

	Description	U.M.	Quantity	U.P.(€)	Total Price(€)
	<b>Photovoltaic Plant 1MW</b>				
1.0	<b>Civil Works</b>				
	Fences	m	800		
	Demolition building A	m3	450		
	Demolition building B	m3	900		
	Land work and Road	l.s.	1		
	Office building (50m2)	l.s.	1		
	Water tank and distribution (pipeline)	l.s.	1		
	<b>Total Civil Works</b>				
2.0	<b>Photovoltaic Plant 1MW</b>				
	Photovoltaic ground mounting systems for mono vertical panel (type TreeSystem or similar)	l.s.	1		
	Manpower for photovoltaic systems construction assembly + PV modules	l.s.	1		
	Multi Cristalline Photovoltaic modules power range 260/265W (type Benq Solar or similar) including 5% as spare parts.	n.	4195		
	Cables, Connectors and Corrugated Pipes see drawing as reference	l.s.	1		
	Inverter	n.	17		
	Cabin HV/LV, transformer, Switchboards, UPS and building see drawings as reference	l.s.	1		
	High voltage (10.000V) electric line all inclusive (from design to ENA connection) see drawings as reference	m	4200		
	<b>Total PV Plant</b>				
3.0	<b>Other Costs</b>				
	Overvoltage and Lightning protection see drawings as reference		l.s.		
	CCTV see drawings as reference	l.s.	1		
	External lighting (IR) see drawings as reference	l.s.	1		
	Security Alarm	l.s.	1		
	<b>Total Other Costs</b>				
	<b>Total</b>				

**Notes**

- see also technical report, specifications and drawings
- quotations must include supply and installation and all necessary fittings
- prices are VAT net