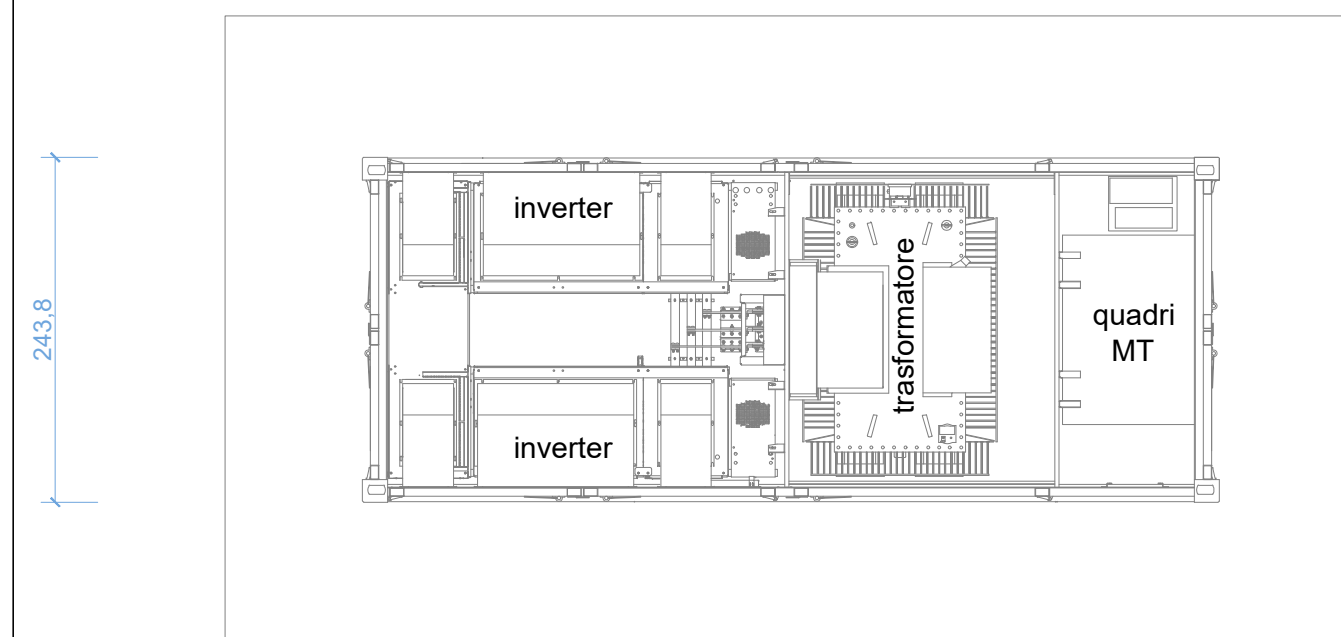
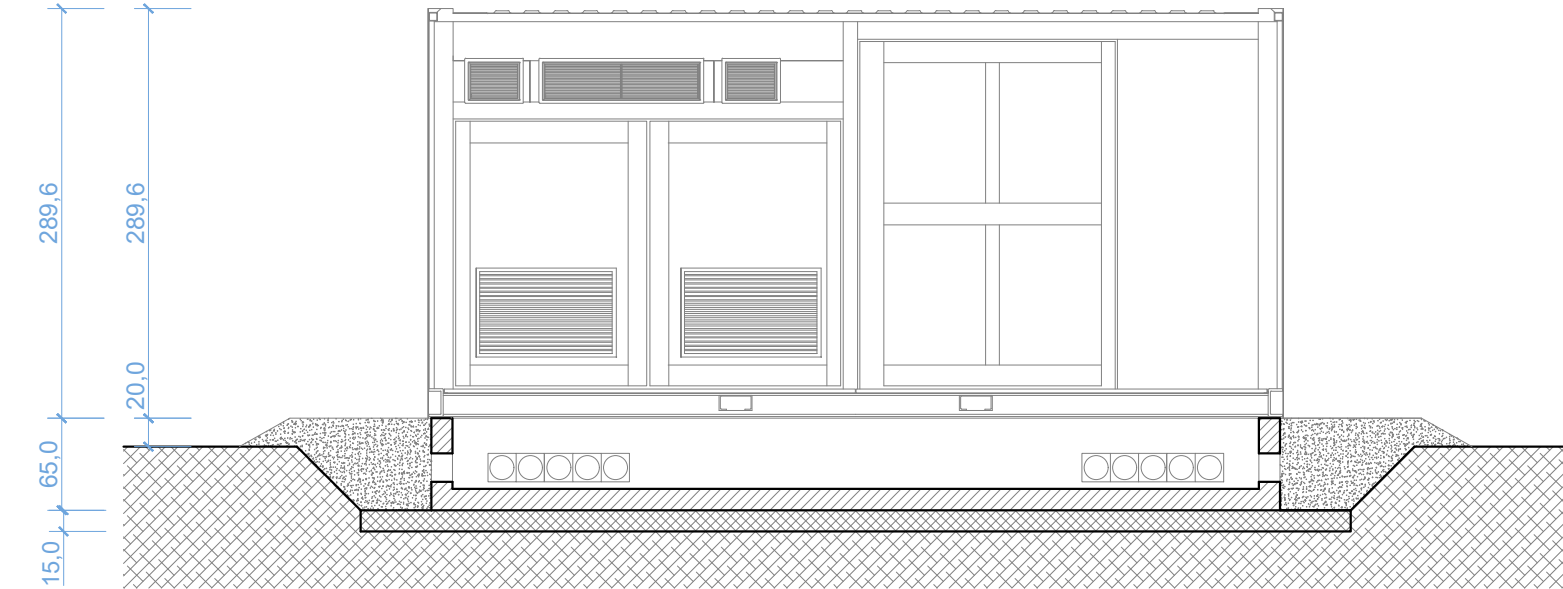


