

# ENQUIRY SOLAR PARKS / GMS<sup>®</sup>

We appreciate your interest in our services for ground-mounted 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:

Orientation:

South

East-west

Other

Construction start:

## Desired installation

### Module

Module name:

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® SCALE, GMS® MAX, GMS® CORE

Orientation:  south  east-west

Module layout: horizontal  1  2  3  4  5  6 rows

vertical  1  2  3  4 rows

Module inclination:  °

Height of lower edge: 80 cm (standard), or other height:

cm

## Services / further components

**Package 1: GMS® system** (ground survey, project planning, delivery to the site)

**Package 2:** all services package 1, plus **mechanical assembly**

Anti-theft screws for the modules

**Package 3:** all services packages 1+2, plus **DC installation**

With mounting of inverters (please attach the inverter data sheet)

Mounted on:

Substructure

Extra post

**Package 4:** all services packages 1+2+3, plus **earth works**

With 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

## Soil information

Soil quality (down to 1.90 m depth):

- Solid rocks; rock depth (if known): approx.  m
- Areas prohibited from using rammed post foundation
- 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

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Date, signature: