

# ANCEE 2.0 CENTRES

## 4 FRENCH-SPEAKING CENTRES



Centre des Sciences et Techniques de l'Electricité (CSTE) - Morocco



Société Algérienne de l'Electricité et du Gaz (SONELGAZ-Services) - Algérie



Centre des Métiers de l'Electricité (CME) - Côte d'Ivoire



Centre de formation et de perfectionnement de Khéridia (CFPK) - Tunisia

## 6 ENGLISH-SPEAKING CENTRES



Kafue Gorge Regional Training Center (KGRTC) - Zambia



National Power Institute of Nigeria (NAPTIN) - Nigeria



Egyptian Electricity Holding Company (EEHC) - Egypt



VRA Academy Ghana

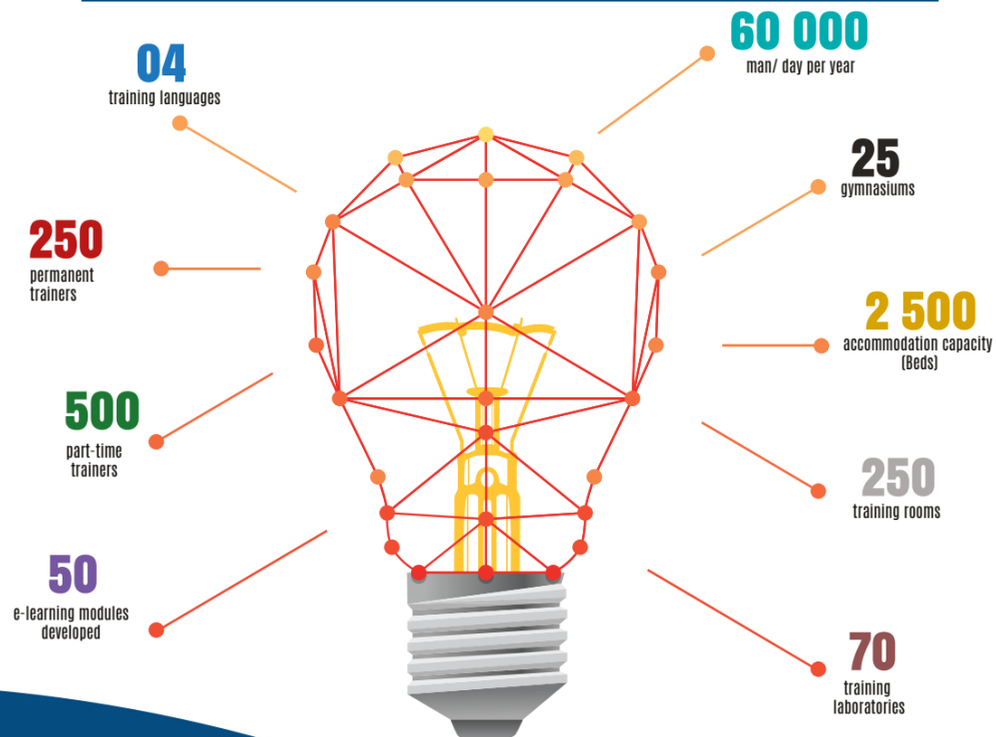


Geothermal Training Center (GTC) - Kenya



Eskom Academy of Learning (EAL) - South Africa

# ANCEE CAPACITY THROUGH ITS 10 CENTERS

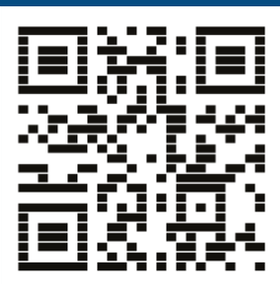


# ANCEE 2.0

## THE STANDARD FOR TRAINING IN ELECTRICITY

# ANCEE 2.0

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## THE AFRICAN NETWORK OF CENTRES OF EXCELLENCE IN ELECTRICITY

# ANCEE 2.0

The African Network of Centres of Excellence in Electricity in its second phase (ANCEE 2.0) is a continental tool for capacity building development. Initiated by the Association of Power Utilities of Africa (APUA), it is mainly financed by the African Development Bank (AfDB), contributions from the Power utilities, APUA and the contribution of new donors.

## OBJECTIVES

ANCEE 2.0, officially launched on April 14, 2025, covers a five-year period (2025-2030) and has the following objectives:

 Strengthening ANCEE's training offering through certified products, strengthening existing CoEs, and expanding the network to new members.

 Providing high-quality HR consulting services through development consulting and specialized human resources support to Power utilities, promoting gender equality, and integrating climate change.

 Improving ANCEE's management by strengthening its coordination unit, building a pool of experts and trainers, and ensuring the sustainability of its economic model.

 Supporting ANCEE in providing priority training, with a focus on assisting Power utilities in transition (fragile) phase.

ANCEE 2.0, through its network of ten (10) centers of excellence, which is set to expand to 12 members, will provide support and intensify the coordination of training needs while offering new services in terms of consulting and technical assistance in technical and management areas.

## SUBSIDY MECHANISM

A subsidy mechanism has been put in place to better target training in innovative areas related to renewable energy, energy transition and energy efficiency, climate change and process digitalization, in a matrix where women's participation is more noticeable. The main levers for granting subsidies are listed below:

- **50% of the training cost for fragile countries (countries in transition) \*.**
- **+20% additional bonus granted for training in Renewable Energy (RE), transition and Energy Efficiency (EE), and Climate Change (CC).**
- **+20% additional bonus granted for training benefiting women**

Training Mode	Type of Country	Technical training	RE, EE, CC, Fragile	Women's Empowerment Promotion	RE, EE, CC, Fragile, Women	Maximum grant rate
In person (CoE) off site (PU)	Fragile	50 %	+20% =70%	+20% =70%	+40% =90%	90%
	Non fragile	25%	+20% =45%	+20% =45%	+40% =65%	65%
E-learning (on line)	Fragile	55%	+20% =75%	+20% =75%	+40% =95%	95%
	Non fragile	30%	+20% 50%	+20% =50%	+40% =70%	70%

## BENEFICIARIES OF ANCEE SERVICES

-  **African Power utilities that are members and non-members of APUA.**
-  **Human capital of African regulatory agencies and authorities.**
-  **Stakeholders in the energy sector, technical partners, and strategic development partners.**

## TRAINING METHODS

Various training methods are offered to utilities, ranging from in-person training to off-site training and online training via a platform that is to be developed and dedicated to training.

These dynamic training methods are based on:

-  **The pooling of knowledge and sharing of experiences;**
-  **Comprehensive training materials provided to each learner**
-  **Practitioner trainers with multidisciplinary experience.**