





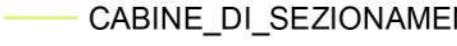
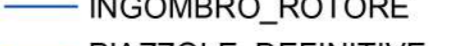

























REGIONE BASILICATA 		PROVINCIA DI POTENZA 		COMUNI DI FOREZA E PALAZZO SAN GERVASIO  	
FOREZA E PALAZZO SAN GERVASIO					
Denominazione impianto:		FOREZA E PALAZZO SAN GERVASIO			
Ubicazione:		Comuni di Foreza (PZ) e Palazzo San Gervasio (PZ)		Foglio: vari Particelle: varie	
PROGETTO DEFINITIVO di un parco eolico della potenza complessiva pari a 33,6 MW, delle opere connesse e delle infrastrutture indispensabili da ubicarsi in agro dei comuni di Foreza (PZ), Palazzo San Gervasio (PZ), Maschito (PZ), Venosa (PZ) e Montemilone (PZ).					
PROPONENTE 		FOREZA WIND S.R.L. Corso Italia n.27 - 39100 Bolzano (BZ) Partita IVA: 03107070215 Indirizzo PEC: forezawind@emmail.it			
ELABORATO Carta della Diversità Ambientale				Tav. n° A.17.3a	
Numero: 0 Data: Febbraio 2022 Motivo: istanza per l'avvio del procedimento di rilascio del provvedimento di VIA nell'ambito del provvedimento unico in materia ambientale ai sensi dell'art.27 del D.Lgs.152/2006 e ss.mm.ii.				Scala: 1:30.000 Eseguito: <input type="checkbox"/> Verificato: <input type="checkbox"/> Approvato: <input type="checkbox"/>	
PROGETTAZIONE Dott. Ing. SAVERIO GRAMEGNA Via Caduti di Nassirya n. 179 70022 Altamura (BA) Ordine degli Ingegneri di Bari n. 8443 PEC: saverio.gramegna@ingpec.eu Cell.3286812090					
IL TECNICO Dott. Forestale ALFONSO TORTORA TITO PZ - 85050 Via Roma n.413 Ordine dei Dott. Agronomi e Dott. Forestali Della provincia di Potenza n.306					
Tutti i diritti sono riservati, la riproduzione anche parziale del disegno è vietata.					

Legenda

Impianto <ul style="list-style-type: none">  CABINA_DI_ELEVAZIONE  CABINE_DI_SEZIONAMENTO  INGOMBRO_ROTORE  PIAZZOLE_DEFINITIVE  PIAZZOLE_TEMPORANEE  SE_TERNA  STRADE_DI_PROGETTO  STRADE_TEMPORANEE  WTG  Cavidotto 	Diversità Ambientali <ul style="list-style-type: none">  Zona Appenninica, Zone d'Altitudine  Zona Vulcanica, Aree Sommitali  Aree Collinari e Submontane, Colline Argillose  Aree Collinari e Submontane, Rilievi Terrigeni Scarsamente Modellati  Aree Collinari e Submontane, Rilievi Terrigeni con Creste e Picchi Rocciosi  Aree Collinari e Submontane, Tavolato Carbonatico del Materano  Aree Depresse Intermontane e Bacini Artificiali, Bacini Artificiali  Aree Depresse Intermontane e Bacini Artificiali, Conche Intermontane  Rete Fluviale, Pianura di Fondovalle del Medio-Alto Corso Fluviale  Rete Fluviale, Pianura di Fondovalle del Medio-Basso Corso Fluviale  Rete Fluviale, Valli Fluviali Secondarie e Mptane  Zona Appenninica, Zone Montane  Zona Appenninica, Zone Sopramediterranee  Zona Costiera, Costa Rocciosa del Litorale Tirrenico  Zona Costiera, Pianura Costiera del Litorale Jonico  Zona Vulcanica, Aree Urbanizzate  Zona Vulcanica, Rilievi Montuosi di Origine Vulcanica
Confini Comunali  Confini Comunali	

Scala 1:30000

0 625 1.250 2.500 3.750 5.000 Metri