

ENQUIRY AGRI PV / GMS[®] DOUBLE

We appreciate your interest in our services for Agri PV systems.
In order to customize our offer to your needs as closely as possible, we ask you to provide us with the following information.

Contact

Company:

Contact person:

Address:

Post code, city:

Phone:

Mobile:

Telefax:

E-mail:

Project basic data

Project title:

Address:

Post code, city:

Country:

Longitude/latitude:

Altitude above sea level:

m

Gradient N/S:

°

Distance to coast:

m

Gradient E/W:

°

No. of subareas:

Construction start:

Desired Agri PV installation

Modules

Module names:

Dimensions (LxWxH):

x

x

Number of modules:

Module power:

Watt

Total plant output:

kWp

Planned number of modules in the string:

Module data sheet / current installation instructions available (please enclose as attachment)

Mounting system GMS® DOUBLE

Orientation:

south

east-west

Module inclination:

°

Desired light transmission:

%

Clearance height min:

m

Post distance:

m

Cultivated plants:

Watertight roof

Extra ventilation

Rainwater management

Hail protection net at the roof openings

Irrigation water management

Sidewise flynets

Further components / services

Installation of the substructure (incl. installation of the modules)

Anti-theft screws for the modules

Mounting for inverters (please attach the inverter data sheet)

Mounted on:

Substructure

Extra post

Fence, ca.

m

Fence type:

Wire mesh

3D grid mats

Other:

Fence height:

2 m (standard), or other height:

m

No. gates:

Gate width:

m

2-wing gate

1-wing gate

Building area

Soil quality (down to 1.90 m depth):

- Solid rocks; rock depth (if known): approx. m
- Areas prohibited from using impact pile driving (water, gas, power lines etc.)
- Ground is free of weaponry
- Homogeneous area of the ground according to DIN 18300 (if known)
- Corrosion category according to DIN EN ISO 12944-2 (if known)
- Geological survey available (please attach)

Further information about the soil:

Present condition of the area:

- In use for agriculture, has to be harvested
- Is harvested or fallow land
- There are trees or shrubbery on the area
- There are foundations or walls on the area
- The building site is partially or completely on backfilling

Further information about the area:

Earthworks:

- Has been done on the area
- Is being done now
- Has been scheduled

Access road

Accessible for trucks (40 t, length 16.50 m, width 2.60 m)

More information about the access road (pictures if existing):

Attached documents

- Area plan / module plan
- Ground survey
- Utility plan (gas, water and power lines)
- Module data sheet
- Module installation instructions from the manufacturer
- Google Earth kmz-file
- Pictures of the building area

- I permit the use of my personal data

Your data will only be used to process your request and will not be passed on to third parties.
For further information see our privacy policy: www.mkg-goebel.de/en/privacy

Date, signature: