

To address a lack of technical standards and expertise in the RE/EE sector, REEEP and NESP partnered together to create seven training curricula, from PV installations to energy efficiency building design. Then, both programs supported 12 training academies and research institutes to deploy the training and market it to relevant firms. These trainings should lead to increased quality of RE projects in Nigeria and increased competition in the marketplace.

Besides certificates issued by training academies, REEP and NESP are establishing a national certification system. Rather than certifying individual training centers, which would be costly and require more resources, Nigeria will use an independent third party certification body to conduct examinations. It is imperative that this body be independent as it will reduce conflicts of interest and ensure high quality standards.

GIZ's NESP II program will manage and support the third party body as it comes online. Please contact Sharon Kaburuk at GIZ with any questions: Sharon.Kaburuk@outlook.com.

Training Courses on Offer



Solar PV Installation (SPVI) – become a solar PV installer in 20 days; for electricians with informal training; 160 hours



Solar PV Installation Supervisor (SPVIS) – become a solar PV supervisor in 30 days; for electricians with formal training; 240 hours



Mini Grid Design (MGD) – become a mini grid designer in 35 days; for electrical engineers; 280 hours



Rural Hydropower Civil Engineering (RHPCE) – become a micro-hydro civil expert in 15 days; for civil engineers; 120 hours



Energy Efficient Building Design (EEBD) – become a building energy efficiency designer in 15 days; for building design professionals; 120 hours



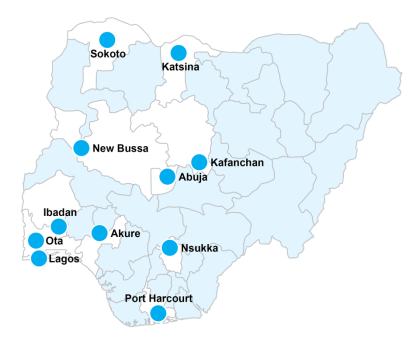
Energy Management (EM) – become an energy manager in 20 days; for facilities managers; 160 hours



Energy Audit (EA) – become an energy auditor in 25 days; for engineers; 200 hours



Find a Training Centre Near You





BAS Associates Consulting 5 Talabi Street, off Adeniyi Jones Avenue, Ikeji, Lados 080 3449 9670/080 2319 3757 b.soremekun@basconsultingltd.com

Centre for Renewable Energy Technology (CRET)

Federal University of Technology Akure, Akure 081 0802 1248 olafe@futa.edu.ng



 \mathbf{RFI}

Covenant University (CU) Department of Electrical and Information Engineering, Idiroko Road, Ota 080 9778 0049 victor.matthew@covenantuniversity.edu.ng



Green Technology Development Institute (GTDI) University of Ibadan, Ibadan 080 3539 4293 adeboyeolatunbosun@gmail.com



Ibrahim Shehu Shema Centre for Renewable Energy Research (ISSCeRER) Umaru Musa Yar'adua University, Dutsin-ma Road, Katsina 090 5383 9499 CeRER@umyu.edu.ng



International Energy and Technical Polytechnic (IETP) Ankpong Nandu, Gwantu nr. Kafanchan, Kaduna State 081 1270 6137 info@InternationalEnergyAcademy.org



National Centre for Energy Efficiency and Conservation (NCEEC) Systems Engineering Building (Old Wing), University of Lagos, Akoka Campus, Lagos 080 2330 4426 info@NCEEC.org.ng / AJ.Kehinde@nceec.org.ng



National Centre for Energy Research and Development (NCERD) University of Nigeria, Nsukka 080 6570 2570 PEUgwuoke@gmail.com



National Power Training Institute of Nigeria (NAPTIN)



RTC Ijora, beside Old Power Station, Lagos RTC Kainji, Kainji Hydro Station, New Bussa 070 6777 7559 / 080 3764 9669 OresLek@gmail.com



Sokoto Energy Research Centre (SERC) Usmanu Danfodiyo University, Sokoto 080 2208 3614 / 080 3606 4359 SMDd767@yahoo.com / SMDd767@gmail.com



Technical and Vocational Training Centre (TVC) Ohia Street, Rumuigbo Street, Port Harcourt 070 6362 2973 info@PHTVC@zwh.de



The Nigerian Institute of Architects (NIA) 24 Magaji Muazu Cresent, Katampe Extension, Abuja

080 3713 6808 / 080 3326 1959 / 080 6567 0714

NIA.EEBD.RE@gmail.com