

CLARIFICATION FOR THE REQUEST FOR PROPOSAL

ESTABLISHMENT OF 160 MW/640 MWh STANDALONE BATTERY ENERGY STORAGE SYSTEM FROM 10 MW/40 MWh AC CAPACITY PROJECTS ON BUILD, OWN AND OPERATE BASIS

RFP Document No: **TR/REP&PM/ICB/2025/003/C**

No	Clarification Sought
1	Is this project classified as a renewable energy project? No, this project is classified as storage service project.
2	Is bonded warehouse facility provided or available under this tender? If so, please clarify whether provisional approval from the Sri Lanka Sustainable Energy Authority (SLSEA) is required, considering that bonded warehouse facility is permitted only with SLSEA's recommendation. No
	Kindly confirm whether an Energy Permit (SLSEA) and a Generation License (PUCSL) are required at the ESA. Energy Permit is Not required. PUCSL Generation License is not required.
4	Please clarify if a Factory Acceptance Test (FAT) is mandatory for the major electrical components included in the scope of supply. Not required by CEB. Project Proponent may conduct such test with equipment manufacturer if necessary. CEB will validate the models and inspect at commissioning.
5	The current timeline from Financial Closure to Commercial Operation Date (CoD) is limited to 3 months. This poses challenges in opening Letters of Credit (LC), manufacturing, and shipping, particularly as the BESS is classified as dangerous cargo and accepted by only a limited number of vessels. Consequently, completing supply, installation, testing, and commissioning within 3 months is not feasible. We kindly request an extension of the timeline to at least 9 months from the date of signing the ESA to accommodate these activities. Appropriate time extension for the timeline would be provided by CEB, through an addendum.
6	The current methodology for calculating Round-trip Efficiency (RtE) is dependent on the discharge delay. We seek clarification on the evaluation of the following scenarios: a) Under normal operating conditions, if energy is charged to the BESS but discharge does not occur within 24 hours, how will this impact the RtE calculation? As per the tender requirements, the monthly Round-trip Efficiency (RtE) is calculated regardless of the time elapsed between charge and discharge. Although most dispatch instruction shall result to be discharge within 24 hour period, there can be possible operational events requiring discharge beyond 24 hours. Hence bidder shall take due consideration for the self discharge capabilities when providing bids. b) In the event of a prolonged grid outage exceeding 24 hours, where discharge is not possible despite the BESS being fully charged, how will this situation be reflected in the RtE calculation, particularly regarding auxiliary energy consumption during the idle period? c) During scheduled substation maintenance activities that prevent discharge within the 24-hour window, will such planned outages be excluded from RtE calculation?

	In the event of a prolonged grid outage or substation maintenance activity exceeding 24 hours, caused by factors outside the control of the Seller's BESS facility, any energy loss due to natural self-discharge of the charged BESS shall be accounted with adjustment in the calculation of Round-Trip Efficiency (RTE) for the purpose of Liquidated Damage assessment. Conversely, in the event of maintenance at the Seller's BESS facility or an outage caused by the BESS facility itself, no adjustment shall be made to the monthly RTE for the purpose of Liquidated Damage assessment. Details will be further explained through addendum.
7	The power output limit is specified as 10 MW 10% (9 MW — 11 MW) and the energy limit as 40 MWh 10% (36 MWh — 44 MWh) at the PoC at COD. The relationship between Power and Energy at the PoC at COD is unclear. For example: 9 MW / 36 MWh 10 MW / 36 MWh 10 MW / 44 MWh Q1: Are any of these conditions acceptable? The storage capacity of the BESS, expressed in megawatt-hours (MWh), shall be directly proportional to the quoted rated power output, "C" (in MW). The offered BESS shall be capable of continuously discharging at the quoted rated power output for a minimum duration of four (4) hours under ambient site conditions at the time of commissioning and shall be designed to maintain this discharge duration for at least the first year of operation, taking into account expected degradation. For example: 9 MW project → minimum 36 MWh storage capacity 10 MW project → minimum 40 MWh storage capacity 11 MW project → minimum 44 MWh storage capacity Any proposal that does not meet these requirements shall be deemed non-compliant and will not be considered for evaluation Q2: How will CEB conduct the capacity tests? Q3: How will CEB conduct annual capacity tests to verify the available capacity after degradation? The Actual Dispatchable Storage Capacity (ADSC) of the BESS refers to the total energy that can be delivered from the fully charged system to the load down to the minimum allowable state of charge. This capacity is measured at the metering point, and therefore inherently includes small losses due to inverter efficiency, cabling, and other system components. The annual verification shall be done during a selected date of the last month of each contract year : • The BESS will be fully charged under standard conditions. • It will be discharged at rated power until the minimum state of charge is reached. • The energy measured at the metering point during this discharge will be considered the ADSC for next contract year.
8	There is a discrepancy regarding the proposal security amount. RFP Vol I — Section 2.17.1 (Pg 18) states a proposal security of LKR 25 million, while RFP Vol II — Section S (Pg 9) specifies LKR 32 million. Kindly confirm which amount is correct. The proposal Security is LKR 25 million per 10 MW/40 MWh Project.



9	RFP Vol I — Section 3.1 (d) (Pg 20) indicates that the Dynamic Model must be submitted along with the proposal, whereas Annex A — Section 05.23 (Pg 23) states that a non-site-specific model should be submitted with the tender for evaluation. Please clarify the timeline for submitting the Dynamic Model. The requirement is to submit non site specific model during tendering stage. Site specific Dynamic model is to be provided as per timeline of Vol I — Section 3.1
10	It is mentioned that a processing fee applies for executing the Energy Storage Agreement (ESA). However, the section does not specify the amount or the payment procedure. Kindly confirm the exact value of the ESA processing fee and provide details on the payment method and timeline. LKR 25,000
11	At the end of the paragraph in Annex A — Section A.05.12 (pg17), the following error appears: “Err or! Reference source not found.” Kindly correct this and provide the appropriate reference. As per the planning limits given in A.04 in Annex A.
12	It is stated that “<i>A suitable distribution frame/patch panels with single mode pig tail (FC) terminations shall be installed at both ends of FO cables.</i>” Please confirm whether a patch box for the Fiber Communication connection at the GSS will be provided or if it must be procured by the bidder. Additionally, clarify whether the FC cable can be laid alongside the existing or newly constructed transmission line. Bidder shall procure the patch panel.
13	Kindly confirm whether Environmental Clearance approval is required at the time of signing the Energy Storage Agreement (ESA), or if it can be obtained later before commissioning. Additionally, please clarify whether this clearance is a prerequisite for ESA execution. Environmental clearance is required at the time of signing the ESA.
14	Please clarify whether short-duration and scheduled maintenance at the seller's end are included in the availability calculations. If so, kindly confirm the method used to account for such events. The seller shall be responsible to conduct relevant maintenance strategically without affecting the compliance to dispatch instructions. In the event facility is unable to comply for dispatch instructions availbity shall reduce and if monthly availability is reduced then 97%, there shall be a reduction on the payment for capacity charges. Please refer future addendums in the event of change in calculation of monthly availability.
15	Please clarify how the auxiliary power requirements of the BESS will be met during system interruptions, particularly in cases where the Battery Energy Storage System (BESS) is fully discharged before the interruption. The seller may obtain separate electricity supply connection for the BESS from relevant distribution licensee or install backup power sources as necessary for their auxiliary consumption. Any recurring costs associated with such auxiliary power arrangements shall be borne by the Seller and will not be reimbursed separately under the ESA.
16	it is stated that the proponent must conduct nine tests related to grid connection. - Are all these tests required to be conducted on-site at each station? - If on-site testing is required , please provide the detailed testing procedure Please Refer Clause A.05.24. Testing, monitoring and compliance review item (c) Grid Connection Testing, subclause The following test shall be performed on site. - Harmonic voltage distortion measurements, d. Voltage control test, - Tariff metering tests - Audible Noise measurements - Performance Guarantee requirements - Electro-Magnetic Interference measurements. For the remaining additional test, laboratory test can be accepted.

