Digital Energy Challenge Digital Energy Challenge

BOOSTING DIGITAL INNOVATION IN THE ENERGY SECTOR IN AFRICA

Call for projects 2022 1st March – 30th April 2022

Are you a start-up looking to scale up your digital innovation or transformation project in the energy sector?

Are you a public energy utility or organisation looking to implement a digital innovation project?

Why a Digital Energy Challenge?

The digital revolution is key to tackling energy access issues in developing countries. In sub-Saharan Africa, more than 50% of inhabitants still do not have access to electricity. Public energy utilities and innovative start-ups will both contribute to better energy access through the implementation of innovative technologies and new business models.

The Digital Energy Challenge with an **annual Call for Projects** was launched in 2021 by the <u>Digital Energy Facility</u>, a European Union financed programme, implemented by the Agence française de développement (AFD).

Watch the 2021 edition video here!

Themes

Universal electricity access through mini-grids

- Efficient grid management
- Sustainable and cost-effective power systems

Benefits for project winners

An annual budget of EUR 2 million will enable a dozen awardees to benefit from:

Grant-based funding of up to **150K**€ for Start-ups and up to **500K**€ for Utilities, including technical assistance

A bootcamp to foster new ideas and synergies

 Increased visibility through social media campaigns

Who can apply?

Start-ups in early-stage activities, looking to scale up their digital innovations or digital transformation projects

Public utilities in partnership with innovative technology or service providers, looking to implement innovative digital projects

All projects must be:

 DIGITAL i.e. have telecom, computer or cloudbased technology as a central element of the project
INNOVATIVE either intrinsically or in relation to the

local market/country
LOCAL with management activities in the African

country where the project is based









