

# ECOWAS 79FH 75HCB G7 <9A9

## Application Form

### (Sustainable Energy Skills)

This is the West Africa's foremost Regional Certification Scheme that was established for all ECOWAS countries by ECREEE and other stakeholders with the support of EU, IRENA, GIZ.



[www.ecreee.org](http://www.ecreee.org)  
[certification@ecreee.org](mailto:certification@ecreee.org)



Tel: (+238) 2604633  
whatappcall: (+238)9114455

## A. IDENTIFICATION INFORMATION

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Please fill the following information

\* Required

1. Title \*

Others, please specify

2. Last Name \*

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3. Surname

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**4. Postal Address \***


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**5. City and Country\***


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**6. Telephone number\***


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**7. Email Address \***


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**8. Type of candidates \***

Licensed Professional (Electrician, Engineer, other practitioners etc...)

Experienced Solar Photovoltaic Installer/Technician

Experienced Professional/Technician holding a High National Diploma, BSc, MSc or PhD

Inexperienced Professional/Technician holding a High National Diploma, BSc, MSc or PhD

Other:

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**9. Highest Certificate**


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**10. Select Certification Programme (NB: Only ECOWAS-CSPVPT is available now, the rest are being developed)****2. EXAM SCHEDULING**

Select your certification examination dates

**11. The written examination date is 26 August 2019 . Please, select your dates for the practical examination. These dates may be limited, and the ECREEE may conduct the examination on a first-come, first served basis. (NB: Available for individuals, please select only one date) \***

*Tick all that apply.*

27 August 2019

28 August 2019

29 August 2019

Other: 

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**12. On-demand certification examination date (NB: Available for only institutions)**


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*Example: 15 December 2012*

**13. Place of Examination**


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**Note**


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For Off-grid solar PV technicians/professionals (ECOWAS-CPVP) must have the following competencies:

- (i) Working Safely with Photovoltaic (PV) Systems
- (ii) Understanding Solar Energy and PV Systems Basics
- (iii) Understanding PV System Design
- (iv) Installing Mechanical and Electrical PV Components
- (v) Installing Cables, Connectors and Protective Devices
- (vi) Completing System Installation, Testing and Commissioning
- (vii) Conducting Maintenance and Troubleshooting Activities

**3. PAYMENT AND SCHOLARSHIP****14. Tick all that apply.**

YES, I will pay the Regional Certification Examination fee (70,000 Niara) into ECREEE Bank Account or the Examination Centre Bank Account (NB: The name of the bank account must be ECREEE or that of your Examination Centre, DO NOT PAY into any bank account that does not bear the name of these institutions).\*

I AM A WOMAN and I am applying for ECREEE's Women Technical Exchange Programme (WTEP)'s scholarship for training and certification.

I AM A WOMAN and I am applying for Le Programme de Bourse pour les Femmes Installateurs (PBF) for training and certification.

**4. SIGNATURE AND DATE****15.**

*Tick all that apply.*

I, the undersigned, certify that the information provided correctly describes me. I understand that any misstatement or misrepresentation may leads to my disqualification. I affirm that I will read the **Examination Brochure, Professional Code of Conducts** and I authorize ECREEE and the Examination Centre to process my application.\*

I am submitting this **Application Form** with a document of proof of my qualification to the certification email (**certification@ecreee.org**) or depositing the printed version at the exam.\*

I agree that my photos/videos can be used by ECREEE, the European Union and GIZ in materials (photos/videos), regional and international publications and communication tools.

## Sponsorship

