

## Request solar power plant 1/3



### Construction project

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#### 1) Sender

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Company: \_\_\_\_\_ Street/No.: \_\_\_\_\_  
Name: \_\_\_\_\_ Zip code/Town: \_\_\_\_\_  
Phone: \_\_\_\_\_ E-Mail: \_\_\_\_\_  
Date: \_\_\_\_\_

#### 2) Project data

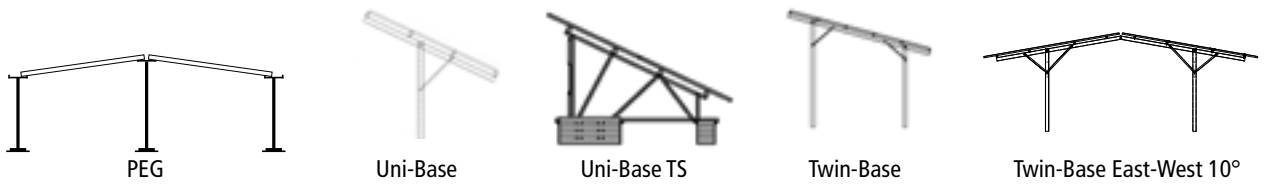
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Coordinates (optional): \_\_\_\_\_ ° \_\_\_\_\_ ' \_\_\_\_\_ " N    \_\_\_\_\_ ° \_\_\_\_\_ ' \_\_\_\_\_ " E  
Street, No.: \_\_\_\_\_  
Zip code, Town, Country: \_\_\_\_\_  
Projekt-size (MWp): \_\_\_\_\_ Snow load zone \_\_\_\_\_  
Height above sea level: \_\_\_\_\_ Wind zone \_\_\_\_\_  
starting date of building the photovoltaic power plant: \_\_\_\_\_

## Request solar power plant 2/3

### 3) Information about the plant

Description of the plant:     PEG           Uni-Base           Uni-Base TS           Twin-Base           Twin-Base East-West 10°  
   Special construction     Rammed                    Concreted           Dowelled



Type of installation of the modules:             vertical (upright)             horizontale (across)

Number of the modules on top of each other: \_\_\_\_\_

Mounting angle:     PEG     8°           Uni-Base     10°     15°     20°     25°     Uni-Base TS     20°     25°  
   Twin-Base     10°     15°     20°                    Twin-Base East-West     10°



Mounting angle

Row distance: \_\_\_\_\_

Max. mounting height: \_\_\_\_\_

Height from the ground of lower edge support profile: \_\_\_\_\_



Maximum mounting height

Soil expertise etc.

If available, please attach/send  
 (if tno information on soil conditions is available, the structural engineer will assume ideal soil conditions)



Height from the ground of lower edge support profile

Module layout plan

If available, please attach/send  
 (if possible, please send as DWG-file)

Junction box mounting:

No             Yes (additional information required)

Cable channel:

No             Yes (additional information required)

## Request solar power plant 3/3

### 4) Information about the PV module

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**If it is known, please attach the module data sheet!**

Module type \_\_\_\_\_

Module length \_\_\_\_\_ mm

Module width \_\_\_\_\_ mm

Spacing of the module rows \_\_\_\_\_ mm

Module thickness/ frame height \_\_\_\_\_ mm

Module power \_\_\_\_\_ W

Module weight \_\_\_\_\_ kg

Features / Notes:

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Project manager (or applicant) :

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Deadline:

The undersigned declare that, to the best of their knowledge and belief, the information made is correct.

Place, Date, Name

Signature

#### Modifications

According to customer specifications, the following modifications had arisen:

Modifications, Date, Name

Signature

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