










Sistema dei vincoli

Beni paesaggistici
art. 136 e 142 D. lgs. 42/2004 e s.m.i.






-  Fiumi, torrenti, corsi d'acqua iscritti negli appositi elenchi per una fascia di 150 m
-  Territori contermini ai laghi compresa una fascia di 300 m dalla linea di battigia
-  Territori coperti da boschi e foreste
-  Usi civici
-  Tratturi

Beni culturali
art. 10 D. lgs. 42/2004 e s.m.i.





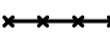





-  Vincoli architettonici
-  Vincolo idrogeologico
-  Area centrale di cantiere
-  Microcantieri (30x30 metri)
-  Strade esistenti
-  Piste sterrate
-  Accessi da campo
-  Intervento con elicottero
-  Limiti comunali

FONTI: WWW.SIT.PUGLIA.IT

Impianti esistenti

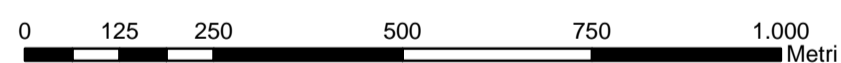
-  Linea aerea 380 kV
-  Linea aerea 150 kV
-  Aerogeneratori
-  Impianti fotovoltaici
-  Stazioni elettriche

Raccordi a 150 kV alla S.E. di Troia (FG)

- Elettrodotti "S.E. Troia - Celle San Vito/Faeto"**
-  Linea aerea DT
 -  Linea aerea ST
 -  Linea in cavo
- Elettrodotti "S.E. Troia - Roseto/Alberona"**
-  Linea aerea DT
 -  Linea aerea ST
- Elettrodotti "SE Troia - CP Troia - SE Troia / EOS1"**
-  Linea aerea DT
 -  Linea aerea ST
 -  Linea da demolire
 -  Nuovi sostegni
 -  Sostegni da demolire



Sistema di riferimento
U.T.M. WGS 1984 Fuso 33



| REVISIONI | | | | | |
|-----------|------------|-----------------|-------------------|------------------------|---------------------------|
| N. | DATA | DESCRIZIONE | ELABORATO | VERIFICATO | APPROVATO |
| 00 | 18/02/2015 | PRIMA EMISSIONE | Arch. F. Zaccaria | G. Luzzi ING/ISI-SA | N. Rivabene ING/ISI-SA |

| | | | | |
|------------------------------|--|---------|----------|--------|
| TIPOLOGIA DELL'ELABORATO | CODICE DELL'ELABORATO | | | |
| PLANIMETRIA | DEFR10016BSA00622-5.1 | | | |
| PROGETTO | Raccordi a 150 kV alla S.E. di Troia (FG) ("S.E. Troia - Celle San Vito/Faeto" "S.E. Troia - Roseto/Alberona"-"SE Troia - CP Troia - SE Troia / EOS1") RELAZIONE PAESAGGISTICA - INTEGRAZIONI Carta dei vincoli | | | |
| RICAVATO DALLA DOC. TERNA |  | | | |
| CLASSIFICAZIONE DI SICUREZZA | | | | |
| NOME DEL FILE | SCALA CAD | FORMATO | SCALA | FOGLIO |
| DEFR10016BSA00622-5.1.PDF | 1 unità = CAD | A1 | 1:10.000 | 1/8 |

Questo documento contiene informazioni di proprietà Terna Rete Italia S.p.A. e deve essere utilizzato esclusivamente dal destinatario in relazione alle finalità per le quali è stato ricevuto. È vietata qualsiasi forma di riproduzione o di divulgazione senza l'esplicito consenso di Terna Rete Italia S.p.A. This document contains information proprietary to Terna Rete Italia S.p.A. and it will have to be used exclusively for the purposes for which it has been furnished. Whichever shape of spreading or reproduction without the written permission of Terna Rete Italia S.p.A. is prohibi.

