

Government eProcurement System

Tender Details

Date: 08-Aug-2025 06:57 PM



Basic Details					
Organisation Chain	Damodar Valley Corporation	Damodar Valley Corporation HQ Kolkata - DVC C and M			
Tender Reference Number	DVC/Tender/Head Quarter/RE	DVC/Tender/Head Quarter/RE and EE/CMM/Works and Service/00029/Capital			
Tender ID	2025_DVC_244632_1	Withdrawal Allowed	Yes		
Tender Type	Open Tender	Form of contract	Item Rate		
Tender Category	Works	No. of Covers	2		
General Technical Evaluation Allowed	No	ItemWise Technical Evaluation Allowed	No		
Payment Mode	Offline	Is Multi Currency Allowed For BOQ	No		
Is Multi Currency Allowed For Fee	No	Allow Two Stage Bidding	No		

<u>Payment Instruments</u>							
Offline	fline S.No Instrument Type						
	1	Demand Draft					
2 Bank Guarantee 3 NEFT 4 R-T-G-S		Bank Guarantee					
		NEFT					
		R-T-G-S					
	5	Others					

Cover I	Cover Details, No. Of Covers - 2				
Cover No	Cover	Document Type	Description		
1	Fee/PreQual/Technical	.rar	Envelope2_1(Scan copies of all the documents)		
		.rar	Envelope2_2(Scan copies of all the documents)		
		.pdf	Envelope2_3(Scan copies of all the documents)		
		.pdf	Envelope2_4(Scan copies of all the documents)		
		.rar	Techno- commercial Schedule		
2	Finance	.xls	Envelope3 (Excel Sheet) in Template Format		

Tender Fee Details, [Total Fee in ₹ * - 0.00]				
Tender Fee in ₹	0.00			
Fee Payable To	Nil	Fee Payable At Nil		
Tender Fee Exemption Allowed	No			

EMD Fee Details				
EMD Amount in ₹	9,94,78,308	EMD Exemption Allowed	No	
EMD Fee Type	fixed	EMD Percentage	NA	
EMD Payable To	DAMODAR VALLEY CORPORATION	EMD Payable At	KOLKATA	

Work / Item(s)						
Title	solar PV (FSPV) plant	Design, engineering, supply, construction, erection, testing, and commissioning of 228 MW (AC) grid-tied floating solar PV (FSPV) plant on the DVC Konar Dam Reservoir in Jharkhand, including comprehensive O and M services for a period of 10 years				
Work Description	solar PV (FSPV) plant	Design, engineering, supply, construction, erection, testing, and commissioning of 228 MW (AC) grid-tied floating solar PV (FSPV) plant on the DVC Konar Dam Reservoir in Jharkhand, including comprehensive O and M services for a period of 10 years				
Pre Qualification Details	Please refer Tender documents.					
Independent External Monitor/Remarks	NA	NA				
Tender Value in ₹	NA Product Category Miscellaneous Sub category NA Works					
Contract Type	Tender	Bid Validity(Days)	180	Period Of Work(Days)	4230	

Location	DVC Konar Dam Reservoir in Jharkhand	Pincode	825315	Pre Bid Meeting Place	Hybrid Mode(For Virtual Mode LINK PRESENT IN NIT)
Pre Bid Meeting Address	Hybrid Mode(For Virtual Mode LINK PRESENT IN NIT)	Pre Bid Meeting Date	11-Aug-2025 04:00 PM	Bid Opening Place	3rd floor, CandM Deptt.,DVC TOWERS, KOLKATA-700054
Should Allow NDA Tender	No	Allow Preferential Bidder	No		

Critical Dates				
Publish Date	08-Aug-2025 06:55 PM	Bid Opening Date	19-Aug-2025 03:30 PM	
Document Download / Sale Start Date	08-Aug-2025 06:55 PM	Document Download / Sale End Date	18-Aug-2025 03:00 PM	
Clarification Start Date	08-Aug-2025 06:55 PM	Clarification End Date	11-Aug-2025 06:00 PM	
Bid Submission Start Date	08-Aug-2025 06:55 PM	Bid Submission End Date	18-Aug-2025 03:00 PM	

NIT Document	S.No	Document Name		Description		Document Size (in KB)
	1	Tendernotice_1.pdf		NIT Vol-1		2087.03
Work Item Documents	S.No	Document Type	Document Na	ame	Description	Document Size
	1	Tender Documents	Annexures.rar		Annexures	34799.00
	2	Tender Documents	Tech_Spec_228	BMW.pdf	Tech Spec_228 MW FSPV_Konar	3871.4
	3	Tender Documents	Scope_of_Work	x_228MW.pdf	Scope of Work_228MW FSPV_KONAR	434.4
	4	Tender Documents	DVC_GCC.pdf		DVC_GCC	812.3
	5	Tender Documents	Env2_Declarati	on_Pre-Bid_TC.rar	Env2_Declaration_Pre-Bid_TC	48.5
	6	Tender Documents	228MW_Floatin	ng_Solar_at_Konar_QA.pdf	228MW Floating Solar at Konar QA	3459.20
	7	BOQ	BOQ_279564.x	ls	Envelope3 (Excel Sheet) in Template Format	433.0

<u>Tender Inviting Authority</u>		
Name	Sr. General Manager, C and M Department	
Address 3rd floor, C and M Deptt.,DVC TOWERS, KOLKATA-700054		