

THEORY of CHANGE

Ossi Yeto – Kwanza Sul Transmission Line

What is the problem we are trying to solve?

Underserved communities have no access to reliable energy from the grid

What do we invest into the project?

What are we doing to bring about change?

What will change in the short term?

What are the wider benefits we work to achieve?

What is our purpose / long term change?

Inputs	Activities	Outputs	Outcomes	Impact
Initial assessment	Construction of the transmission lines	Increased number of households connected to the grid	Increased number of households benefitting from light and electric devices for longer periods	Empowerment of population and increased life quality by providing access to a reliable source of energy
Design and engineering	Construction of the substations	Reduced pollution from diesel powered generators	Better air quality by the reduced consumption of diesel	
Supply of building materials	Extension of the grid	Increased connection to the grid of public and private sector institutions	Greater and better offer of goods and services in the local economy	
Construction methodology	Household connection to the grid, powered by renewable sources of energy	Backbone infrastructure for further electric lines in Kwanza Sul		
Locally hired and trained workforce				
Logistics services				

Beneficiaries

Urban and rural populations
Businesses and factories
Public buildings and institutions

Stakeholders

Angolan Central and Local Government (Ministry of Energy and Water)
Angolan Public Energy Companies (RNT, ENDE)
Local construction workers