

@

Date: _____

Company Name: _____
 Street: _____
 Post Code, City: _____
 Country: _____

Telephone: _____
 E - Mail: _____
 Homepage: _____
 VAT - ID: _____

Proje @ :

Project Name: _____
 Post Code, City: _____
 Country: _____
 Coordinates: _____

Snow Load (s_k in kN/m^2): _____
 Basic Wind Velocity ($v_{b,0}$ in m/s): _____
 Terrain Category (I - IV): **see Pict. 1** _____
 Korrosivitätskategorie (C1 - CX): _____

Please send us a Google - Earth - File with the exact location, if available.

			
Geländekategorie I Offene Seen, galttes Land ohne Hindernisse	Geländekategorie II Gelände mit Hecken, einzelne Gehöfte, Häuser bzw. Bäume	Geländekategorie III Vorstädte, Wälder, Industriegebiete	Geländekategorie IV Städte mit einer bebauten Fläche größer als 15 %, mittlere Höhe mehr als 15 m

Pict. 1

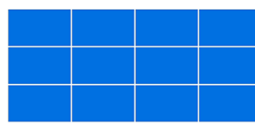
System @ :

System:

ISYS 1.1



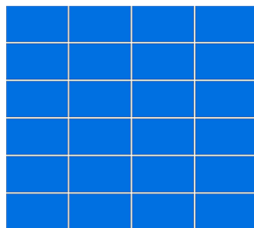
2 V x _____ Modules



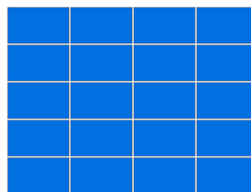
3 H x _____ Modules

Tilt Angle ($10^\circ - 30^\circ$): _____

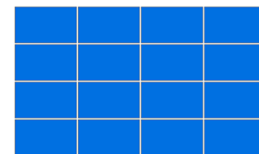
ISYS 2.1



6 H x 4 Modules



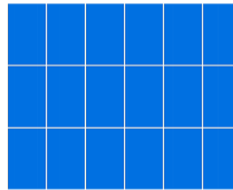
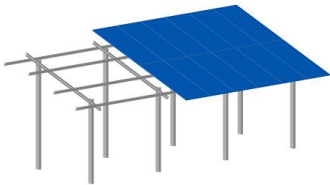
5 H x 4 Modules



5 H x 4 Modules

Tilt Angle ($10^\circ - 25^\circ$): _____

ISYS 2.2



2V x ____ Modules

3 V x ____ Modules

Tilt Angle (10° - 30°): _____

Embedment Depth: _____

(Just for calculation purposes - final embedment depth has to be determined by a geologist!)

Max. Height of System _____

Min. Ground Clearance: _____

Installation † :

Installation of Piles:	required	not required	
Montage Gestell:	required	not required	
Montage Module:	required	not required	
Elektromontage:	required	not required	(falls required, additional information necessary)

Please send us a layout plan as PDF or DWG, if available.

Modul @ :

Module type: framed unframed

Module Dimensions L x W x H: _____ X _____ X _____ mm

Module Power: _____ Wp

Total Module Quantity: _____ Pieces Total Power: _____ kWp

A

Module Data Sheet	Elektric Layout Design
Layout Plan	Geological Report
Google - Earth - Placemark	Tender Documents

Additional Information: