

## STATE BANK OF INDIA, ESG & CLIMATE FINANCE UNIT, CORPORATE CENTER, NARIMAN POINT, MUMBAI – 400 021

## REQUEST FOR PROPOSAL FOR SELECTION OF CONSULTANT SBI- WORLD BANKRESIDENTIAL GRID CONNECTED ROOFTOP SOLAR PV PROGRAMENGAGEMENT OF INDEPENDENT VERIFICATION AGENCY

## **CORRIGENDUM**

**CORRIGENDUM SUBJECT:** Correction in Breakup of Technical Evaluation Criteria

RFP REFERENCE NO: SBI/ESG&CFU/WB/RES/IVA/01/2025

CORRIGENDUM NO. 1, DATED: 20.11.2025

Break up of Technical Evaluation Criteria			Existing				Correction				
SN	Page No	Particulars (Work experience in India only will be considered)	Weightage	Criteria	Assigned Weightage (%)	Max Score	Weightage	Criteria	Assigned Weightag e (%)	Max Score	
	Point No. 35, Page No. 26	Team Leader having at least post graduate degree in the relevant field (Electrical/		6-10 year's Experience with MBA qualification	30%	30					
1		Electronic/ Mechanical) of engineering from a reputed institution with at least 5		5-6 year's Experience with MBA qualification	20%		No Change				
		years' experience in engineering in solar sector.  MBA qualification will be an added advantage		5-6 year's Experience without MBA qualification	10%						

2	Point No. 35, Page No. 27	Senior solar Engineer having at least post graduate degree in the relevant field (Electrical/ Electronic/ Mechanical) of engineering from a reputed institution with at least 3 years' experience in installation of solar projects	30%	More than 10 years  More than 6 years	30% 20%	- 30	No Change			
				3 & more years	10%					
3	Point No. 35, Page No. 27	The bidder should have successfully completed a minimum of five (5) solar projects, with a total cumulative installed capacity not less than 50 MW. Residential/Residential Welfare Society (RWA) Solar Rooftop projects will be an added advantage	30%	More than 100 MW years in PSBs	30%	30	25%	More than 100 MW	25%	25
				More than 3 years in Banking Sector	15%			Between 50-100 MW	15%	
	Point No. 35, Page No. 27	The Bidder shall have acted as Lender's Engineer/ Owner's Engineer/ Project Management (Preferably Solar Projects)	10%	More than 10 nos Projects	10%	10	15%	More than 10 nos Projects	15%	15
4				More than 5 up to 10 nos projects	5%			More than 5 up to 10 nos projects	10%	
				More than 2 up to 5 nos	2%			More than 2 up to 5 nos	5%	