

# REIAoN



*Renewable Energy Industry Association  
of Namibia*





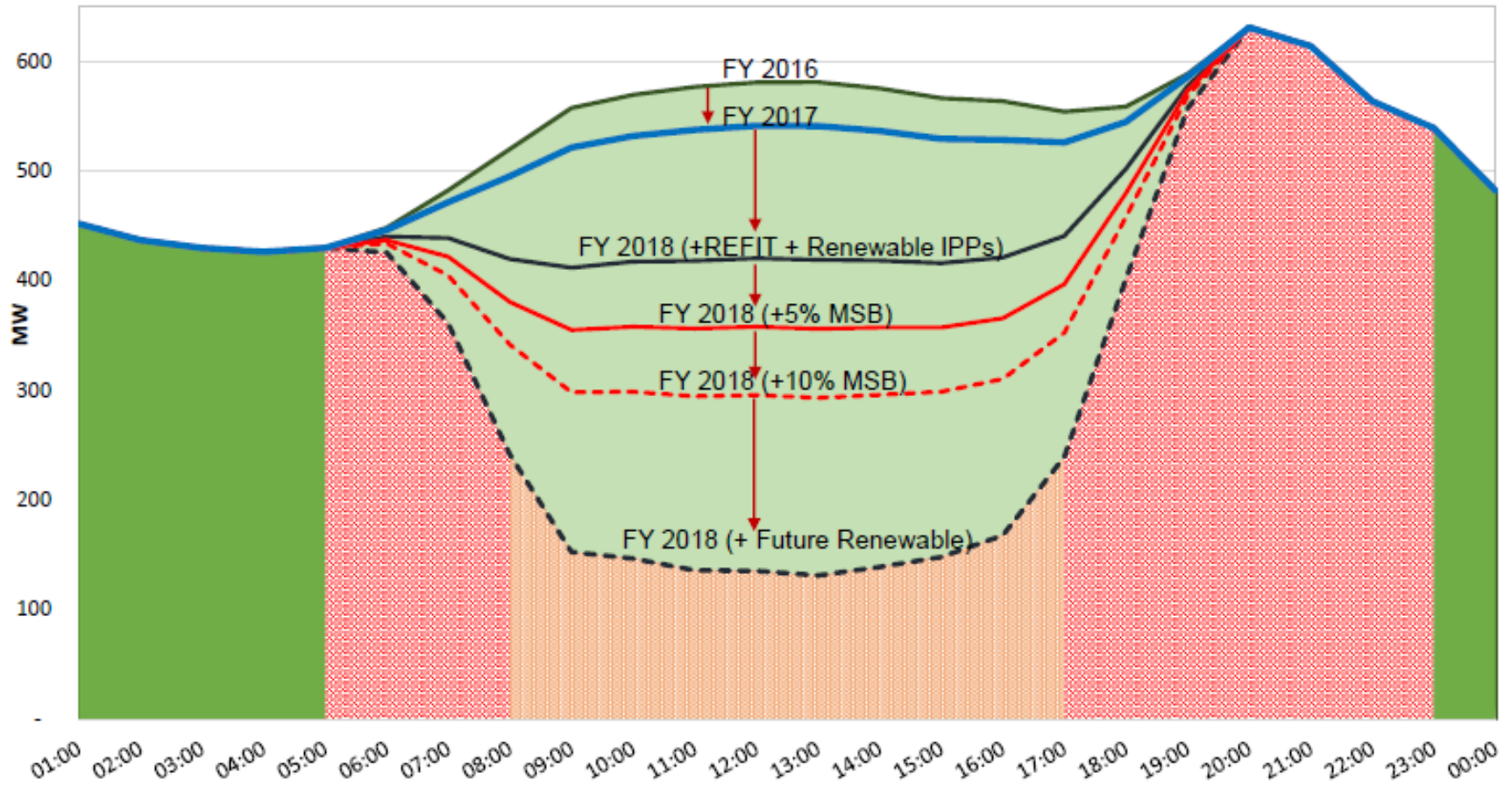
## Mission

To Develop and co-ordinate the members of Reion to be part of our goal in getting Namibia's energy supply to 100% renewable.

