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Project name: test3

Project number: ---

**Location: Poland / Slupsk** 

Grid voltage: 230V (230V / 400V)

### System overview

PV design data

### 78 x Yingli Green Energy Holding Co. Ltd. YL 330 P-35b (03/2017) (PV array 1)

Azimuth angle: 0°, Tilt angle: 30°, Mounting type: Ground mount, Peak power: 25.74 kWp



#### 1 x STP 25000TL-30

# Total number of PV modules: 78 Annual energy yield\*: 26,459.78 kWh

Peak power: 25.74 kWp Energy usability factor: 100 % Number of PV inverters: 1 Performance ratio\*: 88.4 %

Nominal AC power of the PV inverters: 25.00 kW Spec. energy yield\*: 1028 kWh/kWp

AC active power:

25.00 kW

Line losses (in % of PV energy):

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Active power ratio:

97.1 %

Unbalanced load:

0.00 VA

#### Signature

<sup>\*</sup>Important: The yield values displayed are estimates. They are determined mathematically. SMA Solar Technology AG accepts no responsibility for the real yield value which can deviate from the yield values displayed here. Reasons for deviations are various external conditions, such as soiling of the PV modules or fluctuations in the efficiency of the PV modules.

## Evaluation of design

Project name: test3

Project number:

Subproject 1

Location: Poland / Slupsk Ambient temperature:

Annual extreme low temperature: -13  $^{\circ}$ C Average high Temperature: 18  $^{\circ}$ C Annual extreme high temperature: 29  $^{\circ}$ C

## 1 x STP 25000TL-30 (PV system section 1)

Peak power: 25.74 kWp

Total number of PV modules: 78

Number of PV inverters: 1

Max. DC power ( $\cos \phi = 1$ ): 25.55 kW Max. AC active power ( $\cos \phi = 1$ ): 25.00 kW

Grid voltage: 230V (230V / 400V)

Nominal power ratio: 99 % Dimensioning factor: 103 % Displacement power factor  $\cos \phi$ : 1



STP 25000TL-30

### PV design data

#### Input A: PV array 1

39 x Yingli Green Energy Holding Co. Ltd. YL 330 P-35b (03/2017), Azimuth angle: 0 °, Tilt angle: 30 °, Mounting type: Ground mount

#### Input B: PV array 1

39 x Yingli Green Energy Holding Co. Ltd. YL 330 P-35b (03/2017), Azimuth angle: 0 °, Tilt angle: 30 °, Mounting type: Ground mount

	Input A:	Input B:
Number of strings:	3	3
PV modules per string:	13	13
Peak power (input):	12.87 kWp	12.87 kWp
Typical PV voltage:		
Min. PV voltage:	440 V	440 V
Min. DC voltage (Grid voltage 230 V):	150 V	150 V
Max. PV voltage:		
Max. DC voltage:	1000 V	1000 V
Max. MPP current of PV array:		
Max. operating input current per MPPT:	33 A	33 A

#### **PV/Inverter compatible**

## Wire sizing

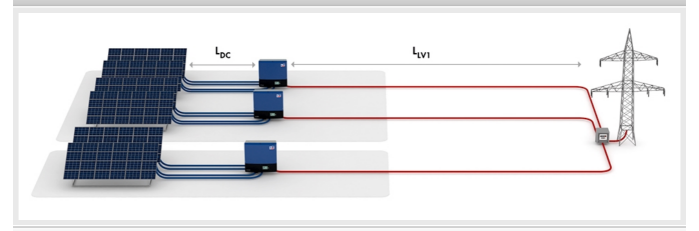
#### Project name: test3

Project number:

#### **Location: Poland / Slupsk**

Overview			
	<b>⊘</b> DC	<b>⊘</b> LV	<b>⊘</b> Total
Power loss at nominal operation	47.03 W	112.90 W	159.93 W
Rel. power loss at rated nominal operation	0.17 %	0.45 %	0.62 %
Total cable length	120.00 m	10.00 m	130.00 m
Cable cross-sections	4 mm <sup>2</sup>	6 mm²	4 mm² 6 mm²

