



**Notes:**

Phases:

Phase I 75MWp	Phase II 75MWp
Phase III 75MWp	Phase IV 75MWp

Type of module: Sunedn235Wp (or similar)

No. Structures per phase: 18300

Total Structures installed: 73200

No.1 modules installed per phase: 366000

Total modules installed: 1464000

Transformer/Inverter centres x phase: 56 pcs

Total Transformer/Inverter centres: 224

Inverter power (2 units per centre): 667 kW

Transformer power: 1600kVA

Installed power per phase: 86 MWp (75 MVA)

Total installed power: 344 MWp (300 MVA)

Area for PV installation:

Phase I -> 220 Ha (approx.)	Phase II -> 210 Ha (approx.)
Phase III -> 194 Ha (approx.)	Phase IV -> 155 Ha (approx.)

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DESIGNER	CONTRACT NO.	DATE	PROJECT NAME
ROBERTO CERAMI	SEN	SEN	Ased Brown Boveri
APPROVED BY	SEN	SEN	De Acr PV plant
AMB	PSB	DESIGNING NO.	
<b>Construction Layout Area for 18 Months</b>			