

NESP KNOWLEDGE INTEGRATION SERIES

**CAPACITY BUILDING PROGRAM FOR
RENEWABLE ENERGY**

- TECHNICAL - PV, GRID INTEGRATION, WIND
- RE ECONOMICS AND FINANCING

**TRAINING FROM
APRIL TO JUNE**

**FOR FEDERAL AGENCIES, STATE
AGENCIES, DEVELOPERS,
FINANCIERS, DISCO'S**

REGISTER NOW





Empowering professionals to drive Nigeria's clean energy future



Nigeria's electricity sector is undergoing significant reform following the 2023 Electricity Act, creating new responsibilities for federal and state institutions. To ensure a successful and just energy transition, skilled public sector professionals are needed to develop policies, regulate markets, and implement renewable energy solutions.

This project supports public stakeholders and multipliers through targeted capacity building in renewable energy, energy efficiency, and energy sector reform.



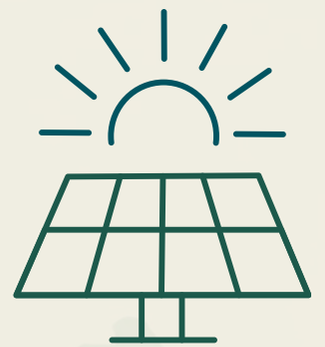
Training Programme

Online Training

30–35 learning hours (webinars)

Nigerian energy market

- ✓ PV and Wind Energy
- ✓ Grid Integration and Energy Storage
- ✓ Hydrogen and Ammonia
- ✓ Renewable Energy Finance
- ✓ Climate Finance and Policy



In-Person Training

5-day course (in Enugu • Kano • Lagos • Abuja)

Small- /Medium-Scale Grid-Connected PV Systems

- ✓ PV system design and sizing
- ✓ Installation and commissioning
- ✓ Operation and maintenance
- ✓ Feed-in tariffs and net metering
- ✓ Site visit to a grid-connected solar system

Who Should Participate?

Public and private sector professionals

- ✓ State Electricity Regulatory Commissions (SERCs)
- ✓ State Electrification Agencies (SEAs)
- ✓ Ministries of Energy
- ✓ Nigerian Electricity Regulatory Commission (NERC)
- ✓ Rural Electrification Agency (REA)
- ✓ Distribution Companies (DisCos)

Key benefits

- ✓ Build practical expertise in renewable energy
- ✓ Learn from international and Nigerian experts
- ✓ Exchange experiences with professionals
- ✓ Strengthen Nigeria's capacity for a sustainable energy future



Be part of Nigeria's energy transition!

Are you ready to upskill across technical, policy and financial aspects of Renewable Energy?

Join our online seminars taking place in April, May and June 2026.

Contact: ifeoma.obiasogu@giz.de

Registration deadline: **22 March 2026**

REGISTER NOW

