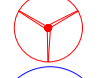
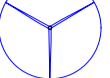










LEGENDA

-  AEROGENERATORI DA 2 MW PROGETTO BASE AUTORIZZATO - STRALCIATO IN VARIANTE
-  AEROGENERATORE DA 4.2 MW IN VARIANTE
-  AREA PIAZZOLE DEFINITIVE STRALCIATE
-  AREA PIAZZOLE DEFINITIVE AGGIUNTE
-  AREA PIAZZOLE DEFINITIVE NON VARIATE
-  STRADE STRALCIATE
-  STRADE AGGIUNTE
-  STRADE NON VARIATE
-  TRACCIATO CAVI 20 kV PROGETTO AUTORIZZATO
-  TRACCIATO CAVI 20 kV VARIANTE

AEROGENERATORI

DESCRIZIONE	U.M.	PROGETTO	VARIANTE
NR AEROGENERATORI	NR	17	8
POTENZA AEROGENERATORI	MW.	2.00	4.20
POTENZA TOTALE PARCO	MW	34.00	33.6
DIAMETRO ROTORE	m	100	150
ALTEZZA HUB	m	85	105
ALTEZZA MASSIMA	m	135	180

OPERE CIVILI - STRADE E PIAZZOLE

DESCRIZIONE	U.M.	PROGETTO	VARIANTE	DELTA
LUNGHEZZA STRADE	m	5765	3804	-1961 -34.0%
SUPERFICIE STRADE	mq	26681	17859	-8823 -33.0%
SUP. PIAZZOLE PER COSTRUZIONE	mq	13178	9335	-3843 -29.2%
SUPERFICIE PIAZZOLE AUSILIARIE	mq	8932	3566	-4826 -57.5%
SUPERFICIE PIAZZOLE DEFINITIVE	mq	5314	3164	-2150 -40.5%
SUPERF. TOTALE SCOTICO (30 CM)	mq	71053	52123	-18930 -26.6%
VOLUME TOTALE SCAVO	mc	28058	222117	-5941 -21.2%
VOLUME TOTALE RIPORTO	mc	26546	19542	-7004 -26.4%
VOLUME MAT. ARIDO ACQUISTATO	mc	5919	4375	-1543 -26.1%

OPERE CIVILI - FONDAZIONI IN CALCESTRUZZO

DESCRIZIONE	U.M.	PROGETTO	VARIANTE	DELTA
VOLUME SCAVO FONDAZIONI	mc	15283	10984	-4299 -28.1%
VOLUME RINTERRO FONDAZIONI	mc	5870	4120	-1750 -29.8%
VOLUME CALCESTRUZZO FONDAZ	mc	9981	6864	-3117 -31.2%

CAVIDOTTI 20 kV

DESCRIZIONE	U.M.	PROGETTO	VARIANTE	DELTA
LUNGHEZZA TOTALE CAVI 20 kV	ml	56450	35853	-20597 -36.5%
LUNGHEZZA SCAVI CAVIDOTTI	ml	9900	7325	-2575 -26.0%
VOLUME SCAVO CAVIDOTTI	mc	7128	4082	-3046 -42.7%
VOLUME RINTERRO CAVIDOTTI	mc	7128	4082	-3046 -42.7%

SISTEMA COORDINATE: GAUSS BOAGA (ROMA 40)

COMMITTENTE
FW Turna S.r.l.

wood.

FW Turna S.r.l.
Andrea Bellotti
Presidente

STUDIO DI PROGETTAZIONE
Ing Daniele Cavallo
Via C. del Croix, 55 - 72022 - Latiano (BR)



REV.	DATE	DESCRIPTION	BY	CHKD	APP.
0	15/10/18	VARIANTE CON AEROGENERATORI DA 4.2 MW			DC

APPROVED FOR CONSTRUCTION	
DWG. REV.	DATE
SIGNATURE	
ORDER N°	
SUPPLIER	
CONTRACT N°	0-BD-0695A
SUBPROJECT CODE:	
THIS DWG. SUPERSEDED BY:	SCALE
THIS DWG. SUPERSEDES	1:10000
FWI DWG. N°	REV.
SHEET	0
CAD FILE NAME:	A1

