## Addendum No: - 03

The Establishment of 160MW/640MWh Standalone Battery Energy Storage System from 10MW/40 MWh, AC Capacity Projects on Build, Own and Operate (BOO) Basis with 15-Year Operational Period.

**Bid No: TR/REP&PM/ICB/2025/003/C** Issue date: 03/10/2025

Item No.	Description					
01	Volume 1	Annex: N/A	Clause: 6.5			
	First paragraph of this clause shall be repealed.					
	The responsive project proponents of the above stages would thereafter be ranked in the order of the ascending order of the Capacity Charge Rate (lowest to highest).					
	And be <b>replaced</b> by					
	<ul> <li>The responsive Project Proponents of the above stages shall thereafter be ranked in ascending of the Capacity Charge Rate (lowest to highest) based on the following scenarios:</li> <li>If the bonded warehouse facility is granted by the Government prior to the closing of tender, the evaluation shall be based on the capacity charge rates quoted with bor warehouse facility.</li> <li>If the bonded warehouse facility is not granted prior to the closing of the tender, evaluation shall be based on the capacity charge rates quoted without bonded warehouse facility.</li> </ul>					
02	Volume II	Section 4				
	Section 4 shall be modified as follows:					
	SECTION 4: CAPACITY CHARGE RATE PROPOSAL					
	Tender No: TR/REP&PM/ICB/2025/003/C					
	Please note that the Capacity Charge Rate payable will be a flat tariff for the entire commoperation period of 15 years. There will not be any escalation to the Capacity Charge Rate duri entire commercial operation period.					
	In case single Project Proponent has applied for multiple projects at different locations, the Project Proponent must indicate each application by assessing ranking with 1 representing the highest priority. The fulfilment of financial eligibility at final stage will be decided based on the provided priority.					
	Grid Substation :					

Capacity Charge Rate for	(LKR/MW/Month)		
supply of storage services	, , ,		
from the BESS Project	In figure	In w	ords
(excluding VAT)			
Scenario A – Without Bonded			
Warehouse Facility			
Scenario B – With Bonded			
Warehouse Facility			
LKR/MW/Month : Sri Lankan Ru	pees per Mega W	att per month	
There shall be NO decimal places	in figure quoted f	for Capacity Charge Rat	<sup>i</sup> e
It is mandatory for all bidders to	provide pricing ui	nder both scenarios. In t	he event that a bidder
fails to provide pricing for one of	the scenarios, the		
considered as applicable to both so	cenarios.		
Important Condition: If the bond			
closing date, such facility shall no procurement.	t apply to the impl	ementation of the award	led projects under this
procurement.			
Name:			
In the Capacity of:		(Title)	
Duly authorized to sign proposal for	or an on behalf of		
Project Proponent:			(Name)
Signature:			
Dated:			
Witnesses:			
1		2	
Name:		Name:	
Name: NIC/Passport No.:		Name :	