


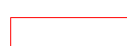
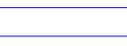











PLANIMETRIA GENERALE, QUOTATA, DESCRITTIVA DELL'INTERVENTO - GUARASCA

LEGENDA

-  Recinzione impianto FV
-  Cancello per l'accesso all'area
-  Viabilità interna impianto
-  Struttura fissa 2x14
-  Struttura fissa 2x28
-  Conversion unit 1500 kVA
-  Cabina di utenza modello DG 2092 rev.III
-  Cabina di consegna modello DG 2092 rev.III
-  BESS Control Room
-  Auxiliary Power Block
-  BESS - Blocco 1,3 MW - 4 h
Potenza di scarica: 5,2 MWh
-  BESS - Blocco 2,6 MW - 4 h
Potenza di scarica: 10,4 MWh
-  Rete di drenaggio interna in progetto
(cfr. elaborato "GRE.EEC.D.27.IT.P.13131.00.043_Sezioni di progetto")
-  Punto di confluenza tra rete di drenaggio interna in progetto e canale di scolo esistente



NOTE

- Ogni lotto dell'impianto verrà connesso alla rete elettrica mediante cabina utente e di consegna dedicate.
- Il sistema di drenaggio e/o le relative opere di collettamento nel punto di scarico individuato, verranno dimensionate, in fase esecutiva, secondo le correnti specifiche tecniche della Committente.

REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
01	13/04/2022	Rev.01	D.Sacchi	A.Fata	V.Bretti
00	15/07/2021	Emissione Definitiva	M. Gallina	A.Fata	V.Bretti

CONTRACTOR'S LOGO		PROJECT: Spinetta Marengo FV (13131)								
GOLDER wsp		FILE NAME:								
enel	CLASSIFICATION:	FORMAT:	SCALE:	PLOT SCALE:	SHEET:					
	Company	A1	1:10.000	1:1	4 di / of 4					
Engineering & Construction	UTILIZATION SCOPE:	TITLE:								
GRE VALIDATION	Basic Design	PLANIMETRIA GENERALE, QUOTATA, DESCRITTIVA DELL'INTERVENTO								
VALIDATED BY: PE EGP	GRE CODE									
VERIFIED BY: Discipline EGP	GROUP:	FUNCTION:	TYPE:	ISSUER:	COUNTRY:	TIC:	PLANT:	SYSTEM:	PROGRESSIVE:	REVISION:
COLLABORATORS:	GRE	EEC	D27	ITP	13131	100	04	101		