









CARTA USO DEL SUOLO

0 500 1000 m
















Scala 1:10.000

Legenda

OPERE IMPIANTO

-  Area impianto di generazione
-  Cavidotto esterno MT
-  Impianto di accumulo
-  SE utente
-  Cavidotto AT
-  Futuro ampliamento SE Terna
-  SE Terna esistente
-  Viabilità di accesso

USO DEL SUOLO

-  aree a pascolo naturale, praterie, incolti
-  aree estrattive
-  bacini con prevalente utilizzazione per scopi irrigui
-  boschi di latifoglie
-  canali e idrovie
-  cantieri e spazi in costruzione e scavi
-  cespuglieti e arbusteti
-  colture orticole in pieno campo in serra e sotto plastica in aree irrigue
-  colture orticole in pieno campo in serra e sotto plastica in aree non irrigue
-  colture temporanee associate a colture permanenti
-  discariche e depositi di cave, miniere, industrie
-  frutteti e frutti minori
-  insediamenti produttivi agricoli
-  insediamento in disuso
-  insediamento industriale o artigianale con spazi annessi
-  prati alberati, pascoli alberati
-  reti ed aree per la distribuzione, la produzione e il trasporto dell'energia
-  reti stradali e spazi accessori
-  seminativi semplici in aree irrigue
-  seminativi semplici in aree non irrigue
-  sistemi colturali e partecellari complessi
-  tessuto residenziale sparso
-  uliveti
-  vigneti



Regione Puglia



Comune di Deliceto



Provincia di Foggia

PROGETTO PER LA REALIZZAZIONE
DI UN PARCO AGROVOLTAICO PER LA PRODUZIONE DI ENERGIA ELETTRICA,
DELLE OPERE CONNESSE E DELLE INFRASTRUTTURE INDISPENSABILI
Località Risega - Comune di Deliceto (FG)

PROGETTO DEFINITIVO

DEL_UDS.01
Carta Uso del Suolo

Proponente



Rinnovabili Sud Tre
Via Della Chimica, 103 - 85100 Potenza (PZ)

Formato

A1

Scala

1:10.000

Progettista

Ing. Gaetano Cirone

Ing. Domenico Bisaccia

Ing. Adele Oliveto

Geol. Emanuele Bonanno



Revisione	Descrizione	Data	Preparato	Controllato	Approvato
00	Prima emissione	07/07/2021	E. Bonanno	D. Bisaccia	Ing. Gaetano Cirone