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17	The test cases require submission of simulation reports for SCR values of 1,3,5 and 10. However, the Model Acceptance Tests include test items only for SCR values of 3 & 15. Please clarify whether test items for the other SCR values are still required. SCR 5 and 10 required. SCR 1 can be excluded. Clause A.05.23. Simulation models, i and ii of (d) need not to be site specific. The bidder can submit study results from the same inverter model used in a previous project.
18	How will CEB verify the functional requirements specified in Annex A? additionally, what penalties apply for failure to meet these conditions? Penalties applicable for noncompliance of Functional Specifications and Grid Code requirements, including but not limited to frequency response obligations shall be detailed in future Addendum.
19	While we intend to submit a VAT-exclusive price, we seek confirmation on the following points: - Can CEB issue a suspended VAT ruling that would allow us to claim VAT incurred during the construction period against future revenue? (specially in absence of Bonded warehouse facility?) - Will the BESS be classified as a leased asset under the BOOT framework? If so, will Financial VAT be applicable? There are no such provisions available at the time of this Tender.
20	if multiple sites are awarded, can they be developed under a single SPV while still claiming location-specific capital allowances subject to thresholds? For Example: 200% Accelerated Capital Allowance for Northern Province 150% for Eastern Province. Not Applicable
21	In addition to the capacity charge, will the BESS be eligible for ancillary service revenues (eg. Frequency response, reactive power compensation)? No. They are required to operate as per the functional specifications provided in the document. In the event of non providing such services for the required events they are subject to liquidity damages. Such matters would be addressed in future addendum.
22	Are there provisions in the draft Energy Storage Agreement (Volume III) open for bidder comment (e.g. termination, liability caps, post-term obligations such as BESS removal or are these terms fixed? Terms and conditions stipulated in the ESA are fixed.
23	Is the 40MWh requirement measured at AC output (post inverter) or DC battery nameplate? Should initial capacity be oversized to ensure compliance with end of life capacity ($\geq 62.5\%$ after 15 years)? 10 MW/40MWh requirement is measured at the metering point. The bidder shall consider the options of oversizing or opting to receive reduced capacity charges based on their preference.
24	Battery Lifetime & Warranties: what specific warranty documents must be provided at bid stage – OEM issued performance guarantees, notarized certificates or bidder guarantees under the Energy Storage Agreement? CEB has not requested such documentation in the RFP. The responsibility for securing appropriate warranties on battery lifetime and performance rests with the Developer. Developers are expected to obtain such warranties from their OEMs or EPC partners, as necessary, to ensure that project obligations can be met throughout the contract term.
25	Please confirm the measurement basis: is RTE defined as monthly AC output energy divided by AC input energy? What operating conditions will apply for this calculation? Roundtrip Efficiency shall be calculated at metering point for each month based on input and output energy monthly. There shall be adjustment based on allowable self consumption which shall be issued in future addendum.
26	Battery Chemistry: Will alternative Li-ion chemistries (LTO, NCA, LMO) be considered if proven at utility scale? What evidence (project references, performance data) will be accepted? Proposals are not limited to a specific Li-ion chemistry.
27	Beyond IEC 60076, are there specific impedance, vector group, or tapping requirements? If not provided, should bidders assume standard distribution transformer specifications subject to CEB's design approval? Must both routine and type test reports be submitted at bid stage? CEB does not provide any specification nor will CEB provide design approval since its a BOO project. However, transformer must comply with the requirements of the CEB network

	(e.g., voltage at 33 kV, connection to a delta winding, etc.).
28	Can CEB identify key clauses where functional specs override grid code provisions? Will validated PSCAD/PSS®E models be required for recommissioning verification? Both the Functional Specifications and the Grid Code are provided to bidders. Bidders are expected to review both documents in detail and ensure compliance in their proposals. In case of any conflict, the requirements of the functional specification shall prevail unless otherwise specified in the RFP or subsequent addenda. Validated dynamic models (e.g., PSCAD, PSS®E) will be required from the successful bidder for system studies and recommissioning verification purposes.
29	Can bidders request a separate auxiliary supply at 11kV or 33kV? Will this be provided by CEB (at bidder's cost) or self arranged? How will auxiliary consumption be metered and charged? Separate auxiliary power supply shall be obtained for station service loads like yard lighting, security systems, admin building loads which has to be paid by the developers to the relevant distribution license.
30	Please confirm the required reactive power capability and PF requirements. Will BESS dynamically switch between PF, VAR and voltage control modes upon operator command? Please refer to Annex A – Functional Performance Requirements (Grid Interconnection) for detailed requirements on reactive power capability and power factor. This BESS shall have the ability to dynamically switch between power factor control, reactive power (VAR) control, and voltage control modes upon instruction from CEB.
31	Must the BESS continuously hold the bus voltage within defined limits, or simply provide support upon request? Should automatic voltage regulation be enabled at all times, and how will coordination with OLTC/capacitor banks be managed? The BESS is not required to continuously hold the bus voltage within defined limits on its own. Instead, it must respond to NSCC instructions for reactive power/voltage control, while ensuring that feeder voltage constraints are not violated. Coordination with On Load Tap Changers and capacitor/reactor banks will be managed by the CEB through the dispatch instruction process. The BESS shall follow instructions as part of this coordinated control strategy.
32	Beyond Annex D, is there a definitive list of control /status points? Will CEB issue dispatch commands via IEC 60870-5-104? Is a dedicated Power Park Controller mandatory or will compliant SCADA gateway suffice? CEB will issue dispatch commands using the IEC 60870-5-104 protocol. CEB will issue dispatch instructions for the Project as a single facility. The Project Company shall ensure that the entire facility responds in real time and remains fully compliant with the requirements in Annex A and Annex B. The internal control architecture shall be at the discretion of the Project Company, provided that it ensures the complete facility operates as a single controllable entity and complies with all CEB requirements.
33	Will CEB conduct joint protection coordination? What procedure will apply for ride-through, frequency response and other functional tests-standard IEC/IEEE or CEB-specific? Joint protection coordination shall be undertaken between the Project Company and CEB. Functional tests including, but not limited to, fault ride-through, frequency response, and other grid compliance tests shall be conducted in accordance with IEC/IEEE standards. Where CEB-specific requirements apply, such requirements shall take precedence.
34	Is independent grid-forming operation required or is functional availability sufficient? What is required is functional availability, meaning the BESS must be capable of providing all grid support functions specified in the Functional Performance Requirements and the Grid Code while connected to the CEB network. This includes active/reactive power control, frequency response, ride-through capability, and voltage support as instructed by the System Operator.
35	Will bidders be permitted site visits prior to bid submission? Yes

