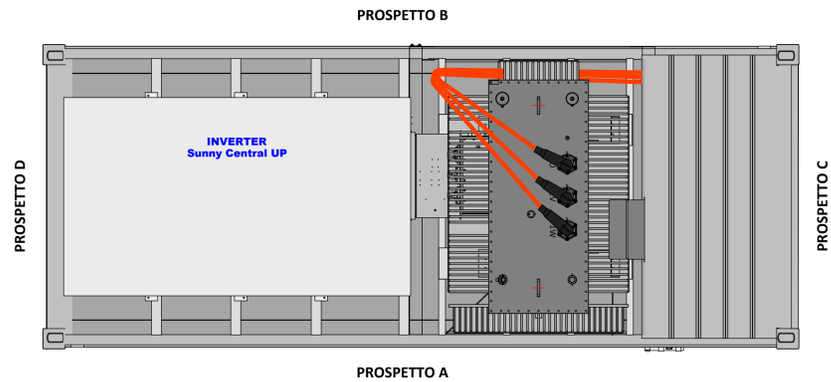
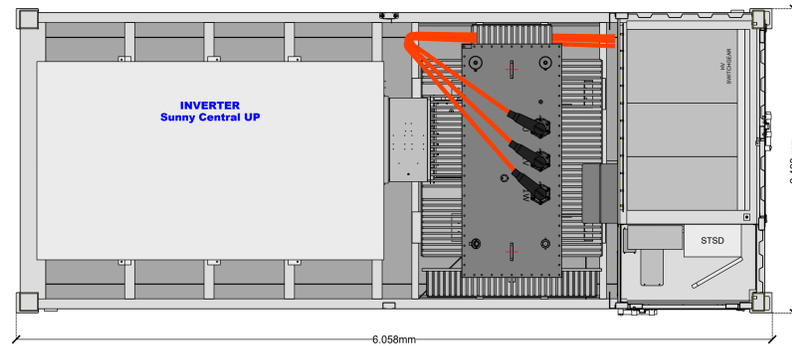


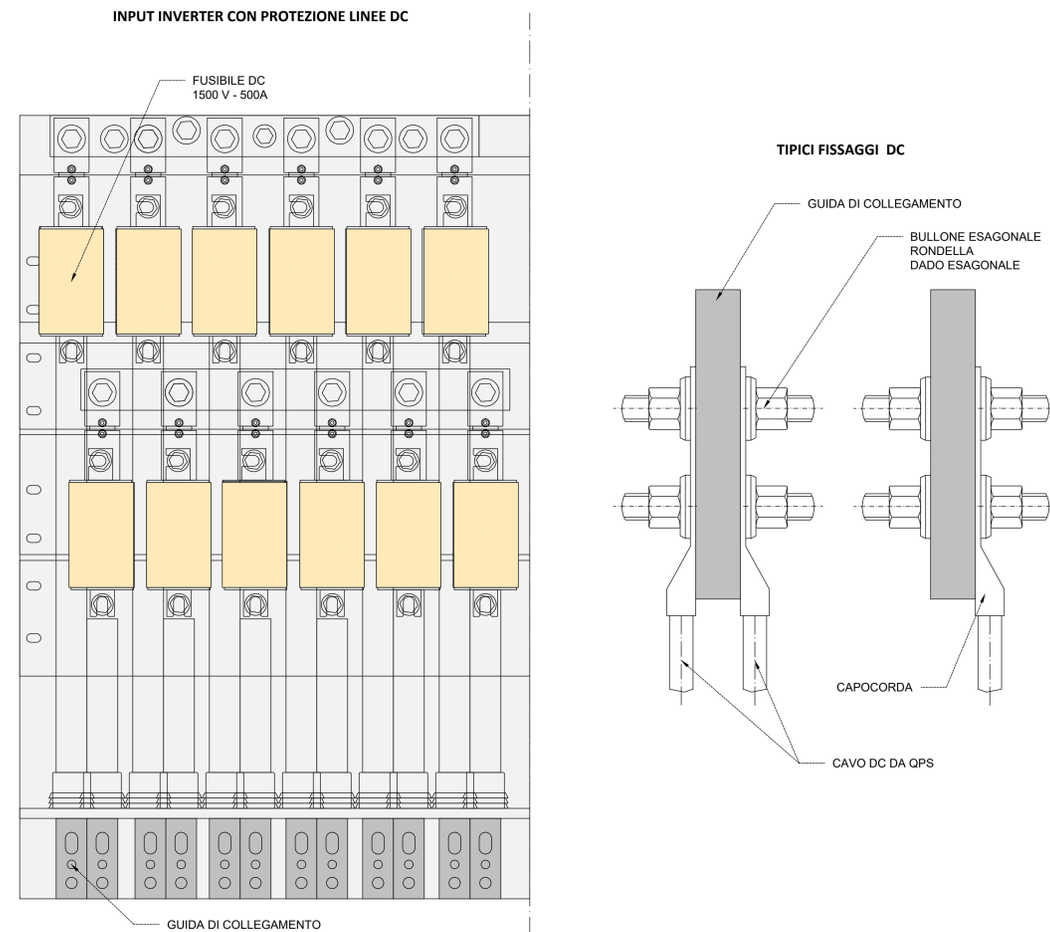
POWER STATION - DETTAGLIO CON COPERTURA
VISTA DALL'ALTO (SCALA 1:20)



