

C. Plant configuration

Does the plant consist of several sub-plants? This is the case with:

- different inverter or module types
- different alignment or inclination degrees

If so: Please fill out a separate sub-facility page for each sub-facility!!! To add a new sub-facility page, please use the "Next Sub-Facility" button at the bottom left of this page. To open a saved form, click the same button to view previously created sub-facilities. Please fill out the module layout plan. You can find this at the following link ([Config-sheet](#)). This is the only way we can ensure correct installation. You can also access this on our website.

Plant section 1

C.1. General partial plant data

Partial plant name

Nominal power kWp Commissioning date

Is there any shading at this partial plant? Yes No

Is there any tracking?

C.2. Inverter information

Inverter manufacturer

Inverter-Type

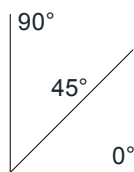
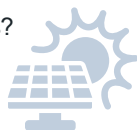
Inverter quantity **RS485-Adressen**

C.3. PV generator data

For installation Quantity

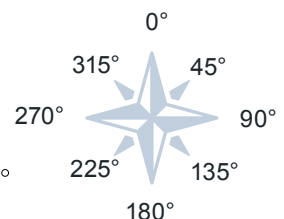
What is the slope of the solar modules?

°



Alignment of the Partial plant in degrees

°



Mounting type of the partial plant

Modules and interconnection

Number of serially connected modules in a string

Input 1

Number of serially connected inverters in one string

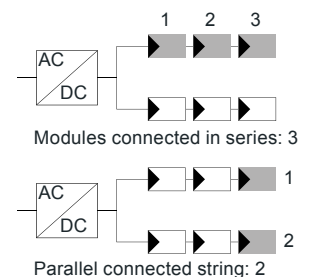
Input 1

Number of modules (total)

Module manufacturer

Search is case sensitive.

Modul type



C. Plant configuration

Plant section 2

C.1. General partial plant data

Partial plant name

Nominal power kWp Commissioning date

Is there any shading at this partial plant? Yes No

Is there any tracking?

C.2. Inverter information

Inverter manufacturer

Inverter-Type

Inverter quantity

C.3. PV generator data

For installation Quantity

What is the slope of the solar modules? °  

Alignment of the Partial plant in degrees ° 

Mounting type of the partial plant

Modules and interconnection

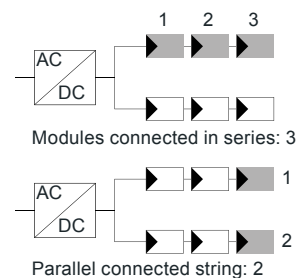
Number of serially connected modules in a string Input 1

Number of serially connected inverters in one string Input 1

Number of modules (total)

Module manufacturer

Modul type



Search is case sensitive.

C. Plant configuration

Plant section 3

C.1. General partial plant data

Partial plant name

Nominal power kWp Commissioning date

Is there any shading at this partial plant? Yes No

Is there any tracking?

C.2. Inverter information

Inverter manufacturer

Inverter-Type

Inverter quantity **RS485-Adressen**

C.3. PV generator data

For installation Quantity

What is the slope of the solar modules? °  

Alignment of the Partial plant in degrees ° 

Mounting type of the partial plant

Modules and interconnection

Number of serially connected modules in a string Input 1

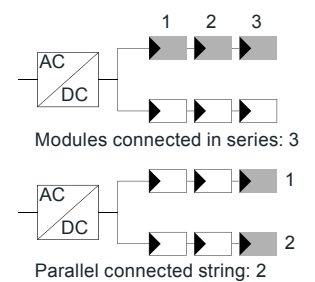
Number of serially connected inverters in one string Input 1

Number of modules (total)

Module manufacturer

Modul type

Search is case sensitive.



C. Plant configuration

Plant section 4

C.1. General partial plant data

Partial plant name

Nominal power kWp Commissioning date

Is there any shading at this partial plant? Yes No

Is there any tracking?

C.2. Inverter information

Inverter manufacturer

Inverter-Type

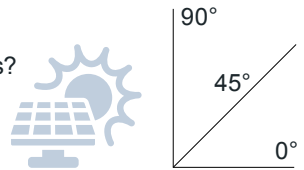
Inverter quantity RS485-Adressen

C.3. PV generator data

For installation Quantity

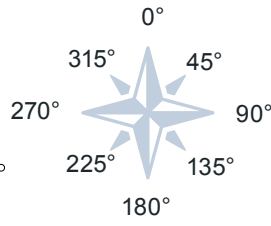
What is the slope of the solar modules?

°



Alignment of the Partial plant in degrees

°



Mounting type of the partial plant

Modules and interconnection

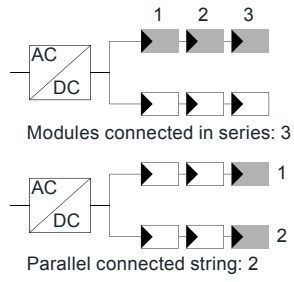
Number of serially connected modules in a string Input 1

Number of serially connected inverters in one string Input 1

Number of modules (total)

Module manufacturer

Modul type



Search is case sensitive.