36	Compliance certificate (Appendix B): is a template provided, and must it be signed by an authorized company officer certifying full compliance? The template provided in Appendix B of the RFP shall be used as the Compliance Certificate. By completing and submitting Appendix B as part of the proposal, the bidder is deemed to certify full compliance with the requirements of the RFP.
37	Type Test Reports: if exact equipment models are not yet manufactured, will family/prototype reports be accepted at bid stage? Must UL9540A or other safety test results be submitted or only post award? If the exact equipment models proposed have not yet been manufactured at the time of bid submission, family type test reports or prototype test reports from the same OEM may be submitted at the bid stage. Final type test reports for the exact equipment to be supplied shall be provided. The BESS system design and associated safety measures are the responsibility of the bidder. Documentary proof of UL9540A or similar international standard for relevant safety of the BESS equipment provided from the manufacturer shall be provided at bid stage.
38	Warranty and Performance Guarantees: should performance guarantees be issued directly by OEMs or is bidder-level commitment acceptable? What exact form of guarantee curve is required? Performance guarantees may be provided at the bidder level under the Energy Storage Agreement. CEB does not require direct OEM-issued guarantees at the bid stage. The bidder shall submit a performance guarantee curve showing the guaranteed usable energy capacity (MWh) as a function of operating years and/or equivalent full cycles under the specified operating conditions. The curve shall reflect end-of-warranty retained capacity and round-trip efficiency commitments as declared in the bid.
39	What is the minimum threshold (size/number) for projects to qualify as “utility-scale”? if client confidentiality prevents disclosure, will project descriptions without contacts be accepted. There is no minimum size or number of projects required to qualify as “utility-scale” for the purposes of this tender.
40	Environmental Approvals: for multiple similar units, can bidders seek consolidated approval instead of separate EIAs? Bidders may seek a consolidated environmental approval for multiple similar BESS units, provided that: 1. The consolidated approval covers all proposed sites and units. 2. The documentation demonstrates that environmental impacts for each individual site have been adequately assessed. 3. The relevant regulatory authority (CEA) accepts the consolidated approach. CEB does not mandate separate EIAs for each unit, as long as regulatory requirements are fully satisfied and approvals are valid for all proposed sites.
41	Grid Interconnection Process: what is the exact process and timeline for grid impact studies, bay allocation and interconnection approvals? Will CEB facilitate permits and outages? Can multiple land/ connection options be submitted for evaluation under a single bid? Bidders must submit GIS reports within 2 months from the date of acceptance of the Award. CEB will review the submitted studies within 2 weeks.
42	Construction support: will CEB assist with permits, approvals and outages required for connecting BESS at the substation? CEB assists with approvals and outages, but construction execution remains the bidder's responsibility.
43	Performance testing & Acceptance: please confirm commissioning procedures for capacity, efficiency, ride-through and response times. Will periodic verification tests (e.g. annual efficiency/ capacity checks) be required and what methodology will apply? Please refer Clause A.05.24. of Annex A. The Actual Dispatchable Storage Capacity will be tested at the last month of each contract year. Monthly efficiency shall be based on metered data at metering point.
44	As specified in the RFP document, clause 2.8.2, page 13 of volume I, it is required to demonstrate liquid asset capability of LKR 600 million in the last financial year. we seek clarification regarding this requirement in the case of a joint venture/ consortium. if the JV has been formed recently, it would not be possible to present liquid assets for the previous financial year under the newly formed entity.

	Under the JV agreement newly formed company shall submit their credit facility availability for the current year. Further individual companies of the consortium shall demonstrate the previous financial year liquid assets capability of 600 million.
45	Do we need to submit any evidence documents according to “Eligible Bidders” clause 5 in page 26 with the submission? If “yes” can you list-out the relevant documents or document format? At the bid submission stage, no additional evidence documents are required to be submitted to demonstrate eligibility. CEB identifies any discrepancies or requires verification, the bidder may be requested to provide supporting documentation post-bid.
46	Conflicting instruction on proposal security. Vol 1 requires LKR 25M per 10MW/40MWh with 180 days validity; Vol II Sec 5 states LKR 32M per Project; Vol II sec 7 format shows 210 days validity. Proposal security shall be LKR 25M with 180 days validity and it is fixed per project.
47	ESA stipulates 400 cycles/year with carry-forward of unused cycles, but methodology unclear. Kindly confirm: 1) Whether there is a minimum annual dispatch requirement. 2) How carried-forward cycles are treated- added to the following year’s 400 (e.g.420) or with the cap (eg.380+20). 3) What happens if carried-forward cycles are also unused the following year- can they be carried further or do they lapse? 1) The BESS operator does not have a minimum scheduling requirement. 2) 420 3) In the event the CEB does not utilize the full allocated equivalent cycles limit in any given contract year, all unused cycles shall be carried forward and added to the available cycle allocation for the immediately subsequent year. If such carried-forward cycles from the previous year also remain unused during the subsequent year, they shall not be carried forward further into the following years. Example: • Annual allocation = 400 cycles • Contract Year 1: Only 350 cycles used → 50 cycles remain unused • Contract Year 2: Allocation = 400 + 50 (carried forward) = 450 cycles ○ If only 420 cycles are used in Contract year 2, then 30 cycles remain unused, but only the unused Year 2 allocation (400) can be carried forward. ○ The 50 cycles carried from Year 1 expire at the end of Year 2 and cannot be carried forward further Please refer future Addendum which shall reflect the above modifications and more information on dispatch requirements.
48	It is unclear whether the Bonded Warehouse Scheme is applicable for BESS equipment. No
49	Kindly confirm: 1. If inverter degradation limits MW output but remains within battery tolerances, how will Capacity Charge payments be affected? 2. Will a certain level of MW degradation over project life be acceptable without penalty? 1. In the event inverter degradation results in a reduction of the available MW output below the contracted capacity, Capacity Charges shall be reduced in proportion to the shortfall. Such reductions shall also be considered under the System Availability Guarantee provisions, and penalties shall apply accordingly. (Please refer future Addendum reflecting modifications on availability) 2. No
50	Are degradation-adjusted thresholds acceptable in annual performance evaluation? Annual performance evaluation shall account for the natural degradation of the battery energy capacity as per the guaranteed degradation profile provided in the RFP. However, no degradation adjustment shall be applied to the contracted MW capacity, which shall remain available throughout the contract term. Please refer clause 2.8.1 of Volume I of RFP.

