

Forging a new generation of clean energy leaders for Africa



Candidates

Over **400** applications



62 Selected candidates

16 African countries represented:

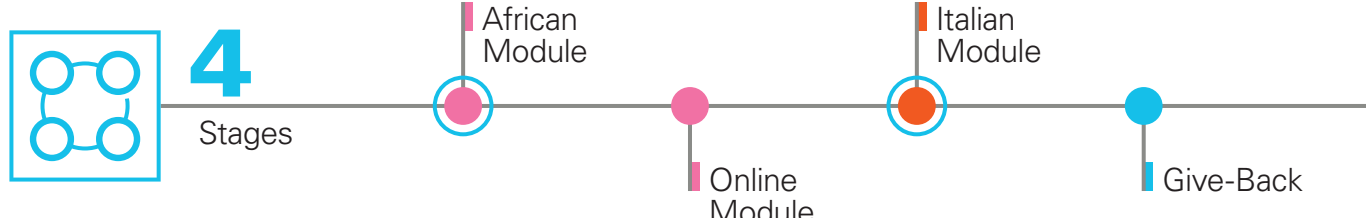
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|--------------|--------------|
| Algeria | Morocco |
| Burkina Faso | Mauritius |
| Cameroon | Nigeria |
| Egypt | Rwanda |
| Ethiopia | South Africa |
| Ghana | Tanzania |
| Kenya | Zambia |
| Malawi | Zimbabwe |

Academic and professional backgrounds



7 months
January to July 2019

Program structure



Ethiopia State of the Art

15 Sessions held at Addis Ababa University and UNECA compound

100 Online learning hours

- 15** Speakers from:
- Strathmore University
 - Ethiopian Energy Authority
 - Florence School of Regulation
 - EDSO for Smart Grids
 - UNEP
 - Bonelli Errede
 - African Transformative Leapfrogging Advisory Services

Hosting Partner Addis Ababa University

2 institutional and networking events

Italy New Frontiers

7 Enel facilities visited by the 12 selected candidates

5 Academic partners involved

7 institutional and networking events



2000+ km Traveled around Italy in 10 days

Academic Partner Institutions

Classes at Campus Duca Abruzzi on big data, ICT for smart grids, energy transition and energy production.

Classes at Campus Bovisa included smart and integrated infrastructure, energy production, wind tunnel and other testing facilities.

Classes at the Isola di San Servolo Campus in Venice, focused on climate change resilience and public acceptance of energy transition projects.

Classes at Campus SDA Bocconi included climate change economics and regulation in the energy sector.

17 weeks on-line course on "Regulation for Universal Access to Energy" focused on a multi-dimensional approach to energy access.