



Eniscope Energy Monitoring

“Eniscope has been selected as the optimum energy monitoring solution by WWF-Pakistan; a leading conservation organization”



World Wide Fund for Nature (WWF)

80+ Countries

60 Years old – Founded in 1961

30+ million followers on Social Media



BRIEF OVERVIEW

Climate Crisis

Since the industrial revolution, released carbon dioxide and greenhouse gases into the atmosphere have led to temperature increase & is expected to rise over the coming decades.

Scientists agree that more than 1.5°C of warming will likely have catastrophic impacts.

WWF – Pakistan

Established in 1970, WWF-Pakistan works to stop the degradation of the planet's natural environment & to build a future where people and nature can thrive by:

- ❖ Conserving the world's biological diversity.
- ❖ Ensuring the use of renewable & natural resources is sustainable.
- ❖ Promoting the reduction of pollution & wasteful consumption.

WWF is at the heart of the global movement for a net-zero, climate-resilient future. Helping people adapt to the impacts of the climate crisis.

CHALLENGE

WWF – Pakistan was looking for a smart energy meter with an intuitive platform for analytics, while meeting other auditing needs such as equipment temperature, steam flow rate, pulse measurement capability.

SOLUTION – ENISCOPE

Eniscope provides the solution; an all-in-one hardware & software package that reveals energy consumption in real-time, in minute detail.

Our system offers 8 multiple electrical metering points, with physical connectivity for temperature and pulse inputs & wireless connectivity for a range of proprietary wireless IoT (Internet of Things) sensors.

BEST ENERGY

Is dedicated to forging a built environment that is more energy-efficient, more sustainable and more pleasing to work and live in by harnessing the power of the Internet of Things (IoT), Big Data and Artificial Intelligence (AI).