

Legenda

- Nuova SE 220kV di Gonnese
- Elettrodotto esistente a 220kV - ST - "Sulcis - Oristano"
- Nuovi Raccordi a 220kV - ST
- Tratto da demolire
- Sostegno esistente a 220kV - ST - "Sulcis - Oristano"
- Nuovi Sostegni di progetto
- Sostegni da demolire



00	Dic/2021	EMISSIONE	3E	3E	EGP
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED



PROJECT: Nuova SE RTN a 220kV di Gonnese e raccordi alla RTN			
FILE NAME: GREECC.D.24.IT.W.15012.16.028.00			
CLASSIFICATION			
FORMAT: A3	SCALE: 1:25000	PLOT SCALE: 1:1	SHEET: 1 di 1 of 1

Engineering & Construction

EGP VALIDATION

VALIDATED by

VERIFIED by

COLLABORATORS

UTILIZATION SCOPE		TITLE: Corografia									
EGP CODE											
GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION		
GREECC			D	24	IT	W	150121602600				

This document is property of Enel Green Power SpA. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent by Enel Green Power SpA.