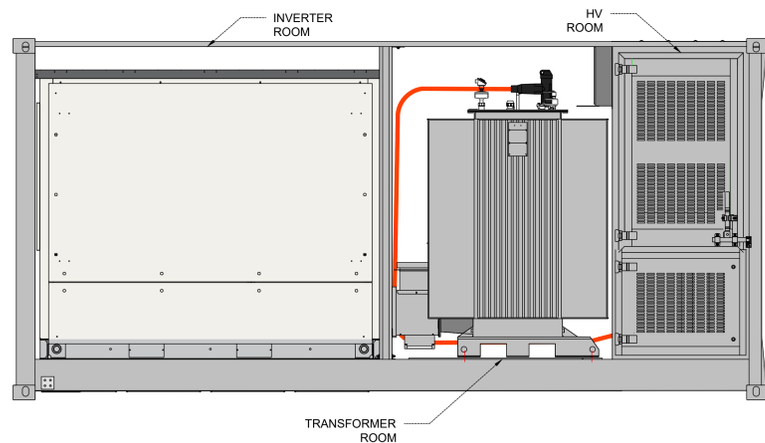
POWER STATION - DETTAGLIO SENZA COPERTURA
VISTA DALL'ALTO (SCALA 1:20)



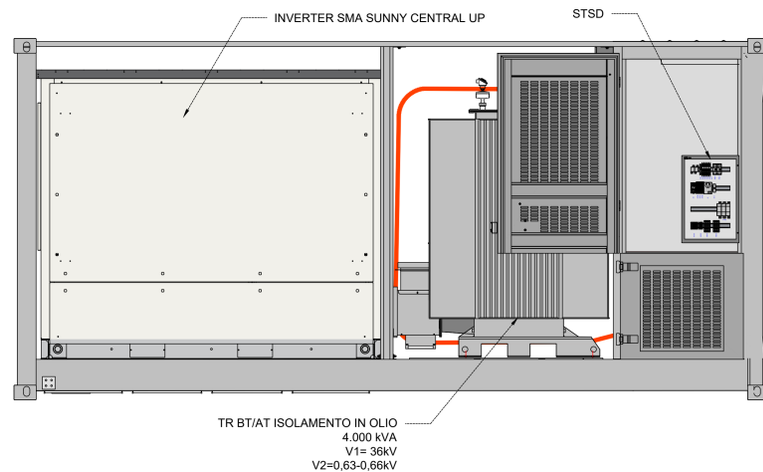
DETTAGLI COLLEGAMENTI DC



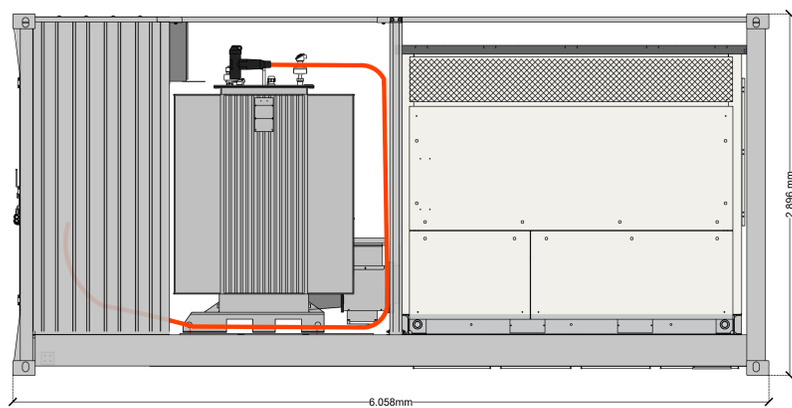
POWER STATION - DETTAGLIO CON PORTE CHIUSE
PROSPETTO A (SCALA 1:20)



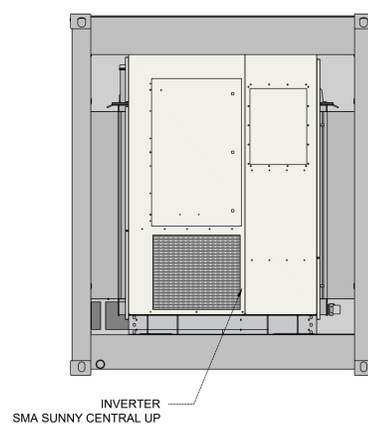
POWER STATION - DETTAGLIO CON PORTE APERTE
PROSPETTO A (SCALA 1:20)



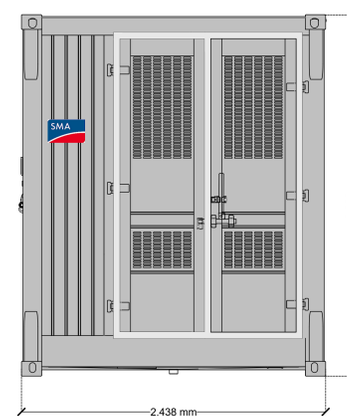
POWER STATION - PROSPETTO B (SCALA 1:20)



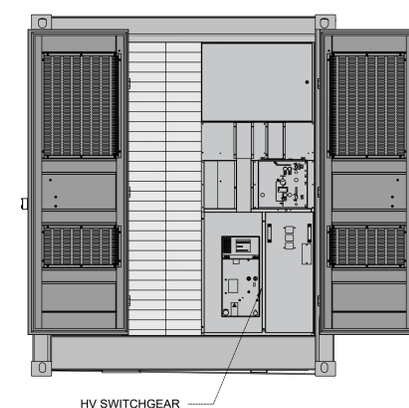
POWER STATION - PROSPETTO D (SCALA 1:20)



POWER STATION - DETTAGLIO PORTA CHIUSA
PROSPETTO C (SCALA 1:20)



POWER STATION - DETTAGLIO PORTA APERTA
PROSPETTO C (SCALA 1:20)



PROGETTO DEFINITIVO

DETTAGLIO POWER STATION

| Tipo Elaborato | Codice Elaborato | Data | Scala CAD | Formato | Foglio / di | Scala |
|----------------|------------------|------------|----------------|---------|-------------|-------|
| TAV. | 2205_T.P.15 | 15/06/2023 | 1 unità = 1 mm | A0 | 1/1 | 1:20 |

| PROponente | Sviluppo |
|---|---|
| EF AGRI Società Agricola A R.L. Via del Brennero, 111 38121 - Trento (TN) | SET SVILUPPO s.r.l. Corso Trieste, 19 00198 - Roma (RM) |

| PROGETTAZIONE | |
|--|--|
| Ing. Giacomo Greco Giacomo Greco Ingegnere C.A.P. 00198 - Roma (RM) | Ing. Marco Marsico Marco Marsico Ingegnere C.A.P. 00198 - Roma (RM) |

| Rev. | Data | Descrizione | Redatto | Verificato | Approvato |
|------|------------|-----------------|-----------------|---------------|-----------------|
| 00 | 15/06/2023 | Prima Emissione | Ing. M. Marsico | Ing. G. Greco | Ing. M. Marsico |