












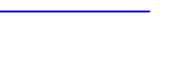
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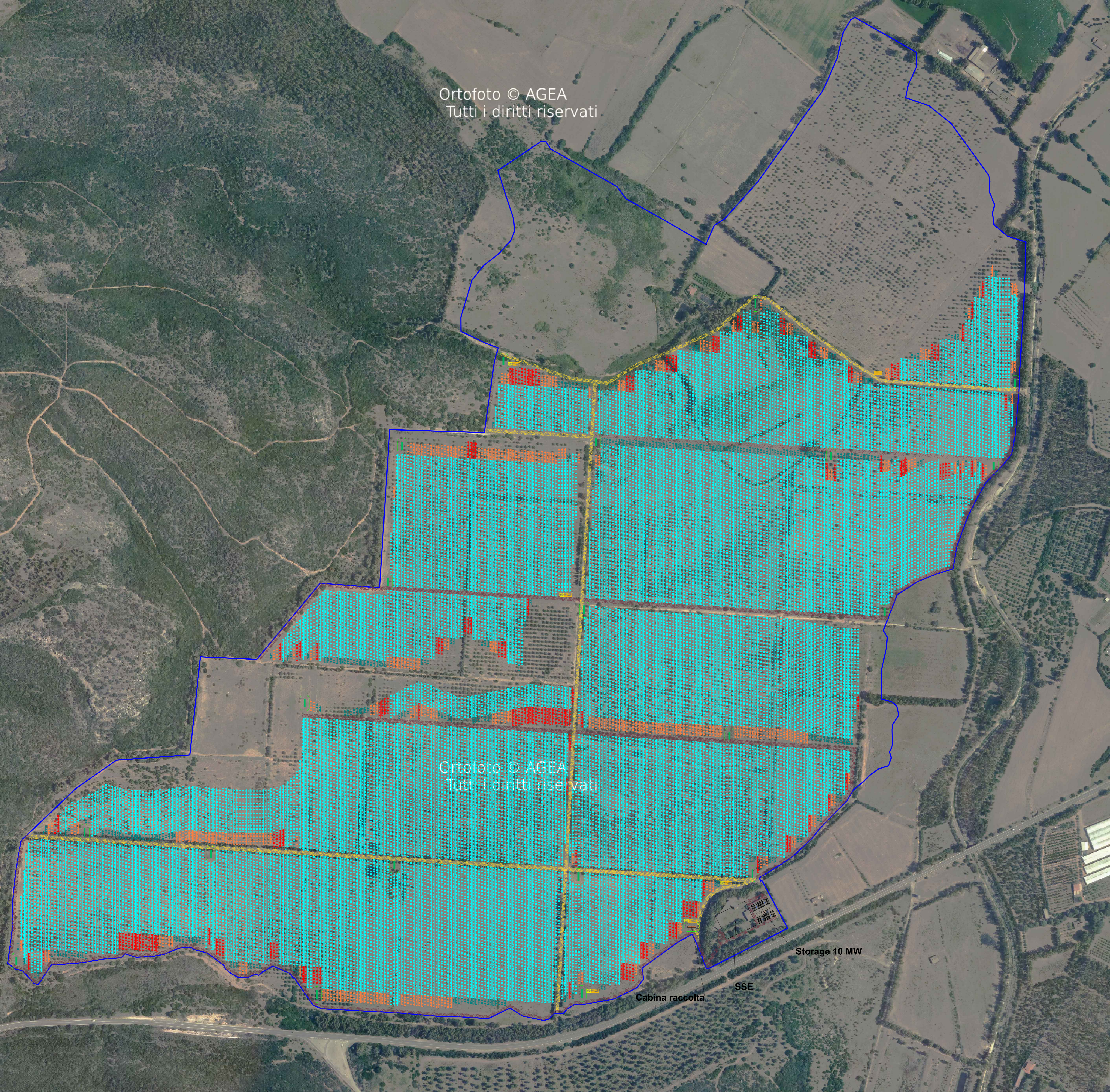
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### Legenda

-  Tracker 28 moduli
-  Tracker 21 moduli
-  Tracker 14 moduli
-  Tracker 7 moduli
-  Cabina di raccolta
-  Cabina di campo
-  Fascia rispetto cabina di campo
-  Viabilità esistente
-  Viabilità da realizzare
-  Magazzino
-  Magazzino
-  Perimetro impianto



**RISORSESARDE s.r.l.**  
EX SS131 KM 10,500 SN  
09028 SESTU (CA)  
P.IVA 04015180922

### T03a INQUADRAMENTO IMPIANTO GENERALE SU OFC

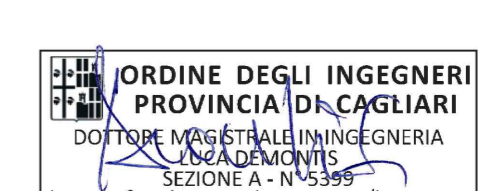
PROGETTO PER LE REALIZZAZIONE DI UN  
IMPIANTO FOTOVOLTAICO DI POTENZA DI PICCO  
94,99 MW CON ACCUMULO DI 10MW SITO NEL  
COMUNE DI UTA IN LOCALITA' "SU INZIRU"  
E CONNESSIONE AT ALLA RETE ELETTRICA

SITA NEL COMUNE DI UTA E DI ASSEMINI

Data: Dicembre 2023



**PROGETTISTA INCARICATO**  
Ing. Luca Demontis  
Via Ruggero Bacone 4  
09134 Cagliari  
lucademontis@sviluppo-ambiente.com



**GRUPPO DI LAVORO**  
Ing. Filippo Mucci  
Arch. Michela Usala  
Ing. Marco Muroni  
Ing. Jacopo Mulas  
Ing. Michela Marcis  
Ing. Giulia Argolas  
Ing. Roberto Mura  
Ing. Michele Suella  
Arch. A. Luisa Samia  
Geol. Andrea Serrelli