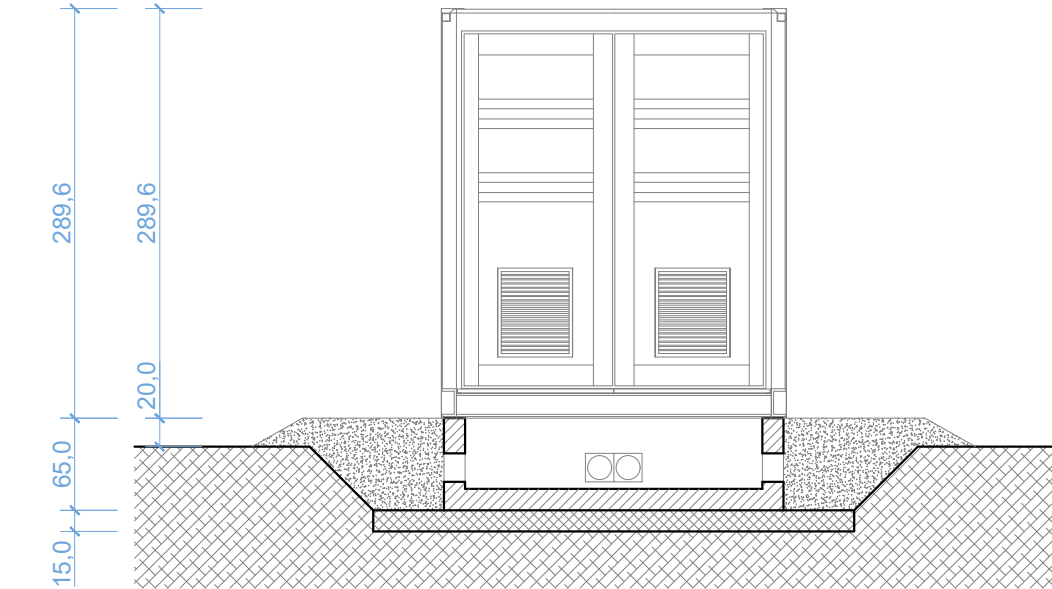
SUNGROWPOWER 2500 HV-MV-20
scala 1:100
(misure espresse in cm.)



