

Adress customer:						
-						
Telephone number:						
E-Mail:						
Plant location:						
Total capacity of the plant	(in kWp):		Commis	ssioning-Date	e:	
Size of the area to be processed (in kWp):			Remuner	Remuneration (in Cent):		
Module-producer:			Module-ty	Module-type:		
Single performance of the	modules:		(in watt)			
Roof description:	☐ Flat roof	\square saddle roof				
Construction of the plant:	☐ elevated with ☐ on roof cover				ve the other	
Rail shoring of the module	es: 🗆 edgewi	se assembled	□ recli	ning assembl	led	
Contamination level: no	ot visible \square	visible □	strong visible			
Power connections: \square yes \square no,	, availability, an unfortunately an				400V □	
Water connections: ☐ yes ☐ yes	, availability, and , availability max			n site:		
□ no,	unfortunately an	n external wate	r supply must b	Yes \square be planned.	No □	
Photos available (roof area	a, gutter height, v	ways, driveway	, constitution)		o □ Ide attachment)	
<u>Dimensions:</u> - roadway width:				•		
- Gutter height estimate or	measure with fo	olding rule:				
- Ridge heigt	(in m)	Roof angle:_	(°)			

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