





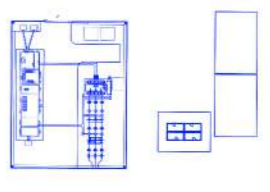
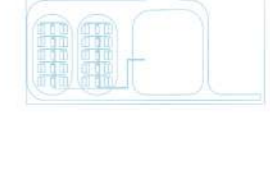






























LEGENDA

-  WTG
-  Viabilità
-  Cavidotto
-  Isoipse passo 50 metri
-  Scavi
-  Piazzola
-  SSE
-  BESS
-  Futura SE
-  Area di stoccaggio piazzole just in time

Fasce altimetriche

-  <= 50
-  50 - 100
-  100 - 150
-  150 - 200
-  200 - 250
-  250 - 300
-  300 - 350
-  350 - 400
-  400 - 450
-  450 - 500
-  500 - 550
-  550 - 600
-  600 - 650
-  650 - 700
-  700 - 750
-  750 - 800
-  800 - 850
-  850 - 900
-  900 - 950
-  1000 - 1050
-  1050 - 1100
-  1100 - 1150
-  1150 - 1200
-  1200 - 1250
-  1250 - 1300
-  > 1300

Regione Sardegna
Provincia di Sassari
Comune di Calangianus

EVO S.R.L.
(Proponente)

green & green
ING. LEONARDO SOLANDRO
(Progettista)

PROGETTO
"Impianto eolico di potenza nominale pari a 33 MW integrato con un sistema di accumulo di potenza nominale pari a 25 MW da realizzarsi nel Comune di Calangianus (SS)"

REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO
00	09/02/2024	PRIMA EMISSIONE	C.B.		

NOME ELABORATO
Planimetria generale dell'intervento su base DTM con opere di connessione

FORMATO: A0
FOGLIO: 1 di 1
Il tecnico: Ing. Leonardo Solandro

SCALA: 1:17.000
NOME FILE: C23E0SW002G019T00 - Planimetria generale intervento su base DTM con opere di connessione