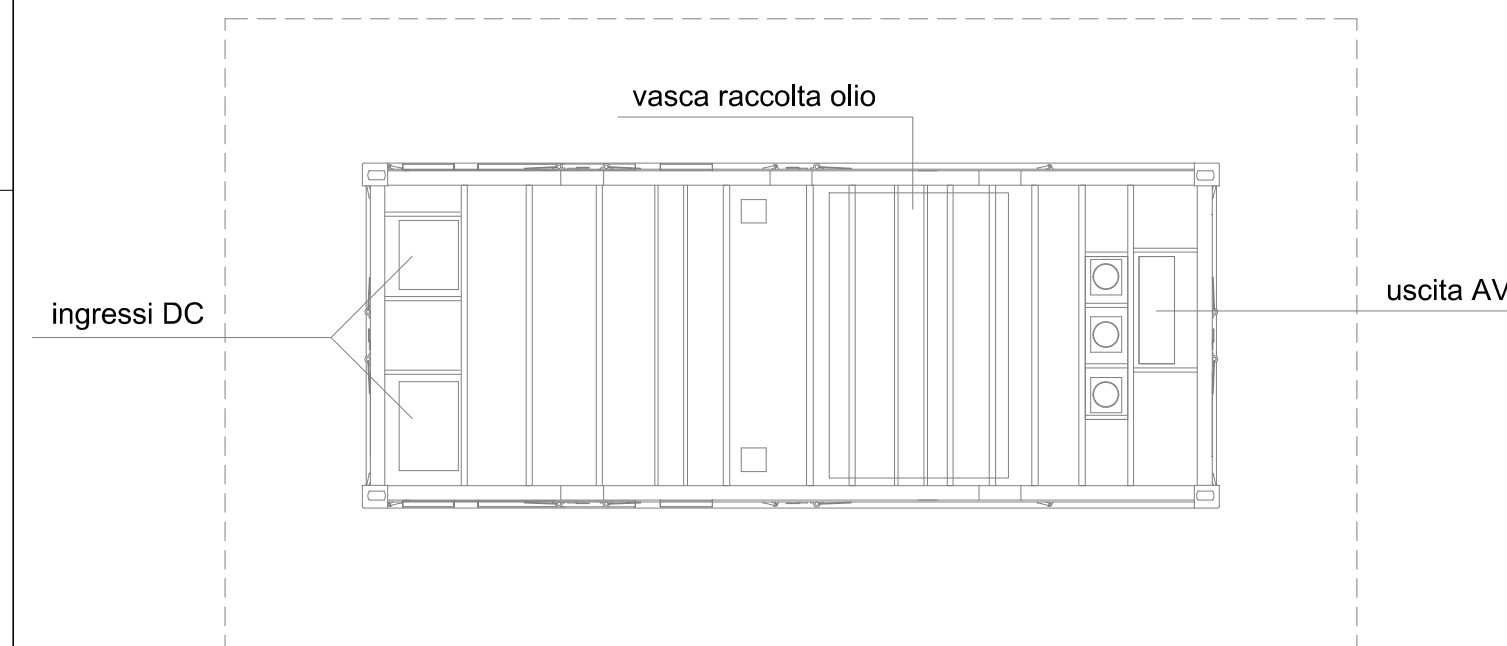
pianta



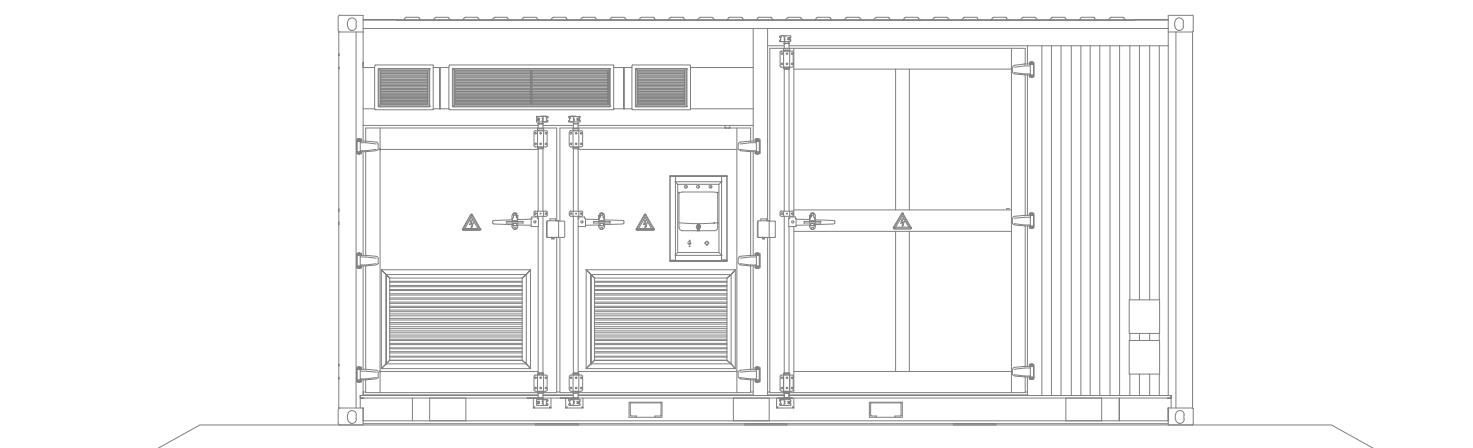
sezione longitudinale



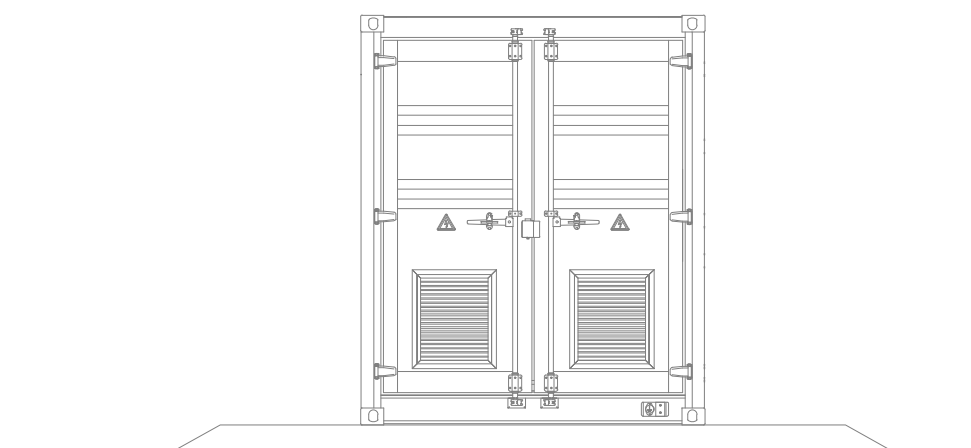
sezione trasversale



