



Technical Planning Aid Ground-mount

Ground-mount mounting PV system

This list helps you to collect all the necessary data for the optimal design of our Ground-mount systems. Complete and print out the form as a PDF. Afterwards, you can send the saved file by email to your account manager.

Project name _____ Planned start of installation _____

1. Location information

Country _____ ZIP code/City _____

Geographical coordinates _____

Sea level

Above sea level (a.s.l.) _____ m

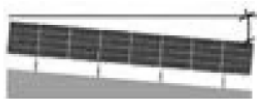
Exposed position Yes No

If "Yes", please describe here _____

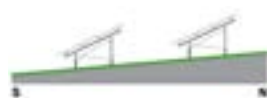
Distance to the sea < 1000 m > 1000 m

2. Terrain and foundation

East west inclination and/or _____ ° or _____ %



North south inclination _____ ° or _____ %



If no inclinations are specified, a flat terrain is assumed.

Offer including foundation:

Driven post Concrete foundation

other _____



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3. PV-field information

Module type¹ _____

Module dimensions Length _____ mm Width _____ mm


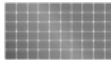
Height _____ mm Module weight _____ kg

Number of modules _____ Total power output _____ kWp

Configuration per unit Number of rows _____ Number of columns _____

Module pitch _____ °

Height bottom edge of modules front ca. 80 cm (standard) other ca. _____ cm

Module configuration Portrait  Landscape 

Framed PV modules



¹ Please attach the current valid installation manual of the module, otherwise clamping assumed with standard clamps (for framed PV modules).

Frameless PV modules



¹ Please attach the current valid installation manual of the module, otherwise clamping assumed with standard clamps l = 80 mm (for frameless PV modules).

4. Checklist of documents which are to be handed over

- Soil expertise
- Foundation analysis
- Installation manual of the module¹
- Module datasheet
- Module Layout

Additional requests