51	Please confirm whether late payment interest is applicable and whether payment security (e.g. LC, guarantee) will be provided. LC, guarantee will not be provided. Late payment interest guide will be provided in further addendum.
52	Termination upon seller default leads to forfeiture of security with no compensation. Please clarify whether termination due to default allows for compensation of equity/debt investment or stranded asset value. Termination due to Seller default does not allow compensation of equity, debt investment, or stranded asset value.
53	Seller bears cost of line to CEB substation; unclear who pays for GSS upgrades. Please clarify who bears the cost of grid substation (GSS) upgrades if required. CEB
54	Seller responsible for all permits/land/clearances; risks of delays from statutory bodies. Will extensions for project development milestones be granted if delays are caused by statutory bodies? No.
55	Supplemental energy purchased by seller to be per normal CEB tariff but details unclear. Please clarify: 1. Will the seller be charged for charging energy? 2. If so, what tariff applies? 3. Can seller install a smaller transformer and separate meter for supplemental needs to reduce kVA demand charge or will special arrangements apply? 1. No, if the BESS is being charged under dispatch instruction of NSCC (as part of the contracted BESS service). If the Seller imports energy for its own auxiliary or supplemental use (e.g., HVAC, lighting, office loads, maintenance charging outside dispatch in a separate metered connection it will be charged as a normal consumer supply and billed accordingly . 2. Industrial tariff for the Auxiliary supply. 3. Yes.
55	LDs for monthly availability shortfall below 97% are imposed, but ESA mentions year-end adjustment if annual >97%. Please clarify method of adjustment. Will previously paid LDs be refunded in full or partially? Kindly provide an example if available. Suppose Capacity charge for 10MW is LKR 100,000.00 One month seller was able to achieve only 94% of availability (3% less than the requirement) Capacity charge paid for that month would be = $100,000 - 2 \times (0.97 - 0.94) \times 100,000$ = LKR 94,000.00 However, other 11 months of the contractual year, seller has achieved 99%. Therefore, average of availability of the year would be = $(0.94 + (0.99 \times 11)) / 12 = 0.985$ (98.5%) Since the average annual availability is more than 97% CEB will arrange to pay back the deducted LKR 6000 without interest to the seller.
56	Can we request a separate bulk supply service connection to support auxiliary systems such as Plant CCTV, Lighting, AC and ventilation of the Operator Room and Cooling of the battery bank. Separate auxiliary power supply shall be obtained for station service loads like yard lighting, security systems, admin building loads but not for cooling of the battery bank.
57	Due to intrinsic characteristics of LFP batteries, is it acceptable not to comply with the degradation requirement specified for the first two years? No, higher degradation shall result in reduced capacity charge payments for such specific contract years.
58	Can standby mode energy consumption be excluded from the charging energy in the RTE formula? In the event of a prolonged grid outage beyond the control of the Seller's Facility, or where discharge Dispatch Instructions are not issued for a continuous period exceeding twenty-four (24) hours, any energy loss resulting from the natural self-discharge of the charged BESS would be considered for allowable self discharge adjustment. This which would be treated as an allowable self discharge adjustment in the calculation of Round-Trip Efficiency (RtE) for the purpose. Please refer future Addendum which shall reflect the above modifications.

59	After the on-site inspection of Plot 10, Beliatta, the T-connection from has been selected for the access plan. Kindly confirm whether the existing lines at the preliminarily proposed T-connection point meet the access requirements. Please refer clause 1.2 & 3.2 of Volume I of RFP
60	Please clarify whether there are any specific taxes applicable to this project. (VAT,SVAT,etc.) CEB will not provide any tax concessions or exemptions for this project.
61	Define Beginning of Life (BoL) capacity clause 1.3 Volume I refers to the "Beginning of Life" capacity of the Battery Energy Storage System (BESS). Kindly confirm whether this capacity is to be interpreted as: - The DC side usable energy capacity of the battery system at COD or - The AC-side dispatchable energy capacity at the grid connection point. The AC-side dispatchable energy capacity at the grid connection point.
62	Applicability of $\pm 10\%$ Tolerance the clause 1.3 in Volume I also mentions a $\pm 10\%$ tolerance. Please clarify whether this tolerance applies to: - The AC-side dispatchable capacity, or - The DC-side usable capacity, or - Both The $\pm 10\%$ tolerance mentioned in Clause 1.3 of Volume I applies only to the AC-side dispatchable capacity. CEB's concern is with the AC-side deliverable capacity.
63	Commissioning, Testing & Commercial Operation Timeline The volume I clause 1.4 specify that commissioning must be completed by May 29, 2026. i.e. within 6 months from the date of signing of the Energy Storage Agreement (ESA). Given the scale and complexity of the proposed 10MW/40MWh BESS, we request an extension of at least 03 months, bringing the total allowable duration of 9 months from ESA signing. This will ensure safe, compliant and fully tested commissioning aligned with IEC/IEEE standards. Please refer Addendum 1 to the RFP
64	We seek confirmation on the following interpretation of RTE as referenced documents clause 2.8.1 Volume I: If RtE follows the equation shown in the document, the charging and discharging capacities exclude auxiliary power consumption which must be supplied separately (as shown in the diagram below). Because the formula calculates total energy over the entire month, it inherently includes standby losses. So is the RtE defined as a complete cycle-including auxiliary power consumption during charging and discharging or not? Facility is expected to deliver expected monthly efficiency inclusive of standby losses for BESS auxiliaries. An addendum shall be issued on ESA, which covers Allowable Self Discharge Adjustment and standby losses for calculation of RtE.
65	Kindly clarify whether auxiliary power consumption can be supplied separately from the grid or should be drawn from the BESS system itself? Non plant auxiliaries such as yard lighting, security systems, admin building loads would be catered thorough separate metered connection.
66	Volume I clause 2.8.2 mentioned the bid documents require KR 600 million in liquid assets. During the pre-bid meeting, we requested that current assets also be considered toward this threshold. Kindly confirm whether verifiable current assets may be included in the financial evaluation. For the purpose of financial evaluation, verifiable all current assets will not be considered toward meeting this threshold. Please note that current assets such as inventory and trade receivables (debtors) will not be considered as liquid assets for the purpose of meeting this requirement, as they are not immediately realizable in cash form. Accordingly, cash, cash equivalents, and credit facilities available from Licensed Commercial Bank operating in Sri Lanka will be considered as qualifying liquid assets.

67	Volume I specifies LKR 25 million while Volume II specifies LKR 32 million. Kindly confirm the account for submission. LKR 25 million
68	In RFP Volume I clause 3.1, a specific certification is referenced that does not appear in RFP Volume II section 6: A9 Could you please clarify the rationale for including this certification in Volume I and why the requirements differ between the 2 volumes? Is compliance with this certification an absolute requirement for bid submission, or are there alternative pathways (such as equivalent certifications or conditional approvals) that would still allow a proposal to be considered responsive? It is possible to provide equivalent certifications international certifications for family type test reports or prototype test reports from the same OEM may be submitted at the bid stage Is this requirement is considered a strict prerequisite and non-compliance would disqualify our proposal? Please confirm so that we can accurately assess our eligibility and bidding strategy. In the absence of such documented proof, during bid evaluation stage the proposal will not be considered for further evaluation.
69	Clause 3.1 C Volume I requests submission of transformer and switchgear details in accordance with Section 6 Volume II. However, section 6 of Volume II does not contain any specific requirements or forms related to these components. Kindly confirm whether this was an omission, and if so, please advice on the format and scope of information to be submitted. Please refer Section 5 of Volume II.
70	Effective Date of Standard Versions We refer to Clause A.02.02 of Annex A, which states: "Standards referred to shall mean the current edition/ revision together with Amendments issued." Please confirm whether the term "current edition/revision together with Amendments" refers to the versions that are officially published and in force as of the bid submission deadline, or whether updates issued after contract award are also expected to be adopted during implementation. Kindly confirm whether this refers to standards effective as of the bid submission date, or if future amendments issued after contract award must also be adopted during implementation. Standards referred are the ones published and in effect as of the bid submission deadline.
71	Annex A Clause A.02.03 refers Cluse 1.1.3 of Volume 4 for Site Environmental Conditions. However, Volume 4 does not appear in the provided bid documentation. Site Environmental Conditions shall be decided by the project proponent based on the selected land for each project
72	Annex A Clause A.02.04 specifies that the SVS shall operate in a curtailed mode outside the temperature range of 10°C to 40°C. however, the inclusion of a Static Var System within the scope of the BESS is unclear. Kindly clarify whether an SVS is a mandatory component of the BESS system or not. If the BESS inverter is not capable of meeting the specified functional requirements, then the SVS system shall be required to ensure compliance with the functional guarantees.
73	Is there a minimum number of dispatches required each month? No
74	What is the formula for calculating the capacity percentage – should it be based on the bidding document, the proposal, or the nameplate capacity? Storage capacity of the bidding document is required to be achieved at the commissioning stage. The capacity refers to the capacity available at metering point. The storage capacity available at commissioning stage should be equal to the capacity proposed in bidding document.
75	How is the availability decrease caused by capacity tests every year calculated? The annual verification shall be done during a selected date of the last month of each contract year : • The BESS will be fully charged under standard conditions. • It will be discharged at rated power until the minimum state of charge is reached.