C. Plant configuration

Plant section 5

C.1. General partial plant data

Partial plant name

Nominal power kWp Commissioning date

Is there any shading at this partial plant? Yes No

Is there any tracking?

C.2. Inverter information

Inverter manufacturer

Inverter-Type

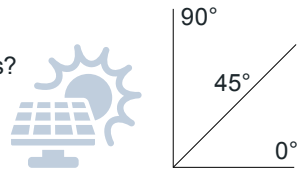
Inverter quantity RS485-Adressen

C.3. PV generator data

For installation Quantity

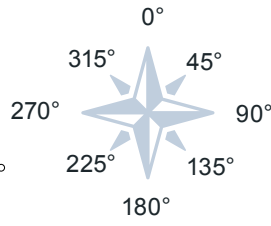
What is the slope of the solar modules?

°



Alignment of the Partial plant in degrees

°



Mounting type of the partial plant

Modules and interconnection

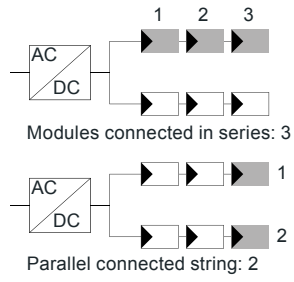
Number of serially connected modules in a string Input 1

Number of serially connected inverters in one string Input 1

Number of modules (total)

Module manufacturer

Modul type



Search is case sensitive.



Annual usage fee per service class

Item No.	CAPACITY IN KWP	PRICES PER YEAR (NET)
6001420	1 – 99	80,00 €
6001421	100 – 199	150,00 €
6001422	200 – 299	199,00 €
6001423	300 – 399	255,00 €
6001424	400 – 499	315,00 €
6001425	500 – 599	380,00 €
6001426	600 – 699	445,00 €
6001426	700 – 799	480,00 €
6001426	800 – 899	540,00 €
6001426	900 – 999	600,00 €
6001426	1.000 – 1.999	820,00 €
6001426	2.000 – 2.999	1.075,00 €
6001426	3.000 – 3.999	1.400,00 €
6001426	4.000 – 4.999	1.800,00 €
6001426	5.000 – 5.999	2.040,00 €
6001426	6.000 – 6.999	2.350,00 €
6001426	7.000 – 7.999	2.900,00 €
6001426	8.000 – 8.999	3.300,00 €
6001426	9.000 – 9.999	3.400,00 €
6001426	Starting at 10.000	3.500,00 €

Please enter additional information and remarks in the field that are not covered by the previous form fields are covered.
E.g. per MPPT the number of serially connected modules per string, and the number of parallel connected strings.

By submitting the registration form, you submit a binding offer (“Order”) to conclude a contract for the monitoring services described herein.

The contract is concluded upon acceptance of the Order by KACO new energy GmbH and shall commence on the date on which KACO has completed the setup of the plant and/or the services.

The contract term shall be twenty-four (24) months. There shall be no automatic renewal. Upon expiry of the contract term, the contract shall terminate automatically unless a new contract is concluded. KACO new energy shall notify the customer of the upcoming contract expiry no later than three (3) months prior to the end of the contract term.

Each party shall be entitled to terminate the contract for convenience by giving three (3) months’ notice effective as of the end of the first twelve (12) months of the contract term. Termination at an earlier point in time is excluded to the extent legally permissible.

- By submitting your Order, you accept the terms and conditions of this registration form (plant monitoring) as well as the applicable Siemens Terms of Sale, namely (i) the Siemens Terms of Sale – Supplemental Terms Software and Cloud and (ii) the Siemens Terms of Sale – Base Terms (together the “STS”), which are available via the link “[Terms – Siemens Global](#)”. The STS are hereby expressly incorporated into the contract. In the event of any conflict, the following order of precedence shall apply:
 - (1) this Order / this registration form,
 - (2) STS Supplemental Terms Software and Cloud,
 - (3) STS Base Terms.
- Clarification regarding the interpretation of “Siemens”: The contractual partner is KACO new energy GmbH as a Siemens company (Siemens Affiliate). Any reference to “Siemens” in the STS shall, for the purposes of this contract, be deemed a reference to KACO new energy GmbH as the contractual partner.
- You hereby expressly confirm that you have the authority to submit a legally binding Order on behalf of your company.
- You acknowledge and undertake that the services shall neither be used by you nor by any user authorized by you in, nor accessed from, any of the following countries: Cuba (CU), Iran (IR), Belarus (BY), North Korea (KP), Russia (RU) or Syria (SY).

First- and last name

Date

Signature

Send