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				SYSTEM	SUMMARY			
_	LAND C	OWNERSH	HIP AREA	(GROSS), ha	9.46			
	FENCE	D PV ARE	EA, ha		8.16			
	FENCE	D PERIM	ETER, m		1150			1
	SUBST	RUCTUR	E TYPE		Fixed tilt south facing			
	TABLE	CONFIGU	JRATION		2 modules in portrait			
	TILT AN	NGLE, °			11			
-		TH ANGLE			-5.59			
-				<sup>-</sup> , m	1.6			
$\sim$		DISTANC		m	6.707 2			
				TIO (GCR), %	62.4			
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$\langle \vdash$		DULE TYF DULE SIZ		/ER, Wp	Monocryscaline bifacia	ai, 700 vvp		
4-		DULE QU			13230			
-		ES PER			30			
	NUMBE	ER OF STI	RINGS		441			
	INVERT	TER TYPE	1		String			
-		TER POW		IG, kVA	352			
		ER OF INV			20			7
				I RATING, kVA	- 3			3
			ANGFURI		3			
	TOTAL	PV MODU	JLE (DC)	CAPACITY, kWp	9261			
_				APACITY, kVA	7040			
MAXIMUM GRID EXPORT CAPACITY, kVA - DC / AC RATIO 1.315								
_		AC INV F			1.315			
$\left  \right $	AO GRID							
				LEG	END			4
	-			Site boundary				
	_	oo		Fence				
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				Ditch				
				Access & con	struction road			
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		- D - J-		Power station				5
		Z J		Switch room				
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			E	PV module fra	ime		-	
		M		Gate				
				Gale				
	Ľ	<u>ک</u>		Green area				0
				Screening heo	lae			6
				Coreening rice	190			
Г				SITE LC	CATION			
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