	The energy measured at the metering point during this discharge will be considered the ADSC for next contract year.
76	Who is responsible for performing the capacity test? The Developer shall follow instructions as provided by CEB for the test.
77	How many times should the capacity test be conducted – once or three times to average? Once
78	What is the allowable error range for the capacity test? Error range is not allowed
79	How should the nine tests, including harmonic and fault ride through testing mentioned in Annex A05.24, be conducted? The following test shall be performed on site. a. Harmonic voltage distortion measurements, d. Voltage control test, e. Tariff metering tests g. Audible Noise measurements h. Performance Guarantee requirements i. Electro-Magnetic Interference measurements. For the remaining additional test, laboratory test can be accepted
80	How can the EPC submit a testing plan for review by CEB if on site testing is required? Project Company shall provide commissioning test plan two months before testing dates including number of proposed hold points. Commissioning test plan need to be approved by CEB
81	What is the relationship between the two simulation reports mentioned in Annex A section 05.23(d) and Volume I? Volume I Refers to the model or simulation report as specified in Annex A section 05.23(d)
82	What does the circle marked as 1.0 in the second figure of Annex A, Section 05.3 represent? Clarification not clear. Figure in Section 05.3 depicts the droop characteristics and deadband requirements for frequency response services.
83	What is the requirement for test items under other SCR values if the Model Acceptance Tests only include SCR=3 and SCR=15? (like SCR=1 and SCR=10) As per the bid documents, the Model Acceptance Tests are required only at SCR = 3 and SCR = 15. These two points are considered sufficient to demonstrate the performance and stability of the proposed BESS solution under weak and strong grid conditions. For other SCR values (e.g., SCR = 1 or SCR = 10), separate Model Acceptance Tests are not required. However, the submitted grid compliance study / EMT model shall be capable of simulating performance at a range of SCR values, as may be requested by CEB during detailed design review or grid impact studies.
84	How will CEB issue commands – through PPC or manual command? CEB will issue charging and discharging instructions to the BESS in digital form through the IEC 60870-5-104 (IEC 104) communication protocol. The BESS control system shall be fully capable of receiving, interpreting, and executing these instructions, while providing acknowledgments and real-time status feedback to CEB in accordance with IEC 104 standards.
85	What is the fire extinguishing system requirements for the ESS, and is water fire extinguishing mandatory? CEB does not stipulate specific requirements for the fire extinguishing system of the ESS. It shall be the responsibility of the Bidder/EPC Contractor to propose and implement an appropriate fire detection and suppression system in line with the OEM recommendations, international standards, and local statutory requirements.
86	What state should the BESS revert to in the event of loss of communications, as agreed with CEB during facility operation? In the event of a communication failure, the following protocol shall apply: • Immediate Action: The facility operator shall notify NSCC at the earliest opportunity and take all possible measures to restore communications promptly. • Fallback Operation: Until communication is restored, the BESS shall switch to manual operation as instructed by NSCC. • If prior instructions have been issued: ○ The BESS may continue operating in accordance with the last received charging or discharging instructions.

	○ Upon completion of the scheduled cycle or utilization of the specified energy, the BESS shall revert to standby mode and await further verbal instructions from NSCC. • If no prior instructions are available: ○ The BESS shall remain in standby mode until communication is re-established or verbal dispatch instructions are received from CEB.
87	How should the penalty be handled if the monthly availability is below 97% but the annual availability exceeds 97%? If the Monthly Availability falls below 97%, liquidated damages shall be applied in accordance with the provisions of the Contract. However, at the end of each contractual year, if the Annual Availability is found to be 97% or higher, CEB will carry out a reconciliation and will refund to the Seller the deducted Capacity Charges without interest.
88	How should grid related downtime be treated in the availability calculation? In the event that the Seller is unable to comply with a Dispatch Instruction due to a failure, curtailment, or outage of the Transmission or Distribution System, or any other condition outside the reasonable control of the Facility, the availability for the affected time block shall be deemed to be 1.
89	How should downtime due to annual inspections and capacity testing be treated in the availability calculation? The capacity testing shall be conducted within the availability requirement of the BESS
90	What is the basis for CEB's payments regarding the BESS? Is it based on the PCS nominal capacity or the power injection capacity at the point of Common Coupling (POC)? CEB's payments with respect to the BESS will be based on the AC-side power injection capacity at the Point of Common Coupling (POC) which is the metering point, as this represents the dispatchable capacity delivered to the grid.
91	How does CEB calculate the power injection capacity at the POC? The power injection capacity at the Point of Common Coupling (POC) will be calculated based on the net active power measured at the energy meter installed at the POC.
92	Is the active power limit of $\pm 10\%$ for the POC or PCS nameplate capacity? Limit is for the POC capacity.
93	What is the maximum allowable standby duration for the BESS? There is no maximum allowable standby duration specified for the BESS in this tender. The system may remain on standby as required by the operational and dispatch requirements of CEB.
94	How can auxiliaries and utilities be connected? Is a separate connection possible? Yes
95	When accepting charging dispatch from NSCC, does the project proposer need to pay for electricity costs? No
96	How is system availability specifically calculated? Should charging availability and discharging availability be considered separately or multiplied together? Both charging and discharging are considered individually for each dispatch period.
97	Grid Interconnection confirmation letter from the Provincial Deputy General Manager of CEB (Section 12, Volume II). Section 12 is appearing the Location of the Land & Proposed 33kV Line Route. Please refer Section 11 of Volume II
98	Format of Agreement to sell (as indicated in the given format of Section 10, Volume II). Section 10 is appearing the Power Transmission – Selection of Grid Point Option. Please refer Section 9 of Volume II
99	The meter cubicle at the power plant premises shall be constructed by the project company utilizing their own materials under CEB supervision, as per section 15, Volume II of the RFP. Section 15 is appearing the Non-Collusion Affidavit. Please refer Section 14 of Volume II

