



HELIOS POWER



PROJECT

MONTANA SOLAR PARK FULLY OPERATIONAL FROM 08.06.12

Preliminary study of the site conducted by Prof. Vitanov and prof. Tyutyungiev from the Central Lab of Solar Energy and New Energy Sources in the Bulgarian Academy of Sciences (CLSENEs at BAS). The site has all licenses and permissions required.

Located in the village outskirts, partly bordering agricultural land, partly farm facilities. There are no industrial facilities generating pollution in the vicinities. Predominantly flat, perfectly oriented to North-South direction, slightly inclined to the East. Existing independent infrastructure, road communication and entrance access available. Land status industrial.

SIZE OF THE PLOT is 118464 sq. m

THE LOCATION IS AT LAT. 43°27' 08" N, Long. 23°11' 10" E; Altitude 192 m, NW Bulgaria.

GRID CONNECTION: The park is connected to the 20kV grid thru step-up transformers and cable line to the existing 20kV OHL line, owned by distribution company EVN.

TECHNICAL EQUIPMENT PROVIDER

Mitsubishi International Corporation (www.mitsubishicorp.com)

PV Module Type

CSUN 235/240 - 60P (www.csun-solar.com), produced by CEEG Nanjing Renewable Co. Ltd (www.ceeg.cn)

INVERTER

String Inverters Sunny Tripower 17000TL, produced by SMA Solar Technology AG (www.sma.de)

SUPPORT STRUCTURE

Fixed Type — produced by Elon (www.ellon.eu)

PROJECT FINANCING

Under a long term bank loan facility.