

Solomon Islands Electricity Authority trading as SOLOMON POWER

REQUEST FOR EXPRESSIONS OF INTEREST (INDIVIDUAL SELECTION)

Country: Solomon Islands

Project ID: P162902

Project Name: Solomon Islands Electricity Access and Renewable Energy Expansion

Project (SIEAREEP)

IDA Grant No.: IDA-D3270

Assignment Title: Solar Engineer

Reference No.: SP-C4-6

The Solomon Islands Electricity Authority (SIEA) trading as Solomon Power (SP) is a vertically integrated state owned enterprise that owns, maintains and operates the national electricity grid in the Solomon Islands. SIEA is currently experiencing an exciting time of capital infrastructure development, network expansion and transformational change, undertaking SBD \$1bn capital works program to building an electricity network model that allows it to better service its customers, improve affordability and accessibility and hence future proof the network.

The Solomon Islands Electricity Authority (SIEA) has received funds from the World Bank under the Solomon Islands Electricity Access and Renewable Energy Expansion Project (SIEAREEP). SIEA proposes to utilize part of funds in component 4 of SIEAREEP towards this proposed Consulting Services for the services of a Solar Engineer.

The Solar Engineer's role will support the development of solar related developments in the Solomon Islands. The Solar Engineer is responsible for technical inputs including:

- Develop the concept design and revalidate design inputs as needed.
- Prepare tender design, drawings and reports.
- Prepare tender specifications.
- Prepare reports.
- Inspection of site works for compliance.
- Other ad hoc Renewable Energy engineering and power generation related tasks as required.

The Solar Power engineer will also review the works as it is being constructed for compliance with relevant applicable standards and compliance with approved designs, technical soundness and quality assurance of the works.

The detailed Terms of Reference (TOR) for the assignment is attached to this REOI, and can also be obtained by emailing a request to recruitment@solomonpower.com.sb

The attention of interested individuals is drawn to paragraph 3.14, 3.16 and 3.17 of the World Bank's *Procurement Regulations for IPF Borrowers* [August 2018] ("the Regulations"), setting forth the World Bank's policy on conflict of interest.

Interested eligible individuals can obtain further information by writing to the email address below during office hours 8 am to 4:30 pm on business days, Monday to Friday.

Applications must include a cover letter and a clearly outlined CV that must include names and contact details for 2 referees. An application can be submitted in one of two ways: in a sealed envelope and clearly marked "**Solar Engineer**" and addressed to:

Chief Executive Officer
Solomon Islands Electricity Authority
P.O. Box 6
Honiara
Attention: General Manager Corporate Services

Alternatively you can send in your application package to restricted email address: recruitment@solomonpower.com.sb, to be received before 4.00pm, Solomon Islands time, **Monday** 14th October 2019.