













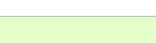



LEGENDA

-  Tracker da 28 moduli fotovoltaici
-  Siepe arbustiva/arborea
-  Recinzione
-  Viabilità principale
-  Viabilità secondaria
-  Viabilità esterna esistente
-  Recinzione interna sistema di accumulo realizzata in muratura
-  Cabina di Trasformazione
-  Cabina di Raccolta
-  Cabina di Smistamento
-  Fascia di rispetto linee elettriche
-  Palo per illuminazione di altezza 3,5 m con n. 2 proiettori LED da 250 W orientabili
-  Mandorleto superintensivo e prato monofita
-  Oliveto superintensivo e prato monofita
-  Prato monofita/polifita

Regione: PUGLIA
 Provincia: BRINDISI
 Comuni: MESAGNE e BRINDISI

IMPIANTO AGRIVOLTAICO CON GENERATORE DELLA POTENZA NOMINALE DI 63.86 MWp DOTATO DI SISTEMA DI ACCUMULO DA 50 MW - 200 MWh



CODICE IDENTIFICATIVO PRATICA AUTORIZZAZIONE UNICA REGIONALE: IL4UEW3

 **ALCYONE SOL S.r.l.**
 Via Mercato, 3/5
 20121 Milano (MI)
 P.IVA: 12502430965

Titolo dell'Elaborato:
IMPIANTO AGRIVOLTAICO: PLANIMETRIA DI DETTAGLIO AREA 3

Denominazione del file dell'Elaborato:
IL4UEW3_ElaboratoGrafico_05_04.pdf

<p>Elaborato: TAV05_04</p>	<p>Progettista: Ing. Gianluca PANTILE Ordine Ing. Brindisi n° 803 Via Del Lavoro, 15/D 72100 Brindisi pantile.gianluca@ingpec.eu tel. +39 347 1539994 fax +39 0831 548001</p>	<p>Visti / Firme / Timbri:</p> 
---------------------------------------	--	--

<p>SVILUPPO PROGETTO</p> <p>NEXTA PROJECT HOLDCO 2 Hillards Court, Chester Business Park Chester, United Kingdom, CH4 9PX</p> 	<p>APULIA ENERGIA S.r.l. Via Sarno, 15 72023 Mesagne (BR)</p> 
---	---

Scala 1:2000 - Formato A0

Data	Revisione	DESCRIZIONE	Elaborazione	Verifica e controllo
18.12.2022	0	PRIMA PRESSIONE	Ing. Gianluca PANTILE	Ing. Gianluca PANTILE
REVISIONI				