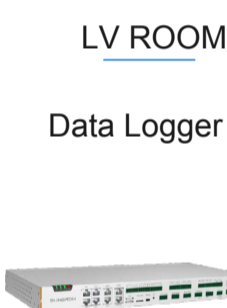
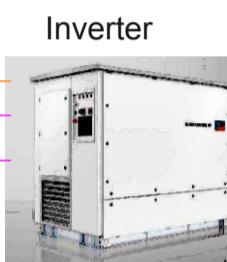


Stringbox



Telecamere



- AC METERS
- DC METERS
- TEMP. MONITORING DEVICES
- MV RELAYS
- MV SWITCHGEAR BREAKER
- CONNECTION LINE MV METER
- AUXILIARY SERVICES METER
- TRACKER

Interno alla Power Station

SWITCH

Power Station PS1
MVPS 4400-S2



Power Station PS2
MVPS 4000-S2



Power Station PS3
MVPS 4400-S2



Power Station PS4
MVPS 4400-S2



Power Station PS5
MVPS 4000-S2



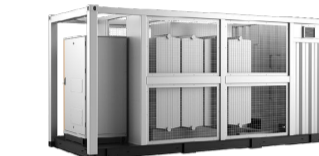
Power Station PS6
MVPS 4400-S2



Power Station PS7
MVPS 4400-S2



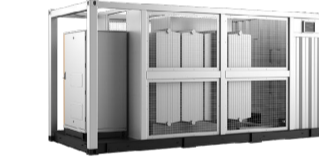
Power Station PS8
MVPS 4400-S2



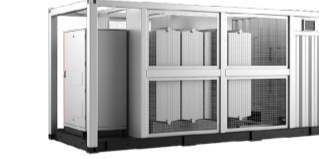
Power Station PS9
MVPS 4400-S2



Power Station PS10
MVPS 4400-S2



Power Station PS11
MVPS 4400-S2



Power Station PS12
MVPS 4400-S2



Power Station PS13
MVPS 4000-S2



Power Station PS14
MVPS 4000-S2



Power Station PS15
MVPS 4400-S2



Power Station PS16
MVPS 4000-S2



Power Station PS17
MVPS 4400-S2



Power Station PS18
MVPS 4400-S2



Power Station PS19
MVPS 4400-S2



Power Station PS20
MVPS 4400-S2



Power Station PS21
MVPS 4000-S2



Power Station PS22
MVPS 4400-S2



Power Station PS23
MVPS 4000-S2



Interno alla Control Room

- AC METERS
- DC METERS
- TEMP. MONITORING DEVICES
- MV RELAYS
- MV SWITCHGEAR BREAKER
- CONNECTION LINE MV METER
- AUXILIARY SERVICES METER
- TRACKER
- ELECTRICAL SUBSTATION
- HV METER

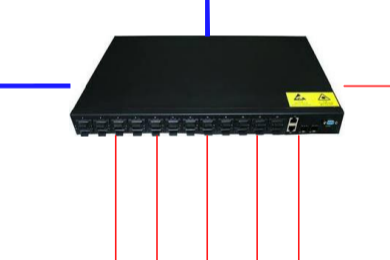
ROUTER



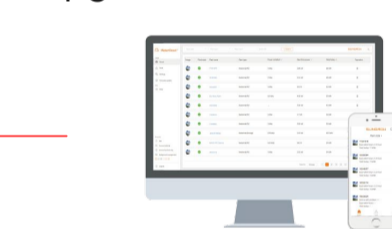
SSE



SWITCH



PC



SERVER CENTRALE



TELECAMERE



IMPIANTO RILEVAZIONE E SEGNALAZIONE INCENDIO



SISTEMA DI SUPERVISIONE IMPIANTO ENERGIA ELETTRICA



SISTEMA DI SUPERVISIONE ILLUMINAZIONE SICUREZZA

LEGENDA

- FIBRA OTTICA
- FIBRA OTTICA / Ethernet
- RS 485
- Cavo di potenza (MBUS) - OPZIONALE

REGIONE SARDEGNA
Città Metropolitana di Cagliari
Comune di Uta

IMPIANTO FOTOVOLTAICO "UTA"

PROGETTO DI UN IMPIANTO FOTOVOLTAICO DI POTENZA PARI A 98,5 MWp INTEGRATO DA UN SISTEMA DI ACCUMULO (75 MW COMPLESSIVI IN IMMISSIONE) DENOMINATO "FV UTA" E RELATIVE OPERE DI CONNESSIONE ALLA RETE DI DISTRIBUZIONE DA REALIZZARE NEL COMUNE DI UTA (CITTA' METROPOLITANA DI CAGLIARI)



PROGETTO DEFINITIVO

COMMITTENTE:

CVA
CVA EOS s.r.l.
Via Stazione, 31
11024 Châtillon (AO)

PROGETTISTA:

Ing. Giuseppe Pipitone
Via Libero Grassi, 8
91011 Alcamo (TP)

OGGETTO DELL'ELABORATO

(G) - Elaborati grafici
2 - Parco fotovoltaico
2 - Opere elettriche
12 - Architettura sistema di controllo

0	12/2023	PRIMA EMISSIONE	GP	GP
REV.	DATA	DESCRIZIONE REV.	REDATTO	VERIFICATO
CODICE ELABORATO			SCALA	FOGLIO
PD-G.2.2.12-RENO808PDGprc079R0			/	1 di 1
			FORMATO	A3x4