



Solar Power Plant

- LAYOUT -

PROJECT
Højrup

PLANT OWNER
Solarpark DK A/S

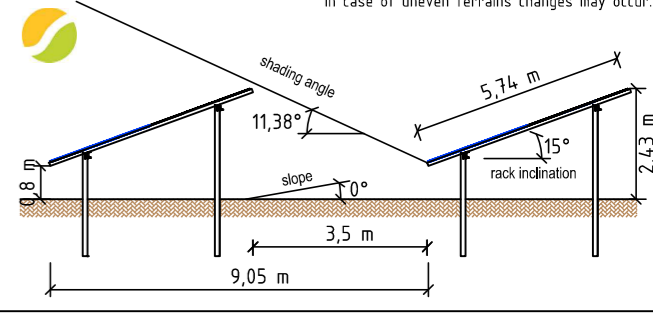
CLIENT
Solarpark DK A/S
Småenge 10, 6240 Løgumkloster

PLANT LOCATION
Country - Denmark
City - Højrup
Coordinates - 55° 7'29.28"N; 10°34'16.91"E

PROJECT INFORMATION
Area of solar solarpark - ca. 50,82 ha
Fenced area - ca. 55,22 ha
Length of fence - ca. 7080 m
Position of racks - Single Table
Module type/performance - Q Cell QPeak DUO ML-G11.2 590
Module dimensions - 2416x1134x35 mm
Quantity of modules - 105120
Inverters -

Plant performance - 62,02 MWp

PLANNING PARAMETERS
Racking system - Oberhauser ISYS 2.1
Plant orientation - South
Shadow - Shading 1,73 m, Dec 21nd



PROJECT KEY

PLANNING STAGE
Draft Stage - 2022-08-29

001	29.08.2022	drawn up by SKE
Index	Date	Comment

PLANNING OFFICE

SPR Energie GmbH
Norddeich 3, 25924 Rodenäs
Tel.: +49 (0) 46 68 - 95 86 3 - 0

It's prohibited to duplicate this document or give it to third parties without our permission.

Scale - 1:4000 | Format - DIN A2 | Number - 25543

	Area 1	Area 2	Area 3	Area 4
Solar Area	8,87 ha	7,55 ha	11,08 ha	23,32 ha
Build over Area	5,13 ha	4,43 ha	6,16 ha	12,52 ha
Fenced Area	9,92 ha	8,40 ha	12,01 ha	24,89 ha
Fence Length	1700 m	1350 m	1580 m	2450 m
Number of table	1273	1099	1529	3107
Modules	19095	16485	22935	46605
Performance	11266,05 kWp	9726,15 kWp	13531,65 kWp	27496,95 kWp