100	Validity of the Proposal mentioned valid for a period of One Hundred and Fifty (150) Calendar Days following the Closing Date. Section 1-shall remain irrevocable for a period of 180 calendar days from the Closing Date given in the RFP. It is correct. Validity of the Proposal is 150 days while the validity of the Proposal Security shall be 180 days.
101	Proposal Security shall be valid for no less than 180 days from the Closing Date for submission of Proposal documents (valid until March 10, 2026). Section 07- mentioned 210 calendar days from the closing date It shall be 180 days.
102	We seek clarification on whether it is acceptable for the land to be registered under the name of a member of Board of Directors, who is amalgamated with the company, for the purpose of meeting the land ownership requirement stipulated in the bid documents. Not allowed.
103	Most of the lands with in a 5km radius of the grid area are government-owned or permit lands. The transfer of such lands requires approvals from the Divisional Secretariat, which typically takes time more than the stipulated tender submission date. While the land transfer process is ongoing, we kindly seek your approval to submit the agreement in accordance with Clause 1.3.1 or Volume 01 of the bid document, duly signed by the permit holder and attested by a Notary Public. Documentary proof will be provided to demonstrate that we have initiated and are actively processing the land transfer request. A copy of the request letter sent to the Divisional Secretariat seeking approval will be attached along with the notary- attested agreement. The confirmation must be obtained from relevant government authority, with no objection confirmation from relevant Divisional Secretary.
102	As per clause 2.8.2-financial Plan, the project Proponent is required to provide documentary evidence demonstrating the availability of liquid assets amounting to LKR 600 million per project. Kindl confirm whether; for the purpose of satisfying this requirement, current assets such as inventory and trade receivables (debtors) may be considered in determining the qualifying liquid asset value. With reference to Clause 2.8.2 of the RFP, the requirement for demonstrating availability of liquid assets amounting to LKR 600 million per project refers to assets that are readily available to meet immediate obligations. Accordingly, cash, cash equivalents, and credit facilities available from Licensed Commercial Bank operating in Sri Lanka will be considered as qualifying liquid assets. Please note that current assets such as inventory and trade receivables (debtors) will not be considered as liquid assets for the purpose of meeting this requirement, as they are not immediately realizable in cash form.
103	The minimum dispatchable storage capacity is given on Page 12 of ""RFP_colume I"". however the provided yearly degradation assumes a linear curve, which is not practical scenario for lithium batteries. Currently, the mainstream storage battery type is LFP. The typical degradation pattern for LFP batteries is as follows: • The first 2 years show rapid degradation. • Afterward, the degradation slows down. • Based on 400 cycles per year, the battery can still retain stipulated capacity by the 15th year. Due to the intrinsic characteristics of LFP batteries, is it acceptable to deviate from the linear degradation requirement while maintaining 62.5% at the 15th year? No
104	The tender specifies a plant rating of 10MW AC $\pm 10\%$ at the point of connection. We would like to clarify whether it is permissible to install a PCS capacity exceeding this tolerance (E.g.12.5MW PCS) while maintaining the export limit of 10MW AC at the metering point through the Power Plant Controller (PPC). Yes
105	We kindly request clarification regarding the requirement at the beginning of life: should the Battery Energy Storage System (BESS) have a rated capacity of 40MWh, or is it required to provide a dispatchable energy of 40MWh at the metering point? Dispatchable energy of 40MWh at the metering point
106	Could you please clarify whether the stipulated Round-Trip Efficiency account for the auxiliary power consumed by the BESS, PCS and other associated equipment during both operation and standby, or if it reflects purely the system's energy conversion efficiency?

	The stipulated Round-Trip Efficiency (RtE) requirement refers to the overall system efficiency, and therefore shall account for all auxiliary power consumption of the BESS, PCS, and other associated equipment during both charging and discharging operation, as well as in standby mode, where applicable. Accordingly, the RtE value must reflect the net usable energy delivered to the grid compared with the energy drawn from the grid, inclusive of auxiliary consumption. However, In the event of a prolonged grid outage beyond the control of the Seller's Facility, or where discharge Dispatch Instructions are not issued for a continuous period exceeding twenty-four (24) hours, any energy loss resulting from the natural self-discharge of the charged BESS would be considered for Allowable Self Discharge Adjustment. An addendum shall be issued on ESA, which covers Allowable Self Discharge Adjustment and standby losses for calculation of RtE.
107	As per Annex A, Section A.05.23, point (d) of the tender document, it is stated that the PSSE and PSCAD models of the BESS system are to be submitted at the time of tender submission. However, Volume I Clause 1.4 specifies that the submission of system modeling is required within 02 months of receiving the award letter. We kindly request clarification on the exact requirement regarding the submission timeline for these models. Furthermore, given the tight tender deadline and the considerable time required for preparation of these models, we wish to inquire whether it would be acceptable to submit them after receiving the award letter, in line with the timeline stated in Volume 01, Clause 1.4. It is required to submit the models of the BESS system at the time of tender submission. We would like to clarify whether it would be acceptable to provide only the PSSE model of the BESS system at the submission stage & PSCAD as per Clause 1.4. As a minimum requirement, bidders must fulfill one of the following: I. Submit initial non-site-specific simulation models of the BESS in both PSS®E and PSCAD™/EMTDC™ formats along with the tender for evaluation; or II. provide test results with the tender, demonstrating the BESS response in terms of voltage (V), active power (P), and reactive power (Q) during deep and shallow faults, and for a +50-degree phase angle step change at the Point of Connection (POC), under Short Circuit Ratio (SCR) levels of 1, 3, 5, and 10, with an X/R ratio of 5. Failure to meet at least one of the above requirements may result in the rejection of the bidder's technical proposal. Site specific Dynamic model is to be provided as per timeline of Vol I — Section 3.
108	As per A1. Row 29 of the tender document, the background harmonic voltages or current spectrum will be provided by the CEB during the tendering process, together with the maximum three-phase fault current at POC. We therefore, kindly request that these details be included in the clarifications at the earliest possible stage, to enable us to prepare a compliant and technically accurate submission. Please refer in future Addendum for information of such details
109	As per section A.05.11, point (b) of the tender document, it is stated that a harmonic analysis study is to be carried out. However, the document does not specify the stage at which this study should be conducted. We would like to clarify at what point this test should be conducted. Should be submitted along with Dynamic Model Test results within 2 months from Letter of Award.
110	With regard to the IEC and other specified standards for the batteries and PCS, we would like to clarify whether it is acceptable to provide equivalent standard certificates in place of the exact standards listed, as part of the tender submission. These equivalent certificates will demonstrate full compliance with the technical requirements and performance criteria outlined in the tender, ensuring that the equipment meets or exceeds the intent of the specified standards. Allowed
111	As per volume 01, clause 1.4, the project lead time is specified as 06 months from the date of signing the ESA. However, considering the standard manufacturing timelines required for the BESS—including procurement of critical components, factory assembly, quality assurance testing, and international shipping it is anticipated that the stipulated duration may not be sufficient to ensure

	timely delivery and installation without compromising quality. In light of the above we kindly request your consideration for an extension of 03 months to the project implementation time to accommodate the realistic highest technical standards and within the agreed performance requirements. Appropriate time extension for the timeline would be provided by CEB, through an addendum.
112	With reference to the ongoing tender process, we kindly request the following details, 1. The applicable CEB interconnection cost for the proposed project. 2. The interconnection schematic, indicating the point of connection and associated technical details. This information is essential for us to finalize our technical and financial proposal in compliance with the tender requirements. It is not practical to provide individual interconnection cost estimates or detailed schematics at this stage of the tender process. This is primarily due to: 1. The large volume of requests being received from multiple prospective bidders, 2. The time limitations of the procurement schedule, and 3. The additional workload such individualized estimates would impose on the Provincial Branches.
113	As per Volume 2, Section 12 of the tender document, it is specified that the location of the land shall be marked in the proposal along with the 33kV line. We would like to clarify whether providing a Google Maps screenshot showing the land boundaries, along with the indicated 33kV line would be considered sufficient to meet this requirement. If not, please elaborate on the exact expectation. The exact coordinates of all boundary points of the proposed land will be required.
114	VAT applicability – provided that this is a service based operation, will CEB pay the VAT component. Capacity charge shall be quoted excluding VAT and if the project proponent is a VAT registered company CEB shall pay the VAT at the prevailing rate.
115	Penalties – Please confirm if penalties for non-availability apply equally to scheduled outages (with advance notice) and unscheduled outages. Yes
116	Full Equivalent Cycle – please confirm the method for calculating FEC-i.e. whether partial cycles will be aggregated based on energy throughput, as defined in the RFP. Please refer to ARTICLE 1 DEFINITIONS of Volume III of the RFP
117	Roundtrip Efficiency – The RFP requires minimum 85% roundtrip efficiency at the metering point. Is this to be demonstrated annually, or only at COD testing? The requirement of minimum Roundtrip Efficiency (RtE) at the metering point shall be demonstrated at COD testing as part of the Performance Guarantee Tests. Thereafter, RtE will be monitored on a monthly basis through operational performance to ensure that the guaranteed efficiency level is maintained throughout the contract period.
118	Contract Term – the draft ESA (Volume III) provides for a 15 year term. Please clarify whether an extension option exists at the end of the term. The contract of ESA shall end in 15 years. CEB can provide an extension after the contract period, but only by mutual agreement with the Seller and subject to regulatory approval.
119	CEB Default – in case of CEB default, is Seller entitled to termination compensation covering outstanding debt and equity IRR No
120	Grid availability – please confirm whether grid unavailability delays will extend the COD timeline without penalty. If the transmission/distribution utility cannot make the grid available due to delays in network readiness, outages, or feeder shutdowns, this is generally not considered the developer's fault. Therefore, CEB will extend the COD timeline without penalty, provided the developer is otherwise ready with the project.
121	Please confirm if the 85% minimum efficiency is tested only at COD or must be maintained annually. Must be maintained monthly.

