

#### **Electricity Distribution Directorate**

-- Eligibility Criteria for the Consultants & Contractors to be Enrolled with EWA's DRRG Solar PV List ----

#### **A-1** Eligibility criteria to enroll as EWA's solar PV CONTRACTOR

- 1 Inclusion of "Electric Installation" as the pertinent activity with the ISIC4 Code of (4321) under the company's CR
- *2* Being an already enrolled electrical contractor within EWA; with a minimum grade of  $(G_2)$
- 3 Assigning competent individuals to acquire solar PV certificates through attending a 5-day training course
- 4 Applying for EWA's Self-Declaration Form through Electricity Distribution Directorate (EDD) located in the Customer Care Building (CCB), clearly defining the scope basing on the number & type of PV certificates (junior & senior), in addition to the assigned grade by which such contracting firm has during the application

## **A-2** Eligibility criteria to enroll as EWA's solar PV CONSULTANT

- 1 Inclusion of "Architectural and engineering activities and related technical consultancy" as the pertinent activity with the ISIC4 Code of (711) under the company's CR
- 2 Being an already licensed engineering office by The Council for Regulating the Practice of Engineering Professions (CREPE), with "Electrical" & "Civil" –or similar–being from the company's disciplines; and a Category not lower than (C)
- 3 Assigning competent individuals to acquire solar PV certificates through attending a 5-day training course
- 4 Applying for EWA's Self-Declaration Form through Electricity Distribution Directorate (EDD) located in the Customer Care Building (CCB), clearly defining the scope basing on both number & type of PV certificates (junior & senior)

#### **B-1** Eligibility criteria for solar PV **JUNIOR** expert

1 Successful acquirement of solar PV expertise's certificate by attending a 5-day training course conducted by EWA

## **B-2** Eligibility criteria for solar PV **SENIOR** expert

- 1 Successful acquirement of solar PV expertise's certificate by attending the same 5-day training course<sup>1</sup> conducted by EWA
- 2 Possessing pertinent solar PV experience of at least one year, with a minimum of 3 solar PV projects since the first one

# *C* Eligibility criteria for individuals to attend EWA's solar PV 5-day **TRAINING COURSE**

- 1 Have an age of at least 24 years old
- 2 Have a technical degree (minimum as a Diploma) in "Electrical" or "Electrical & Electronics". Additional education degrees in "Electronics", "Mechatronics", or "Renewable and Sustainable Energy" are also accepted
- 3 Have a work experience of at least 4 years<sup>2</sup>

## **D** Responsibility and liability of both solar PV **CONSULTANTS** & **CONTRACTORS**

1 Defined in Page-30 of "EWA's Distributed Solar PV Connection Guidelines for Customers and Installers", v 0.8

It shall be noted that only one training course is there by which all component individuals need to attend through an interval of 5 days. After successful fulfillment of such course however, two different certificates may be granted; junior and senior, basing on the criteria explained herewith under (B-1) and (B-2), respectively.

<sup>2</sup> It refers to the typical experience in the related field of the individual; basing on the technical degree's type, other than that for solar PV, if any.

#### **E-1** Eligibility criteria for the levels of EWA's solar PV **CONTRACTORS**

<u>Level – A</u> 1 Being enrolled with EWA as  $(G_1)$  installation contractor

2 Have a minimum number of solar PV certified experts of (1) junior & (1) senior, or (0) junior & (2) seniors

<u>Level – B</u> 1 Being enrolled with EWA as  $(G_1)$  installation contractor

2 Have (1) senior solar PV certified expert only **or** a minimum number of (1) junior solar PV certified expert

<u>Level - C</u> 1 Being enrolled with EWA as  $(G_2)$  installation contractor

2 Have a minimum number of solar PV certified experts of (1) junior & (0) senior

# **E-2** Eligibility criteria for the levels of EWA's solar PV CONSULTANTS<sup>1</sup>

<u>Level – A</u>

\* Have a minimum number of solar PV certified experts of (1) junior & (1) senior, or (0) junior & (2) seniors

<u>Level − B</u> \* Have (1) senior solar PV certified expert only **or** a minimum number of (1) junior solar PV certified expert

<sup>1</sup> It shall be noted that only Categories (C), (B), and (A) -as defined by The Council for Regulating the Practice of Engineering Professions (CREPE)- are competent to participate for being EWA's approved solar PV consultants.