### **Graphic**



DC	cables						
			Cable material	Single length	Cross section	Voltage drop	Rel. power loss
Sub	project 1						
	1 x STP 25000TL-30		Copper	10.00 m	4 mm²	821 mV	0.17 %
	PV system section 1		Copper	10.00 m	4 mm <sup>2</sup>	821 mV	0.17 %

### **Lines LV1**

	Cable material	Single length	Cross section	Line resistance	Rel. power loss
Subproject 1					
1 x STP 25000TL-30 PV system section 1	Copper	10.00 m	6 mm <sup>2</sup>	R: 9.556 m $\Omega$ XL: 0.750 m $\Omega$	0.45 %

The displayed results are approximate values to give a general indication to users of possible operating results. The results are determined mathematically based on standardized assumptions. The actual operating results will be dictated significantly by the actual irradiation conditions, the actual efficiency, the genset operating conditions and the individual consumption behavior and can deviate from the calculated results. SMA SOLAR TECHNOLOGY AG THEREFORE ASSUMES NO LIABILITY FOR YIELD SHORTFALLS IN THE EVENT OF DEVIATIONS BETWEEN THE CALCULATED- AND ACTUAL OPERATING RESULTS.

# System Monitoring

### Project name: test3

Project number:

**Location: Poland / Slupsk** 

PV system		System Monitoring		
Subpro	ject 1			
1 2 PV	x STP 25000TL-30  ' system section 1			

## Information

Project name: test3

Project number:

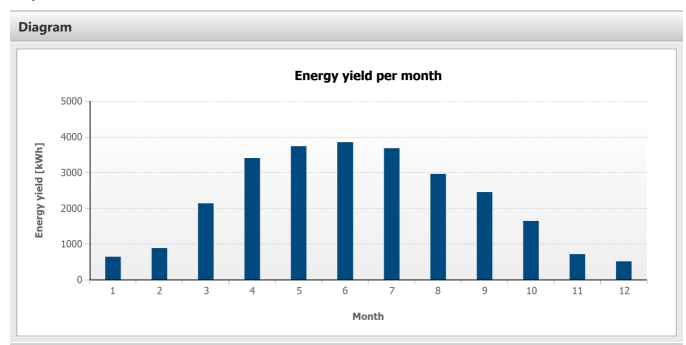
**Location: Poland / Slupsk** 

# Monthly values

Project name: test3

Project number:

**Location: Poland / Slupsk** 



Month       Energy yield [kWh]       Performance ratio         1       634 (2.4 %)       86 %         2       875 (3.3 %)       88 %         3       2125 (8.0 %)       91 %         4       3390 (12.8 %)       91 %         5       3718 (14.1 %)       89 %	Table		
2       875 (3.3 %)       88 %         3       2125 (8.0 %)       91 %         4       3390 (12.8 %)       91 %         5       3718 (14.1 %)       89 %	Month	Energy yield [kWh]	Performance ratio
3 2125 (8.0 %) 91 % 4 3390 (12.8 %) 91 % 5 3718 (14.1 %) 89 %	1	634 (2.4 %)	86 %
4       3390 (12.8 %)       91 %         5       3718 (14.1 %)       89 %	2	875 (3.3 %)	88 %
<b>5</b> 3718 (14.1 %) 89 %	3	2125 (8.0 %)	91 %
	4	3390 (12.8 %)	91 %
2020 (44.5.9)	5	3718 (14.1 %)	89 %
<b>6</b> 3829 (14.5 %) 89 %	6	3829 (14.5 %)	89 %
<b>7</b> 3662 (13.8 %) 88 %	7	3662 (13.8 %)	88 %
<b>8</b> 2948 (11.1 %) 87 %	8	2948 (11.1 %)	87 %
<b>9</b> 2440 (9.2 %) 88 %	9	2440 (9.2 %)	88 %
<b>10</b> 1633 (6.2 %) 88 %	10	1633 (6.2 %)	88 %
<b>11</b> 702 (2.7 %) 86 %	11	702 (2.7 %)	86 %
<b>12</b> 504 (1.9 %) 85 %	12	504 (1.9 %)	85 %