

Addendum X

Date: 28.06.2024

BTR No. PHPS/01

MSEDCL has floated Request for Selection of Procurement of 1,000 MW Energy Storage Capacity (For 8 Hours discharge with maximum 5 Hours continuous discharge) for 40 years from ISTS/InSTS Connected Pumped Hydro Storage Plant/s through competitive bidding vide BTR No. PHPS/01 date:09.03.2024 on Bharat Electronictender.com. In this regards some modifications and additions will be made to RfS as below:

S.N.	Clause No	Original Clause	Modified Clause		
1.	RfS Clause 3.9 (ii)	c. The Bidder/s shall provide proof and credential as per Format – 6.14: Format for certificate from Statutory Auditor for Technical Criteria that demonstrates previous experience of successfully commissioning/operating Thermal and Hydro generation projects for capacity equivalent to that quoted by the Bidder under this Tender.	c.The Bidder/s shall provide proof and credential as per Format – 6.14: Format for certificate from Statutory Auditor/ Chartered Accountant for Technical Criteria that demonstrates previous experience of successfully commissioning/operating Thermal and Hydro generation projects for capacity equivalent to that quoted by the Bidder under this Tender.		
		Or	Or		
		Bidder/s who demonstrates previous experience of successfully commissioning of RE (renewable energy based) projects for cumulative capacity equivalent to 2.5 times the Quoted Capacity is also eligible Bidder/s.	Bidder/s who demonstrates previous experience of successfully commissioning/operating of RE (renewable energy based) projects for cumulative capacity equivalent to 1.5 times the Quoted Capacity is also eligible Bidder/s.		
		Provided that the Commissioning Certificate issued by the competent statutory authority/ government authority, as per applicable regulations, is required to be submitted by the Bidder/s.	Provided that the Commissioning Certificate issued by the competent statutory authority/ government authority, as per applicable regulations, is required to be submitted by the Bidder/s.		
		Or	Or		
		Bidder/s who have completed EPC in infrastructure projects viz. Power, Hydroelectric, water body projects,	Bidder/s who have completed EPC in infrastructure projects viz. Power, Hydroelectric, water body projects, dams,		

dams, metro	, ro	oad,	reserv	oirs,				
tunnels etc., with total Project cost								
equivalent to	or	more	than	the				
amount corresponding to the amount								
calculated at	the	rate	of R	s 2				
Crores/MW	for	the	Qu	oted				
Capacity.								

metro, road, reservoirs, tunnels etc., with total Project cost equivalent to or more than the amount corresponding to the amount calculated at the rate of Rs 2 Crores/MW for the Quoted Capacity.

Sd/-Chief Engineer (Power Purchase) MSEDCL