Amendment No-2 dated 14/07/2025 to the Bidding Documents of BESS Package BESS-01 for Setting up of Battery Energy Storage System of 5MW/ 20MWh capacity co-located with 85 MW Solar PV Power Plant at Nagda, Ujjain, Madhya Pradesh. Spec. No. CC/NT/W-MISC/DOM/A00/25/06104.

Sl. No	Cl. Ref. in Bidding Documents	Existing Provision in the Bidding Documents	Amended as
1.	Clause 1.3 (Joint	Joint Venture Bids	Joint Venture Bids
	Venture Bids) of	In case a bid is submitted by a Joint Venture (JV) of two	In case a bid is submitted by a Joint Venture (JV) of two
	Annexure-A (BDS),	or more firms as partners,	or more firms as partners,
	VolI of the	1	
	Bidding	a) All the partners of the JV shall meet individually the	a) All the partners of the JV shall meet individually the
	Documents	Financial Position criteria given at 1.2 (a) above.	Financial Position criteria given at 1.2 (a) above.
		f) All the partners of JV must meet either of following:	f) All the partners of JV must meet either of following:
		OR	OR
		OR	OR
		OR	OR
		Must been constructed and tested and	Must have constructed quested tested and
		Must have constructed, erected, tested and	Must have constructed, erected, tested and
		commissioned as a prime contractor at least one (1) project of 345kV or above utility TCSC/SVC/	commissioned as a prime contractor at least one (1) project of 345kV or above utility TCSC/SVC/
		STATCOM/ HVDC in India during the last seven (7)	STATCOM/ HVDC in India during the last seven (7)
		years and the same must be in satisfactory operation#	years and the same must be in satisfactory operation#
		as on the originally scheduled last date of Bid	as on the originally scheduled last date of Bid
		submission mentioned above.	submission mentioned above.
		Submission includica above.	Submission mentioned above.
		OR	OR

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S1.	Cl. Ref. in Bidding	<b>Existing Provision in the Bidding Documents</b>	Amended as
No	Documents		
		Must have constructed, erected, tested and commissioned as a prime contractor at least one (1) project of 345kV or above utility TCSC/SVC/STATCOM/ HVDC in India during the last seven (7) years and the same must be in satisfactory operation# as on the originally scheduled last date of Bid submission mentioned above.  Must have constructed, erected, tested and commissioned a prime contractor under a single contract, at least two (2) nos. AIS/GIS® Circuit Breaker equipped bays of 345 kV or above voltage level in one Substation or switchyard during last seven (7) years and these bays must be in satisfactory operation# as on the originally scheduled last date of Bid submission mentioned above.  ®AIS: Air Insulated Switchgear GIS: Gas Insulated Switchgear	Must have constructed, erected, tested and commissioned a prime contractor under a single contract, at least two (2) nos. AIS/GIS® Circuit Breaker equipped bays of 345 kV or above voltage level in one Substation or switchyard during last seven (7) years and these bays must be in satisfactory operation# as on the originally scheduled last date of Bid submission mentioned above.  ®AIS: Air Insulated Switchgear GIS: Gas Insulated Switchgear
2.	Annexure-A (BDS)		d with "Annexure-A (BDS)_Rev1" after incorporating the
	of Section-III in	above modification.	
	Vol-I of Bidding		
	Document		

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