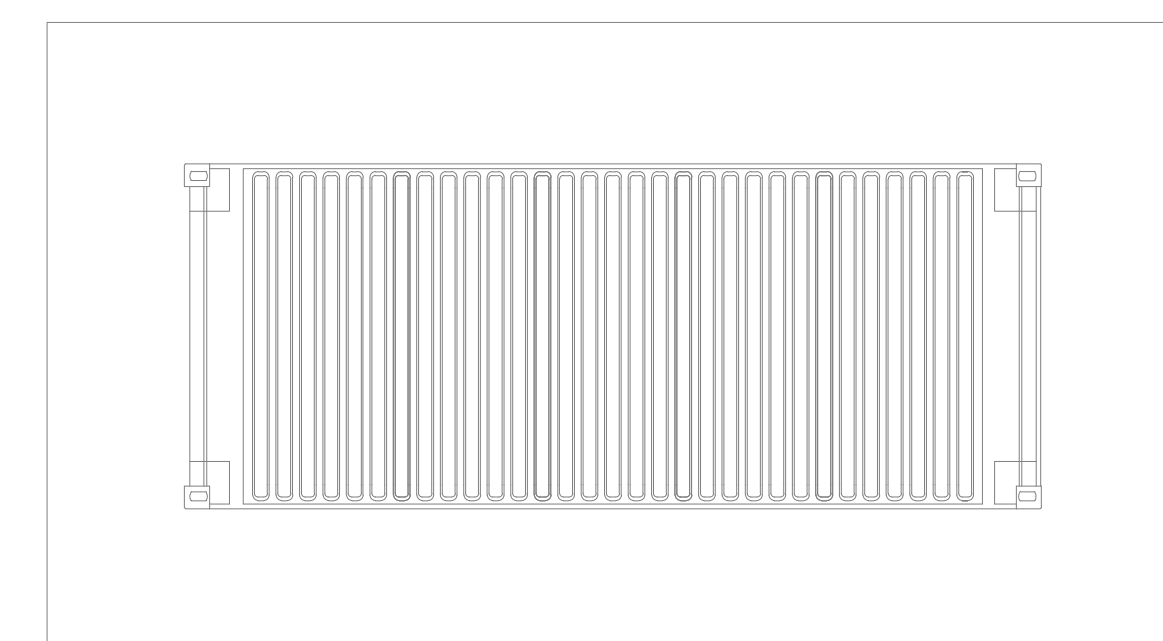
vista da sotto



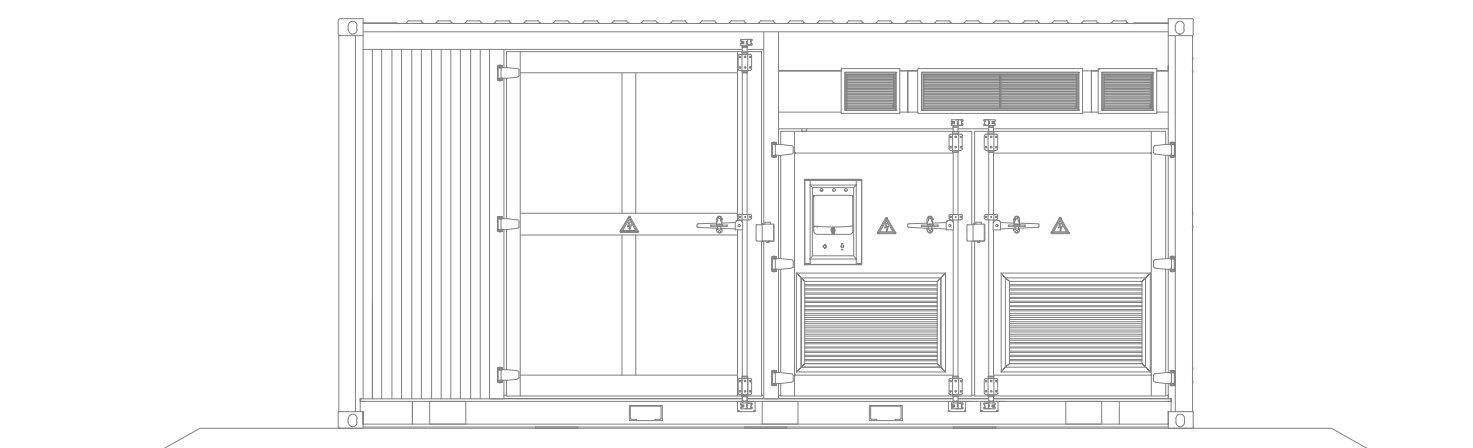
fronte



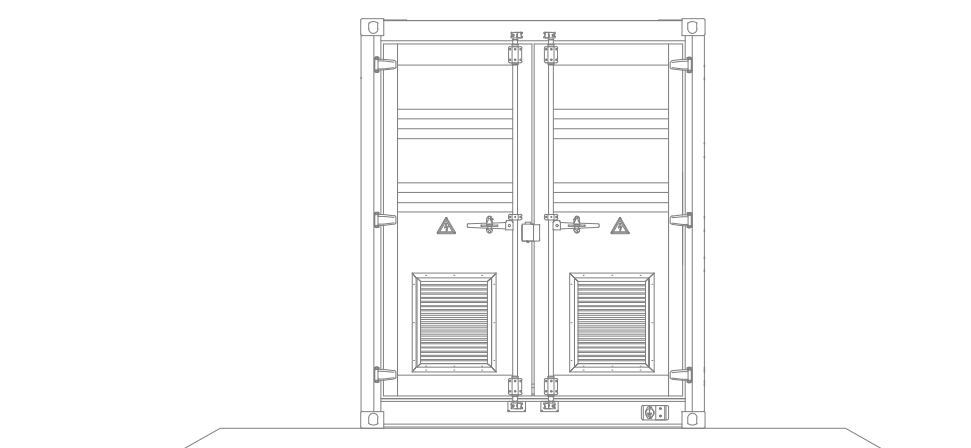
fianco dx



copertura

