

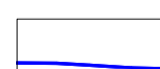
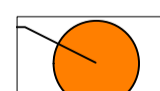
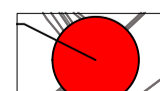
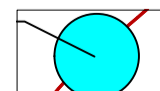

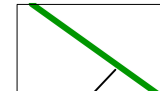


Quadro sinottico in scala 1:50.000

LEGENDA

-  Aerogeneratori
-  Limiti amministrativi
-  Cavidotto MT
-  INTERFERENZA Mn - Attraversamento Trasversale Metano
-  INTERFERENZA Fn - Attraversamento Trasversale Linea Ferroviaria
-  INTERFERENZA An - Attraversamento Trasversale Condotta Acquedotto
-  INTERFERENZA Pn - Attraversamento Trasversale Strada Provinciale
-  INTERFERENZA Pn - Attraversamento Longitudinale Strada Provinciale

REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
01	31/03/2022	Revisione	BFP	BFP	BFP
00	10/03/2022	Emissione	BFP	BFP	BFP
PROJECT: <b>WF SQUINZANO</b>			FILE NAME: GRE.EEC.D.24.IT.W.16303.00.067.01 PLANIMETRIA INTERFERENZE CAVIDOTTO MT ESTERNO.dwg		
CLASSIFICATION:		FORMAT: <b>A1</b>	SCALE: <b>1:10.000</b>	PLOT SCALE:	SHEET: <b>1 di 1</b>
UTILIZATION SCOPE:		TITLE: <b>PLANIMETRIA INTERFERENZE CAVIDOTTO MT ESTERNO</b>			
VALIDATED BY: <b>TAMMA</b>		GRE CODE			
VERIFIED BY: <b>TAMMA</b>	GROUP: <b>TAMMA</b>	FUNCTION: <b>GRE</b>	ISSUER: <b>EEC</b>	COUNTRY: <b>D</b>	PLANT: <b>24</b>
COLLABORATORS: <b>TAMMA</b>	GRE.EEC	D	24	I	TW163030006701

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.