122	Since the land is owned by the developer, please clarify if CEB will impose any further restrictions or approvals related to land use. No
123	Please confirm whether a letter of intent to sell is sufficient for permit lands at the bid submission stage, as the process for final approvals may extend beyond the allocated timeframe. Please refer to Clause 1.3.1 of Volume I of RFP
124	What is meant by scheduled charge or discharge instructions? What is the form of such instructions? i.e. in written format given by NSCC- During charge instruction what happens when battery gets fully charged and cannot be charged anymore? Please refer to Clause 1 of Appendix A of Volume III of RFP CEB will issue charging and discharging instructions for the Battery Energy Storage System (BESS) in soft form as digital control signals through the IEC 60870-5-104 (IEC 104) communication protocol. The BESS control system shall be capable of receiving, interpreting, and executing these instructions, and providing acknowledgments and status feedback to CEB in compliance with IEC 104 standards. Furthermore, Please refer to Clause 2.3 of Volume III of RFP CEB shall not issue any Dispatch Instructions above the capacity limit of BESS nor above the Actual Dispatchable Storage Capacity recorded at the end of previous contract year. However, if the BESS is instructed to charge but it is already at max SOC, then Actual MWh < Scheduled MWh. Hence, this would reduce TDA_i (availability).
125	During one day, do we need to complete full charge/discharge cycle? i.e. do we need to charge complete 40MWh from 0-40 during day and discharge 40 to 0 during peak? (max cycles/Annum) There is no discrete energy pattern per day, as within a day complete cycles or partial cycles can happen. However, the maximum cycles per year shall be limited to 400.
126	DOD? Method of discharging (CPCV..etc?) CEB's dispatch instructions will be in terms of power (MW) and duration (MWh) only. The method of charging/discharging (e.g., CC-CV) and the depth of discharge (DoD) are internal design/operation matters for the developer and are not prescribed by CEB.
127	During charging and discharging load should be constant at full load (i.e. 10MW) or need to be varied as per the instructions by CEB? As per instructions of NSCC of CEB
128	How is the actual charged calculated in 15 mins time blocks? Actual charged energy will be calculated in 15-minute time blocks based on meter readings at the Point of Connection (POC). SCADA data from NSCC will also log charging/discharging in 15-minute blocks for monitoring and verification purposes, but the meter data shall be the final reference for settlement.
129	Can we install 10% additional capacity? If so, is the 97% availability calculated with an additional 10%. The developer may install up to 10% additional capacity beyond 10 MW / 40 MWh. The Declared Capacity at COD must be within the range of 9–11 MW and 36–44 MWh. The 97% availability requirement will be assessed based on the Declared Capacity at COD.
130	Does CEB make payments based on the PCS nominal capacity or the power injection capacity at the POC? Capacity at the POC
131	What is the maximum standby duration allowable for the BESS? Not defined.
132	There are 2 possible charge-discharge scenarios: 1. Full discharge – the BESS is fully discharged, and until it is recharged, auxiliaries are supplied from the grid. 2. Partial discharge – the BESS is discharged while maintaining some remaining SOC, with auxiliaries supplied from the BESS itself. 3. Which method will we be using in this case?

	The method of handling auxiliary supply (whether from the grid during full discharge, or from the BESS by maintaining a reserve SOC) is left to the discretion of the developer. CEB has not prescribed a specific approach. The only binding condition is that the BESS must maintain a stipulated minimum monthly Roundtrip Efficiency at the metering point.
133	Normally, RFP has specified GRID forming scenario, when selecting the transformer, do we need to consider grid forming transformer or normal distribution transformer is enough? CEB does not require a special "grid-forming transformer." The developer shall provide a converter-duty distribution transformer suitable for bi-directional BESS operation. The preferred vector group is Dyn with the CEB network side in delta. Transformer ratings (impedance, thermal, BIL, taps, earthing) shall be selected by the developer based on studies to ensure compliance with performance guarantees (including RtE) and CEB protection/connection requirements.
134	What is the meaning of -10% variance? Can we propose a facility with capacity less than 10MW/40MWh? In such cases what does the capacity consider for availability calculation? 9MW/36MWh is also acceptable then the capacity considered for availability calculation is 9MW/36MWh. However, the offered BESS shall be capable of continuously discharging at the quoted rated power output for a minimum duration of four (4) hours under ambient site conditions at time of commissioning and first year of commercial operation.
135	Equation for liquidated damages? Volume I clause 2.8.1: "Amount of such liquidated damages shall be twice the capacity charges for the capacity not made available." Please refer to Clause 1 of Appendix I of Volume III of the RFP
136	What is the meant by "capacity not made available"? is it difference between 97% and actual availability? Eg: if one month availability is 95%, capacity not made available is (97%-95%=2%) Yes
137	If a month availability is less than 97%, do we need to pay the LD in following month or at the end of the year? Following month
138	What kind of reconciliation will be done at the end of the year considering annual system availability? If the monthly availability is less than 97%, there will be reduction in the monthly payment to the project company. However, at the end of the contract year annual availability shall be evaluated and if it exceeds or equal 97%, the cumulative reduced capacity payments in previous months, shall be paid at the end of the year without any interest.
139	Is the system availability of 97% calculated as 97% of Minimum Discharge Storage Capacity showed in table A2? They are two separate parameters, which result in the capacity charge payment for each month. Please refer ESA.
140	Are scheduled outages excluded from liquidated damages and the calculation of monthly and annual availability? What is the maximum allowable scheduled outage allowed in a contract year? No.
141	How to measure minimum dispatchable storage capacity? Is it from BMS system or from the data taken from CEB energy meter? CEB energy meter
142	How to calculate the minimum dispatchable storage capacity at the end of the year? The annual verification shall be done during a selected date of the last month of each contract year : • The BESS will be fully charged under standard conditions. • It will be discharged at rated power until the minimum state of charge is reached. • The energy measured at the metering point during this discharge will be considered the ADSC for next contract year.
143	What happens if total actual energy discharged in the month is reduced due to a breakdown during discharging function? Will same be accounted to RTE? A breakdown during discharging that reduces the actual discharged energy in a given month will not affect the Roundtrip Efficiency (RtE) calculation, since RtE reflects the ratio of discharged to charged energy during completed cycles.