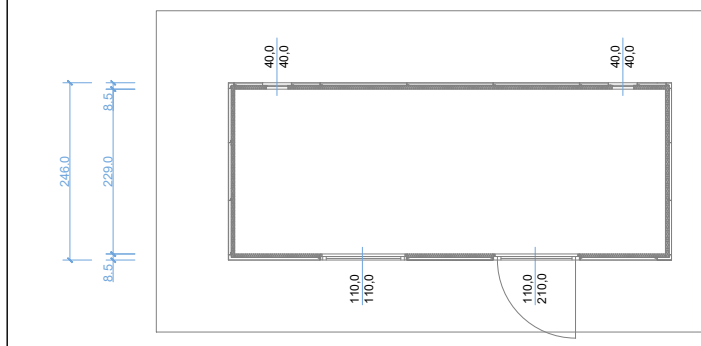


retro

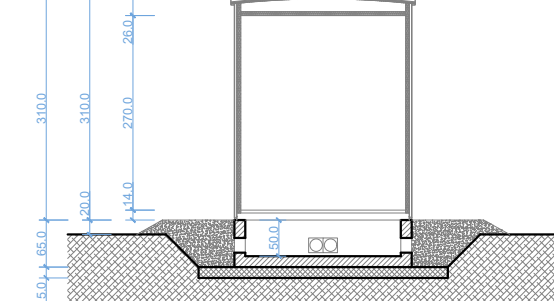


fianco sx

CABINA DI SMISTAMENTO
- (CS) -
scala 1:100
(misure espresse in cm)



