

Regione: PUGLIA
 Provincia: LECCE
 COMUNE DI NARDO'

PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO
 FOTOVOLTAICO DA 96,8 MW_p ED ISOLE VERDI
 PROGETTO DEFINITIVO

Titolo: Cabine di campo

Tavola: **T10** Progettista:
 ing. Massimo CANDEO
 Ordine Ing. Bari n° 3755
 Via Canello Rotto, 3
 70125 Bari
m.candeo@pec.it
 tel. +39 328 9569922
 fax +39 080 2140950

ing. Gabriele Conversano
 Ordine ing. Bari n° 8884
 via Garruba, 3
 70122 Bari
g.conversano@stimeng.it
gabrieleconversano@pec.it
 tel. +39 328 6739206

Visti / Firme / Timbri:

Varie scale in A2

Note:

Proprietà esclusiva delle Società sopra indicate, utilizzo e duplicazione vietate senza autorizzazione scritta.

Data	Rev.	DESCRIZIONE	Elaborato e controllato da:	Approvato da:
24.05.2021	0	PRIMA EMISSIONE	ing. A.Campanale, G.Conversano	ing. M. Candeo
REVISIONI				

PROPONENTE:

NARDO' SOLAR ENERGY S.R.L.
 Corso Monforte, 2
 20122 Milano
nardosolarenergy@legalmail.it

MV POWER STATION
 4400 / 4950 / 5000 / 5500 / 5800 / 6000



MVPS 4400-20 / MVPS 4950-20 / MVPS 5000-20 / MVPS 5500-20 / MVPS 5800-20 / MVPS 6000-20

Robust

- Station and all individual components type-tested
- Primarily suited to extreme ambient conditions

Easy to Use

- Plug and play concept
- Walk-in control rooms
- Completely pre-assembled for easy setup and commissioning

Cost-Effective

- Easy planning and installation
- Low transport costs due to 40-foot container

Flexible

- Global solution for international markets
- Numerous options
- Compatible with MVPS 2200 – MVPS 3000

MV POWER STATION 4400 / 4950 / 5000 / 5500 / 5800 / 6000
 Turnkey Solution for PV Power Plants

With the double power of the new robust central inverters, the Sunny Central or Sunny Central Storage, and with perfectly adapted medium-voltage components, the new MV Power Station offers even more power density and is a turnkey solution available worldwide. The solution is the ideal choice for new generation PV power plants operating at 1500 V_{DC}. Delivered pre-configured in a 40-foot container, the solution is easy to transport and quick to assemble and commission. The MVPS and all components are type-tested. The MV Power Station combines rigorous plant safety with maximum energy yield and minimized deployment and operating risk.