

## Check list - inquiry form for DC wiring 1/3



JuCon



SKIII

Project no.: \_\_\_\_\_

Project name: \_\_\_\_\_

Delivery date: \_\_\_\_\_

### 1) Customer

Company: \_\_\_\_\_ Street, no: \_\_\_\_\_

Name: \_\_\_\_\_ Zip, city: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

### 2) Project description

Project leader: \_\_\_\_\_ Phone, email: \_\_\_\_\_

Address: \_\_\_\_\_ Zip, city, country: \_\_\_\_\_

Project name: \_\_\_\_\_

Overall nominal power: \_\_\_\_\_

Altitude (above sea level): <2000m >2000m \_\_\_\_\_ m

Coordinates (optional): \_\_\_\_\_ ° \_\_\_\_\_ ' \_\_\_\_\_ " N \_\_\_\_\_ ° \_\_\_\_\_ ' \_\_\_\_\_ " E

### Solar PV inverter system

Description (brand / model / series): \_\_\_\_\_

Quantity inverter: \_\_\_\_\_

Quantity DC strings: \_\_\_\_\_

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### Solar combiner box Array

### String monitor

Description (brand / model / series): \_\_\_\_\_

Quantity: \_\_\_\_\_

Quantity DC strings: \_\_\_\_\_

### Solar PV module

Description: \_\_\_\_\_

Nominal power: \_\_\_\_\_

Total quantity: \_\_\_\_\_

Quantity of PV modules per string: \_\_\_\_\_

Total quantity of strings: \_\_\_\_\_

Type of module placement  
(horizontal or vertical): \_\_\_\_\_

## 3) Technical documentary

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Module layout drawing with dimensioning (required)

Data sheet solar PV inverter

Data sheet solar combiner box or array/string monitor

Data sheet PV module

## 4) Additional customer requirements

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Products:            Junction points:            JT SK-III            JuCon

String fuses:            JuCon SF

Socket / plug connector type: \_\_\_\_\_

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### 5) Information about the delivery

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Delivery: FCA factory / Collection by customer  
CIF via sea freight \_\_\_\_\_  
DAP \_\_\_\_\_



Delivery Address (for CIF or DAP)

Recipient Recipient  
(first & last name): \_\_\_\_\_

Street name + house number: \_\_\_\_\_

Post code + town / harbour: \_\_\_\_\_

Country: \_\_\_\_\_

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Features / Notes:

Project manager (or applicant) : \_\_\_\_\_

Deadline: \_\_\_\_\_