



CONERGY

Reference Project | Solar Parks

Kwangsan-Ri, South Korea



With a capacity of 1 MW, this PV power plant was our first project installed in Korea. Located at MuAn in the South Western region of the Korean peninsula, the solar park was completed in record breaking time of less than two months from planning and installation through to commissioning.

The power plant consists of 5,560 units of Conergy C180 modules mounted on 210 typhoon-proof mounting structures and produces enough environmentally friendly electricity to meet the requirements of more than 350 homes.



SOLAR PARKS

Data

Location	Kwangsan-Ri, MuAn
Capacity	1000.8 kWp
Type of Module	Conergy C180
Mounting System	Solar Gigant
Inverter	SunTechnics STZ 280
Time of Construction	August-September 2006
Grid Connection	2nd October 2006

KWANGSAN-RP-ENG-0602