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PART I : SECTION (I) — GENERAL Government Notifications

DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA

State Ministry of Solar Wind and Hydro Power Generation Projects Development

INVITATION FOR PROPOSALS TO GENERATE AND SUPPLY OF ELECTRICAL ENERGY FROM
RENEWABLE ENERGY RESOURCES ON BUILD OWN AND OPERATE BASIS (BOO)

Reference No.: SMRE/DEV/02/55/2021.

1. To Transform the country's energy mix towards renewable and encourage Private Sector Investors to invest and setup renewable energy projects in Sri Lanka, proposals are invited from prospective Investors (foreign and/or Local) to develop and generate electrical energy through renewable energy resources such as Solar (Floating/Ground Mounted), Wind (Ground based/Offshore) and Biomass *etc.* and supply such electrical energy to the Ceylon Electricity Board. The minimum electrical generation Capacity of a single project shall not be less than 50 MW, and the prospective Investors after being screened and shortlisted shall be required to fulfil the requirements of the Sri Lanka Electricity Act, No. 20 of 2009 as amended by Act, No. 31 of 2013 and Sri Lanka Sustainable Energy Authority Act, No. 35 of 2007.
2. The Prospective Investor shall be required to submit their proposals by using the document called "Proposal Submission Document" (PSD). For easy reference, draft format is attached hereto, to guide the prospective Investors. The prospective Investors are permitted to submit more than one proposal. All proposals so received will be screened and shortlisted by a committee appointed by the Minister, as per the criteria given in the "Proposal Submission Document" (PSD), for the purpose of "structuring such proposals as projects" capable to be implemented, under the provision of said Acts and "National Procurement Guideline Applicable for Private " Sector Investments for Infrastructure Projects". Those prospective investors, (hereinafter referred to as "prospective project proponent") whose proposals have



been identified as “Projects” capable of implementing as “Renewable energy projects” under “Built Operate and Owned” (BOO) basis, will be invited to submit their detailed technical, commercial and financial proposal/s relevant to such projects through a document called the “Request for Proposal” (RFP) by the CEB under Section 43(5) of the said Electricity Act and the said National Procurement Guideline.

3. The prospective Investors may access the set of documents titled “the Proposal Submission Document” which outlines the scope of the proposal, on the SLSEA web site <http://www.energy.gov.lk>. The documents could be downloaded free of charge.
4. Proposals should be sent *via* email info@energy.gov.lk or in person or courier or by registered post to the address given below on or before 1st November 2021 at 10:00 Hrs.
5. A virtual Pre Proposal Submission meeting will be held on 14.10.2021 at 10:00 hrs. and all prospective investors are permitted to participate for getting further clarifications in respect to the invitation. To get the link of the virtual meeting, please send an email to following email address (info@energy.gov.lk).

Secretary,
State Ministry of Solar, Wind and Hydro Power
Generation Projects Development.

No.437, Galle Road,
Colombo 03,
Sri Lanka.
(Postal Code : 00300)

Annexure

A	General Information	
A 1	The proposed Project/Power Plant	
A 2	Project/Plant Location	
A 3	Name & Designation of the Applicant	
A 4	Mailing Address	
	Telephone, Fax and Email	
A 5	Experience of the Institute in similar technology and capacity	
B	Details of the Proposed Power Generation	
B 1	Targeted Install Capacity of Plant (MW)	
B 2	Guaranteed Energy output / day (MWh)	
B 3	Resources & Technology	
B 4	Interconnection Point (If Known)	
B 5	Interconnection Voltage	
B 6	Time taken to synchronize the plant after receiving CEB dispatch instruction (If Available)	

B 7	Time taken to achieve full load after synchronization (if Known)	
B 8	Expected number of days for commercial operation since signing of contract (Approximately)	
C	Commercial and Financial Proposal	
	Indicative Breakup of the Project Cost	
C 1	Cost of the proposed Plant	
C 2	Means of Finance	
C 3	Equity	
C 4	Terms of Loan	
C 5	Any other source	
C 6	Name and address of financial institution approached	
C 7	Conditions of the loan agreed	
C 8	Equity: Debt structure	
C 9	Availability of Funding to meet debt financing of the proposal including term sheet of the lender	
D	Any Other Relevant Information	