





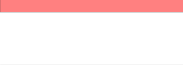

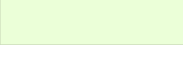
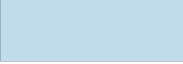






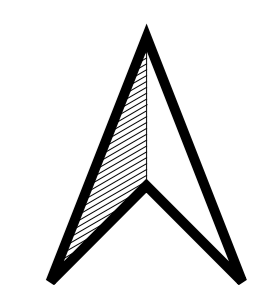


LEGENDA

-  Aerogeneratore
-  Strade esistenti da adeguare
-  Strade ed aree di manovra
-  Strade da realizzare
-  Stazione elettrica RTN Terna futura
-  Piazzole di montaggio
-  Piazzole di esercizio
-  Ingombro aereo trasporti eccezionali
-  Impianto di accumulo
-  Fondazioni di sostegno
-  Cabina di connessione utente
-  Cabina di commutazione
-  Area logistica
-  Cavidotto AT
-  Cavidotto MT
-  Confini Comunali



Regione Puglia
COMUNE DI GUAGNANO(LE) - SALICE SALENTINO(LE) - CAMPI SALENTINO(LE)
SAN DONACI(BR) - CELLINO SAN MARCO(BR)

PROGETTO PER LA REALIZZAZIONE DI IMPIANTO PER LA PRODUZIONE DI ENERGIA ELETTRICA DA FONTI RINNOVABILI, NONCHE' OPERE CONNESSE ED INFRASTRUTTURE, DI POTENZA NOMINALE PARI A 36 MW ALIMENTATO DA FONTE EOLICA, CON ANNESSO SISTEMA DI ACCUMULO INTEGRATO DI POTENZA PARI A 24 MW, PER UNA POTENZA IN IMMISSIONE PARI A 60MW DENOMINATO IMPIANTO "NEXT1"

PROGETTO PARCO EOLICO "NEXT1"
 Codice Regionale AU: O3Q5NM4

Tav.: **0_04a-2**

INQUADRAMENTO IMPIANTO EOLICO DI PROGETTO SU CATASTALE Area N04
 SCALA 1:2.000

Scale: 1:2.000	Formato Stamp: A0	Codice Identificativo Elaborato: O3Q5NM4_NPD12_GUA_0_04a-2_ElaboratoGrafico	
Progettazione: QMSOLAR s.r.l. <small>Via Ceglie, 10 - 71013 San Marco (BR) - Tel. 0883292742 - qmsolar@qmsolar.it</small>		Committente: NPD Italia II s.r.l. <small>Via S. Maria 55 - 71100 LECCE (LE) - Tel. 0832302774 - npd@npsitalia.com</small>	

Gruppo di progettazione:	Tecnici Specialistiche:			
HPC Energetica Soluzioni s.r.l.s. - Via Miras 55 - 71100 LECCE (LE) P. IVA 0262302742 - npd@npsitalia.com	Nome: _____ Firma: _____	Redatto: _____ F.M.	Controlato: _____ S.M.	Approvato: _____ NPD Italia II s.r.l.
Data Progetto: 15/07/2023	Motivo: Prima versione	Data: _____	Data: _____	Data: _____