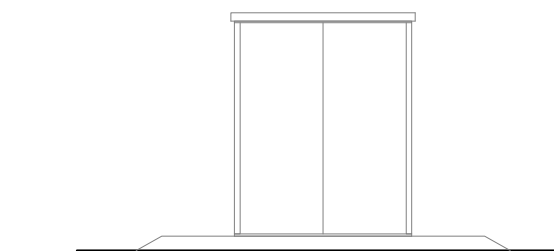
pianta



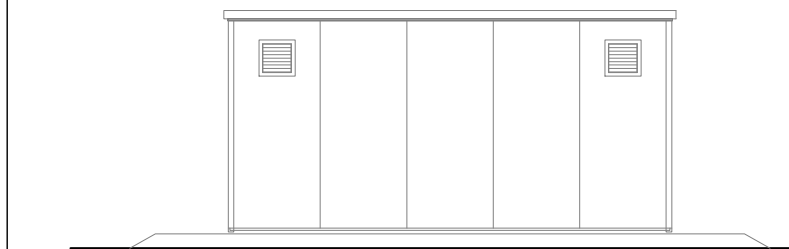
sezione trasversale



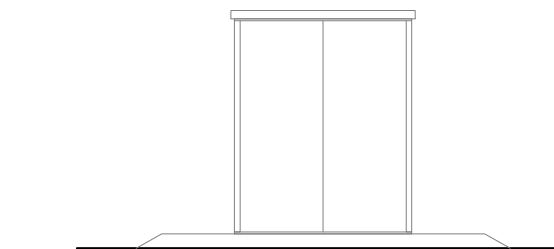
prospetto ovest



prospetto nord



prospetto est



prospetto sud



MINISTERO DELLA
TRANSIZIONE ECOLOGICA



REGIONE PUGLIA
COMUNE di SAN SEVERO

Ing. Giovanni Cis
Tel. 349 0737323
E-Mail: giovanni.cis@ingpec.eu

Studio Ambientale

Arch. Antonio Demajo
Tel. 0881.756251
Fax 1784412324
E-Mail: info@studiovega.it



Studio Archeologico

Dott. Forestale Lupo
Corso Roma, 110
71121 Foggia
E-Mail: luigilupo@bero.it

Studio Geologico

Studio di Geologia Tecnica & Ambientale
Dott.ssa Geol. Giovanna Amedei
Via Pietro Nenni, 4 - 71012 Rodi Garganico (FG)
Tel./Fax 0884.965793 | Cell. 347.6262259
E-Mail: giovannaamedei@iscali.it

MARCO POLO SOLAR
Via Vittor Pisani 16 - 20124 Milano -
Tel. 02.00695000 - P.IVA 04175270711

EPC

Ren Factory S.r.l.
Via Altinate, 120 - 35121
Tel. 049.8077466 - Fax 049.8077466
E-Mail: info@renfactory.com



Opera
PROGETTO PER UN IMPIANTO DI PRODUZIONE AGROVOLTAICO INTEGRATO DA REALIZZARSI NEL COMUNE DI SAN SEVERO (FG) IN LOCALITA' "MOTTA DELLA REGINA - CELENTANA"

Folder
IBUWV56_Progetto definitivo.zip

Oggetto
Nome file
IBUWV56_ElaboratoGrafico_06

Descrizione elaborato
Cabine BT/MT dell'impianto fotovoltaico

01	Ottobre 2021	Emissione per progetto definitivo	P.P.	Ing G. Cis	MARCO POLO SOLAR
----	--------------	-----------------------------------	------	------------	------------------

Rev.	Data	Oggetto della revisione: integrazione P.A.U.R.	Elaborazione	Verifica	Approvazione
------	------	--	--------------	----------	--------------

Scala:
Formato: Codice Pratica IBUWV56