**Terms of Reference (ToR)**

**Ref. 14: Development of investment guidelines on solar rooftop projects to stimulate private sector investment in Renewable Energy (RE)**

1. **Background:**

WWF was one of the first International non-government organizations working in Vietnam. In 1985, WWF began working on a national conservation strategy and since then has worked closely with the Vietnamese Government on a diverse range of environmental issues and implemented field activities across the country.

WWF-Vietnam is part of WWF-Greater Mekong which operates in 5 countries: Laos, Thailand, Myanmar, Cambodia and Vietnam. Find out more at <http://vietnam.panda.org/>

WWF would like to commission the development of an investment guideline on solar rooftop projects to facilitate and stimulate private sector investment in solar rooftop in Vietnam. The selected Consultant will contribute to WWF’s endeavor to accelerate RE in private sector and further engage them in WWF’s future RE activities.

1. **Objectives:**

The assignment aims to develop investment guideline for solar rooftop projects to stimulate private sector investment in solar rooftop. It also provides the vital information base for overall renewable energy landscape in Vietnam to help companies clear understanding on solar rooftop development picture and different procedures for solar rooftop installation in Vietnam. The selected consultant will contribute to WWF’s endeavor to develop investment guidelines for garment processing sector in particular and for industries (C&I) in general, and further engage sectors in WWF’s future RE activities.

1. **Scope of work:**

The Consultant shall develop investment guidelines for companies, especially in garment processing sector, with interest in solar rooftop installation. Expected outputs for the assignment are as below:

* Develop a framework & content of the Investment Guidelines. Key target groups shall be exclusively for building investors (companies, building owners with interest & potentials in solar rooftop deployment;
* Provide an overall update and introduction on up-to-date solar rooftop regulatory frameworks, benefits of Solar Rooftop systems, development of the solar rooftop sector in Viet Nam, especially in private sector, supporting mechanisms and framework conditions (Feed-in-Tariff, DPPA etc.)
* Provide analysis and comparison of different investment models available in Vietnam for rooftop solar projects
* Provide detail guideline for all stages of the rooftop solar project development and implementation, including all related interfaces/permission/certificates and risk identification and mitigation. Suggested content for investment guidelines shall include:

i) Project preparation: Site evaluation (facility conditions, solar resource assessment, site suitability, etc.), choice of investment/business model (self-consumption, self-consumption with excess sale to EVN (Feed-in-Tariff) or a third party (e.g. on-site Power Purchase Agreement), direct purchase of the system or third-party investment model (direct PPA, leasing etc.);

ii) Planning and Development: contractual agreements, financing options, RE procurement options (CAPEX vs OPEX/Leasing model);

iii) Financial analysis: CAPEX & OPEX financial analysis & comparison;

iv) Construction & Installation: engineering, procurement and construction, grid connection and commissioning; and

v) Operation & maintenance

vi) End of life management

In doing this assignment, Consultant shall be required to work with relevant units such as EVN in relevant regions/provinces, MOIT, Economic-Infrastructure division of the districts/cities, etc. to identify demand of renewable energy use, regulation systems, substations, etc. and local specific conditions and/or situation concerning the transmission and/or distribution system ... and the operating ability of the systems for installation of rooftop solar power systems.

1. **Contract duration**

The contract is expected for 3 months, starting from 1 December 2019 to February 29, 2020.

1. **Required Qualifications**

* A Master degree or corresponding qualifications in energy/environmental management, engineering, economics, international development, political science and/or subjects relevant to sustainable energy and promotion of technical commercial partnerships in energy/environmental management.
* At least 10 years of extensive work experience in one or more related fields such as: promotion of sustainable energy development, energy planning and policies, energy efficiency/renewable energy initiatives; and/or cleaner production.
* Strong links with relevant governmental agencies on energy (MIOT, EVN etc) is preferred.
* Ability to work as part of an interdisciplinary team with complex problems in diverse institutions and cultural settings.

**SELECTION CRITERIA AND SCORING**

Proposals will be evaluated by the Review and Selection Committee. Only short-listed candidates will be contacted. Proposals with accompanying documentation will not be returned to unsuccessful candidates.

**PROPOSAL FORMAT:**

1. Proposal Cover Letter signed by a person authorised to sign on behalf of the Offeror;

2. CV & Summary of relevant experience and projects;

3. Technical Approach/Proposal for completing the deliverables;

4. Work plan

5. Budget

**SUBMISSION**

All proposals must clearly indicate the tender reference: **“Ref. 14: Development of investment guidelines on solar rooftop projects”** and are encouraged to send **via email:**  [procurement@wwf.org.vn](mailto:procurement@wwf.org.vn)

***The deadline for proposal submission is at 10 AM 19th November 2019.***

**Budget**

The proposed budget breakdown should be in the WWF Financial Standard Form attached to the proposal and supported by a financial narrative to explain how each budget line will be used for. The budget should include consultancy fees, travel expenses, workshops/training and details of any proposed in-kind contributions. Costs should be included for each specific activity to enable priorities to be selected in case budget constraints do not permit the full proposal to be implemented.