
<b>NOTE :</b>	
1.0	FOR Price (column '5') quoted for each line item shall be inclusive of packing, forwarding charges, Freight & other charges if any.
2.0	This shall be read in conjunction with the description given in detailed Scope of work and the complete technical specifications along with all the terms & conditions of the tender. Bidder is urged to go through the detailed Technical Specification, terms & conditions carefully and understand completely. No deviation/ No extra claim shall be entertained later on after submission of offer/ during execution of the order. The above BOQ shall not be considered as scope of work. Scope of work shall be as per the tender specifications.
3.0	Price shall be quoted separately for each line item in the above format.
4.0	Bidders must fill HSN CODE for the item

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