

Request for Selection (RfS) Document for setting up of 40 MW/80MWh Standalone Battery Energy Storage Systems in Kolkata under Tariff-Based Competitive Bidding RfS No. ED(PM)/202526/266

Issued By:
CESC Limited
CESC House, Chowringhee Square,
Kolkata-700001)

Addendum-12

Date: 28.10.2025

Activity	Timeline	Revised Timeline
Date of issuance of RfS	30.07.2025 (No Change)	30.07.2025 (No Change)
Site Visit	from 02.08.2025 to 25.09.2025	from 02.08.2025 to 25.09.2025
Date of pre-bid meeting	09.09.2025 at 11:30Hrs	09.09.2025 at 11:30Hrs
Technical clarifications	25.09.2025	25.09.2025
Response to Technical Clarification/Queries	26.09.2025	26.09.2025
Bid submission deadline	31.10.2025 by 17:00Hrs	10.11.2025 by 17:00Hrs
Issuance of Letter of Award (LoA)	On or before 01.12.2025	On or before 10.12.2025
Submission of documents for verification in terms of clause 18.3 of RfS	No change	No change
Signing of the BESPA and Right to Use Agreement with respect to Project land	No change	No change
Financial Closure	No change	No change
Schedule Commissioning Date	No change	No change

Following amendments has been done in the RFS document

Sr. No	Reference Clause No.	Existing Clause	Revised Clause
1.	RFS- Clause 3.5	The BESSD shall take separate, metered connection for the Auxiliary Power load of BESS from CESC at its own cost . Bill will be raised by CESC to the BESSD on monthly basis for payment with respect to Auxiliary Power .	The BESSD shall take separate, metered connection for the Auxiliary Power load of BESS from CESC at its own cost <i>to meet the auxiliary load requirements of non-storage components of the BESS facilities, such as lighting, water, and office loads, etc</i> . Bill will be raised by CESC to the BESSD on monthly basis for payment with respect to Auxiliary Power .
2.	RFS- Clause 8.1e (iii)	The BESSD shall guarantee AC to AC roundtrip efficiency (RtE) of 85% of on monthly basis.	The BESSD shall guarantee AC to AC roundtrip efficiency (RtE) of 85% of on monthly basis. <i>The RtE shall take into account all the system losses, including those of battery cells, power electronics, transformers and auxiliary loads such as cooling and control systems, etc.</i>