

Via fax to: **+49 - (0) 83 41 / 961 48 74**
Via E-Mail to: **info@koesslinger-energy.de**

Lindauer Straße 4a
87600 Kaufbeuren · Deutschland
Tel.: +49 - (0) 83 41 / 961 48 18
www.koesslinger-energy.de

Project data sheet, from Kösslinger Energy GmbH, for making an offer with SUNPOSET®.
Project data sheets that are not completed in their entirety will not be processed!

Date: _____

Client

Processor: _____

Street: _____

Zip code/town or city: _____

Mobile: _____

E-mail: _____

Scope of supply: UK only DC system
 DC system with assembly

Delivery date: _____

Building information

Owner: _____

Building: _____

Street: _____

Zip code/town or city: _____

Roof height: _____

Roof length: _____

Roof width: _____

Wind load zone: _____

Snow load zone: _____

Load reserves: _____

Roof inclination: _____

Information on roof design

Foil Contains PVC Foil type: _____

Bitumen Gravel Trapezoidal

Green roof Type of insulation: _____

Trapezoidal sheeting

Installation direction: along the longitudinal side
 parallel the longitudinal side

SUNPOSET® angle (UK) 10° 15°

Module or output: _____

Sied of module fixation: short side long side

Orientation of the roof

South: _____° Southwest: _____° Southeast: _____°

Terrain category location

Category 1
Smooth, flat land without obstructions



Category 2
Terrain with hedges, individual homesteads, houses, or trees (e.g. agricultural area)



Category 3
Suburbs, industry or commercial areas, forests



Category 4
Metropolitan areas; 15% of land is used for buildings whose mean height exceeds 15 m



The following must be submitted

- Pictures of the roof and surrounding area
- Dimensioned roof plan including high and low points, in dwg/dxf/pdf format, with specification of southern installation direction
- Other site plans such as views, etc.
- Data sheet for module with specification of output and attachment side as per the manufacturer
- Data sheet for insulation, foil, and the trapezoidal sheeting must be made available no later than the point at which the order is awarded

Note before starting construction: The roof must be completely cleaned and inspected for weak areas! Existing damage must be rectified before the plant is erected!