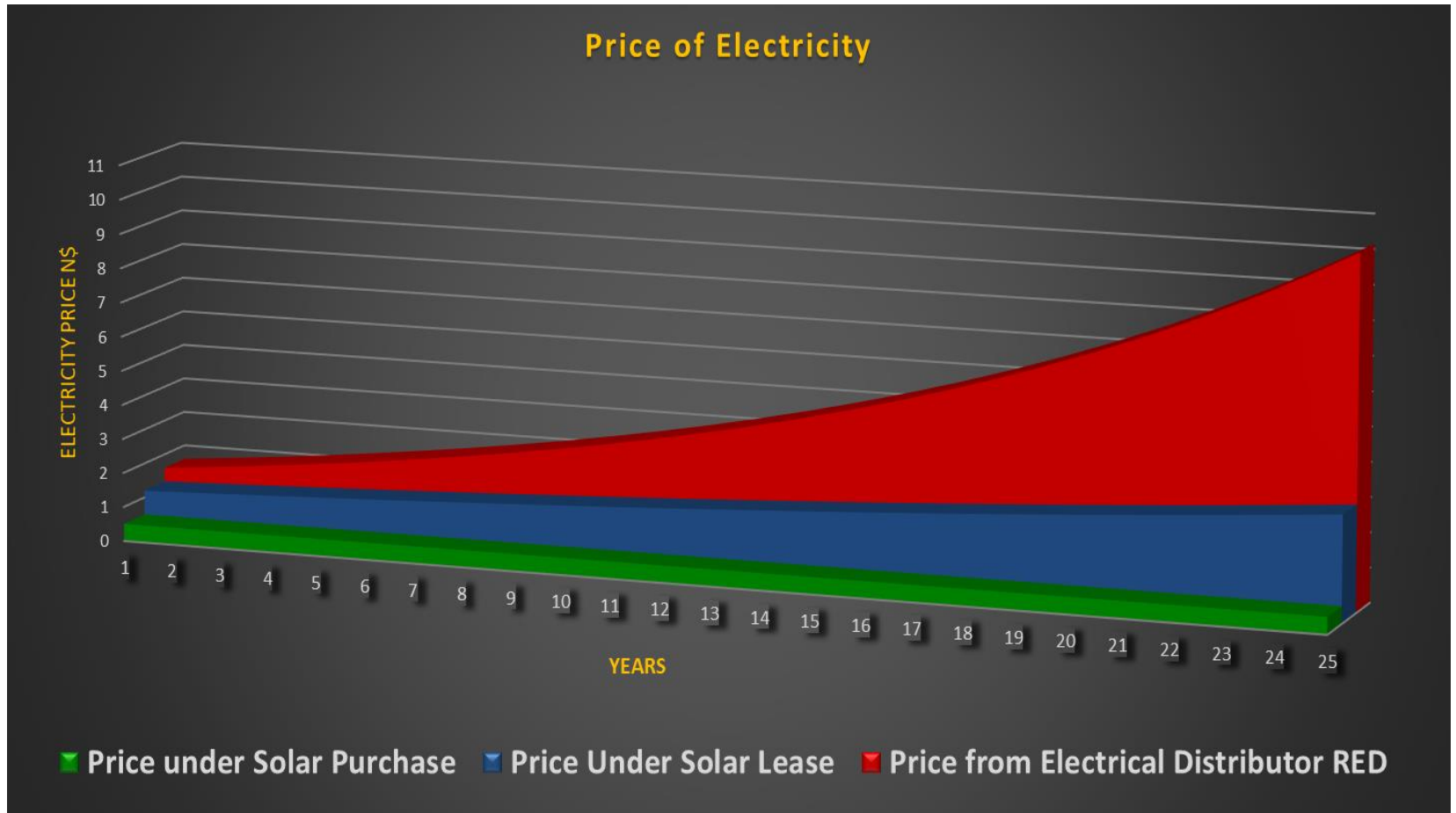
## Objectives

- Ensure quality when developing renewable technologies in Namibia.
- Be part of the political sector and assist in policy making to promote Renewable Energy.
- Create public awareness about the potential and benefits of Renewable Energy.

# Effect of Solar PV on Grid Consumption



# LCOE (Levelized Cost of Electricity)



## B2 Gold – Namibia ( 7.1 MWp )

- Self Invested
- Developed By Barloworld Power and Constructed by Alensy Energy Solutions
- Started Producing beginning March 2018
- Compatible with Current Diesel Generators



# Ohorongo – Namibia ( 6.5 MWp )

- PPA Signed
- Developed by Suntrace Hamburg in Kooperation mit Hungileni
- Under Construction
- Compatible with Ohorongo Grid

