















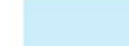

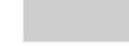
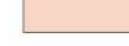








REGIONE BASILICATA 		PROVINCIA DI POTENZA 		COMUNE DI MONTEMILONE 	
Denominazione impianto:		PERILLO SOPRANO			
Ubicazione:		Comune di Montemilone (PZ) Località "Masseria Perillo Soprano"		Foglio: 26 Particelle: varie	
PROGETTO DEFINITIVO					
per la realizzazione di un impianto agrovoltaico da ubicare nel comune di Montemilone (PZ) in località "Masseria Perillo Soprano", potenza nominale pari a 18,8727 MW in DC e potenza in immissione pari a 18 MW AC, con sistema di accumulo da 10 MW, e delle relative opere di connessione alla RTN ricadenti nello stesso comune.					
PROPONENTE 		AMBRA SOLARE 35 S.R.L. Via Tevere n.41 - Roma (RM) P.IVA 16110871007 PEC: ambrasolare35@legalmail.it			
ELABORATO				Tav. n° A.13.12b Scala: 1:15.000	
Numero Data Motivo Rev 0 Novembre 2021 Istanza per l'avvio del procedimento di Valutazione di Impatto Ambientale ai sensi dell'Art.23 del D.Lgs. 152/2006 e ss.mm.ii.		Eseguito		Verificato	
Aggiornamenti Rev 0 Novembre 2021 Istanza per l'avvio del procedimento di Valutazione di Impatto Ambientale ai sensi dell'Art.23 del D.Lgs. 152/2006 e ss.mm.ii.		Approvato			
IL PROGETTISTA Studio d'ingegneria 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: 3286812690				progettista:  	
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				Spazio riservato agli Enti 	
Tutti i diritti sono riservati, la riproduzione anche parziale del disegno è vietata.					

Legenda

-  Cabina_elevazione
-  Cavidotto_AT
-  Cavidotto_MT
-  Cabina
-  PVcase PV Modules (full frames)
-  Recinzione
-  Viabilita
-  st_terna
-  Tratturi-art10
-  laghi
-  laghi-invasi_art_142b_bufferPolygon
-  Fiumi-torrenti-Buffer150m
-  beni_monumentali_art_10Polygon
-  beni_interesse_archeologico_art_10Polygon
-  beni_ARCH_FV_buffer300_PIEAR
-  Aree Boscate
-  Foreste-e-boschi_PPR

1:15.000

