

Adress customer: _____

Telephone number: _____

E-Mail: _____

Plant location: _____

Total capacity of the plant (in kWp): _____ Commissioning-Date: _____

Size of the area to be processed (in kWp): _____ Remuneration (in Cent): _____

Module-producer: _____ Module-type: _____

Single performance of the modules: _____ (in watt)

Roof description: Flat roof saddle roof

Construction of the plant: elevated with stud frame ____ piece modules one above the other
 on roof covering with mounted roof holder

Rail shoring of the modules: edgewise assembled reclining assembled

Contamination level: not visible visible strong visible

Power connections: yes, availability, and indeed a connection with 230V 400V
 no, unfortunately an external generators must be planned.

Water connections: yes, availability, and indeed a connection with ½ Inch or ¾ Inch
 yes, availability max. 50 m the tap of construction site:
 Yes No
 no, unfortunately an external water supply must be planned.

Photos available (roof area, gutter height, ways, driveway, constitution): Yes No
 (please include attachment)

Dimensions:

- roadway width: _____

- Gutter height estimate or measure with folding rule: _____

- Ridge heigt _____ (in m) Roof angle: _____ (°)