	Such events will instead be reflected in the Availability calculation.
144	What happens if CEB failed o give dispatch instructions to discharge with in the same month? Eg. Charge request is for 40MWh and discharge request for 20MWh. Then $RtEm = 20/40=50\%$ which is less than 85% where we will get a penalty. In the event that CEB does not issue Dispatch Instructions to fully discharge the energy charged within the same month, the portion of undischarged energy from the final charging cycle shall not be considered in the Round-Trip Efficiency RTE_m calculation for that month. Instead, such energy shall be carried forward and accounted for in the subsequent month's RTE_{m+1} calculation. The determination of such carried forward energy shall be based on the logged operational data recorded at the NSCC An addendum shall be issued on ESA to cover this scenario.
145	Batteries are having self discharging effect: assume a case they ask to charge in the first day of the month and request to discharge in the last day of the month. In this case self-discharge plays a vital role in RtE. Can we request maximum duration between charging and discharging. In the event of a prolonged grid outage beyond the control of the Seller's Facility, or where discharge Dispatch Instructions are not issued for a continuous period exceeding twenty-four (24) hours, any energy loss resulting from the natural self-discharge of the charged BESS would be considered for allowable self discharge adjustment. This which would be treated as an allowable self discharge adjustment in the calculation of Round-Trip Efficiency (RtE) for the purpose. An addendum shall be issued on ESA, which covers Allowable Self Discharge Adjustment and standby losses for calculation of RtE.
146	Any interval between charge and discharge cycle? For cooling purpose. Not defined
147	Need to get a clarify how do they carry forward the unused cycles. Cumulative figure may exceed the safe operation of the BESS if CEB failed to utilize the BESS. This will be amended through addendum as "In the event the CEB does not utilize the full allocated full equivalent cycles limit in any given contract year (Y) , all unused cycles shall be carried forward and added to the available cycle allocation for next contract year (Y+1)."
148	Section 6 of Volume II is silent on Transformer and switchgear details. Please refer to Clause 3.1 of Volume I of the RFP. Since this is a BOO project, CEB has not specified transformer or switchgear requirements. The Developer is free to select suitable equipment in line with their design, provided that all installations comply with CEB's Grid Code, Annex A, interconnection requirements, and ensure the guaranteed performance obligations (RtE, availability, etc.) are met.
149	What is the MODEL CEB is referring to? Need to clarify from both CEB and BESS supplier. Software simulation model that replicates performance of the plant in PSSE and PSCAD
150	What if the invited project proponent refused to adjust the Capacity Charge Rate of the withdrawn? "Cabinet Appointed Negotiation Committee (CANC) shall have the right to negotiate the proposed Capacity Charge Rate..." Please refer to Clause 6.5 of Volume I of the RFP
151	Not explicitly addressed in the RFP. Volume I, Clause 2.8.2 requires financial plan but no benchmarking mentioned. Clause 2.8.2 requires bidders to furnish a detailed financing plan with supporting documentation to establish financial capability. The RFP does not provide or require benchmarking of EPC costs, financing terms, or IRR assumptions. Evaluation will focus on compliance with eligibility criteria, proof of financing availability, and overall completeness of the plan. The commercial risk associated with cost assumptions remains with the Project Proponent.

152	Missing GIP confirmation letter in the compliance schedule. Please refer to Section 11 of Volume II of the RFP
153	Clarification on liquid assets. What comprises liquid assets? Does available bank facilities of LKR 1.2bn count as liquid assets? Yes, subject to submission of appropriate proof from the issuing bank.
154	Is it possible to provide liquid assets as a group of companies or as an individual? The liquid asset requirement may be fulfilled either by the individual bidder or collectively by members of a consortium, provided that the respective contributions are clearly evidenced and documented in the consortium agreement.
155	If the bidder wish to submit three proposals does the developer need to have Rs.1.8bn liquid assets? The bidder may submit any number of proposals. However, the bidder will only be eligible for award of up to three projects if he demonstrates liquid assets of LKR 1.8 billion at the evaluation stage.
156	Do we have to export the batteries, after the completion of the 15 year operation period or do we have an extension of the agreement? The default arrangement is contract expiry, with assets remaining the property of the Seller.
157	Is there any duty concessions for the import components? At present, no duty concessions have been granted for import of components.
158	Volume I Page 18, Volume II section 7: what is the correct period, 180days or 210 days? 180 days
159	What are the detailed battery warranty terms (eg minimum 6000 cycles at 80% DoD or 10 year performance guarantee retaining 70-80% capacity)? These are internal design/operation matters for the developer and are not prescribed by CEB.
160	Is there provision for battery augmentation (adding capacity mid term) to maintain dispatchable storage if degradation exceeds expectations? Yes. These are internal design/operation matters for the developer and are not prescribed by CEB.
161	What types of insurance are required (e.g. all-risk property, liability for fire/explosion, cyber insurance, environmental liability)? These are matters for the developer and are not prescribed by CEB.
162	Is proof of insurance (e.g.certifiates) needed at proposal stage, and what are the minimum coverage limits? Not Applicable
163	What are the minimum and maximum ramp rates for charging/discharging (e.g. MW/min) and how will they be tested/enforced? Please refer to Clause A.05.15 of Annex A of the RFP
164	Are there limits on asymmetric ramping (e.g. faster discharge than charge)? No
165	Is it possible to utilize the existing transmission line network to facilitate overhead telecommunications lines and equipment for communications, telemetry and control when the bidder is choosing option 02 (nearest feeder). CEB will inform in due course.
166	IP Phones Any specific brand or model preference? (if not available, following information is required) 1. Is there a PoE switch available or the phone should be with a power adapter? Bidders may propose industry-standard IP phones compatible with SIP-based systems. 2. Is there a phone system(PBX) already? If so, what is the brand and model? No requirement is defined in the RFP 3. What SIP provider or VoIP service are you using? (Need to check whether the phone is compatible with CEB SIP trunk or provider, if the brand and model not mentioned) Bidders should ensure the proposed IP phones are SIP-compliant and interoperable with standard VoIP/SIP trunks. 4. Are there any licensing requirement? NO

	5. If a license is needed, will it be provided or not? If so what kind of license is required? 6. What are the features needed? (speakerphone, Headset support, Video calling, multiline support etc.) primary requirement is voice calls 7. If need a Headset, should it be provided? Not prescribed in the RFP 8. Do we need to do the cabling of the phone? Its within developer's scope. Please refer to clause 3.3 of Volume I of RFP. Existing PBX in NSCC is Grand stream.
167	Do we also need to provide the firewall which will be installed and commissioned at the grid substation? Yes
168	If yes, amu specific brand or model preference? Please refer to Clause 3.3 of Volume I of the RFP
169	Is there a specific brand or model of the firewall/switch that will be installed and commissioned at BESS? No
170	Is it possible to sell the electrical energy after the agreement period to a third party after first refusal? Please refer to Article 11 of Volume III of RFP
171	Will the taxes be applied to both payments from CEB to project company and project company to CEB. Please refer to Article 5 of Volume III of RFP for payments from CEB to Project Company
172	Manufacturer of Existing Gateway Contractor do not have to integrate signals to existing gateways at the connecting substation. However, all the relevant BESS signals shall be integrated through a new gateways at the BESS contractor's site.
173	Number of gateways installed (Redundancy check) This is as per the previous comment. Hence the newly installed two gateways by the contractor shall be configured to working as hot-standby redundancy configuration, with automatic switchover facility.
174	Number of Servers in the BESS System to connect to the Gateway. CEB has not prescribed such requirement. However, it is required to avoid any single point of failures for the gateway.
175	Redundant Servers – Data Handling to Redundant/ Single Gateway The SCADA system shall be designed in such a way that data aggregation happens in both of the following modes; 1. Cyclic interval mode 2. By exception (Event Base) mode Gateway supplier shall propose a reliable, standard methods to ensure conflict free communication between Servers and the Gateways.