

Reference EoI No. 004/07/2022

Subject: Amendments to and Extension of Deadline for the Expression of Interest for Empanelment of Global Firms to support implementation of Floating Solar Projects

With reference to the EoI No. 004/07/2022 dated July 12th 2022 to empanel global firms to support the ISA Secretariat in implementation of floating solar projects across ISA member countries, **all prospective** bidders are hereby informed that the International Solar Alliance has extended the deadline for submitting the Expression of Interest till 23:59 HRS on August 19th 2022.

In addition, following amendments (amended text underlined) shall form an integral part of the EoI document:

Existing Provision 4. A: Specific Minimum Paguiraments

4. A: Specific Minimum Requirements for Work Package A

- 1. Should have executed minimum 6
 assignments of preparation of countrywide/regional prefeasibility study and/or
 large-scale solar PV capacity roadmap, of
 which atleast 2 assignments on floating
 Solar PV segment, including business
 models, financing models, power
 purchase transaction models etc.
- 2. Should have a minimum pool of experts to complete the task described above and deliver the outputs satisfactorily to ISA and the country. The lead member should have a University degree or equivalent professional qualifications in one or more of the major fields of solar sector with minimum of 15 years of experience with a renewable/solar energy sector at managerial level, responsible for planning of national renewable/solar energy development or equivalent professional experience.

4B. Specific Minimum Requirements for Work Package B

- 1. The expert firm/agency/company should have experience in:
 - a. Undertaken Feasibility studies including site-specific technical

Amended Provision

4. A: Specific Minimum Requirements for Work Package A

- Should have executed minimum 5
 <u>assignments</u> of preparation of country wide/regional prefeasibility study and/or
 large-scale solar PV capacity roadmap, of
 which <u>at least 1 assignment</u> on floating
 Solar PV segment, including business
 models, financing models, power
 purchase transaction models etc.
- 2. Should have a minimum pool of experts to complete the task described above and deliver the outputs satisfactorily to ISA and the country. The lead member should have a University degree or equivalent professional qualifications in one or more of the major fields of Electricity sector with minimum of 10 years of experience with a renewable/solar energy sector at managerial level, responsible for planning of national renewable/solar energy development or equivalent professional experience.

4B. Specific Minimum Requirements for Work Package B

- 1. The expert firm/agency/company should have experience in:
 - Undertaken Feasibility studies including site-specific technical

- studies for grid connected ground mounted/floating solar energy projects with a cumulative capacity of <u>250 MW</u> or more
- Undertaken Feasibility studies including site-specific technical studies for floating solar PV projects for a cumulative capacity of 20 MW or more.

- studies for grid connected ground mounted/floating solar energy projects with a cumulative capacity of 50 MW or more
- Undertaken Feasibility studies including site-specific technical studies for floating solar PV projects for a cumulative capacity of <u>5 MW or more</u>.

4B. Specific Minimum Requirements for Work Package B

- 2. Should have a minimum pool of experts to undertake technical studies for floating solar PV projects encompassing,
 - a. Team lead with a minimum experience of 10 years in leading feasibility studies, including sitespecific technical studies, for large-scale grid connected solar PV projects, with an experience of leading technical feasibility studies for at least 3 floating solar PV projects.
 - b. One expert with demonstrable experience in undertaking geotechnical studies and bathymetric studies for floating solar PV projects, with a minimum experience of undertaking studies for a minimum of three floating solar PV projects.

4B. Specific Minimum Requirements for Work Package B

- 2. Should have a minimum pool of experts to undertake technical studies for floating solar PV projects encompassing,
 - a. Team lead with a minimum experience of <u>5 years</u> in leading feasibility studies, including sitespecific technical studies, for large-scale grid connected solar PV projects, with an experience of leading technical feasibility studies for at least <u>2 floating</u> solar PV projects.
 - b. One expert with demonstrable experience in undertaking geotechnical studies and bathymetric studies for floating solar PV projects, with a minimum experience of undertaking studies for at least 2 floating solar PV projects.

This corrigendum shall form an integral part of the Amended EOI document. All other terms & conditions of the EOI document remain unchanged.

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