# CASE Study 7 Solar Resource Campaign, Egypt



Customer: ENEL as part of the Benban project.

The solar station is designed for a complete resource campaign before the installation of a 50 MW solar farm.

## What is being measured?

The global radiation is measured using a SR20 (secondary standard) pyranometer from Hukseflux with the VU02 heating and ventilation unit. Diffuse radiation is measured using the Hukseflux SR20 pyranometer installed with a sha- dow ring on a EKO STR22-G tracker unit. Wind speed and wind direction is measured using Thies First Class sensors. Temperature and humidity sensors from Galltec. Pressure sensor M276 from Setra.

## The solar station is furthermore equipped with:

- Autonomous power supply
- Intelligent on/off system
- Self supporting lattice mast to avoid shadows

## **Products used:**

- EOL Zenith data logger with GPRS communication and GPS tracking
- Hukseflux SR20 pyranometers
- EKO STR22-G Sun Tracker

#### Services offered:

- Overall design incl. power supply
- Complete installation
- Commissioning



