










LEGENDA DEI COLORI E SIMBOLI IN CARTA

Layout in progetto





-  Cavidotto MT 30kV in progetto
-  Recinzione in progetto
-  Adeguamento recinzione esistente
-  SSE Minerva esistente
-  STAZIONE ELETTRICA DI PATTI(ME) esistente

CARTA DEL PAI


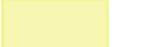


Rischio geomorfologico


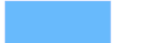
-  1
-  2
-  3
-  4

Dissesti per Attività




-  Attivo
-  Inattivo
-  Quiescente
-  Stabilizzato artificialmente o naturalmente

Pericolosità geomorfologica

-  1
-  2
-  3
-  4

-  Fascia Rispetto P3 P4
-  Siti di attenzione idraulica

<https://map.sitr.regione.sicilia.it/gis/rest/services/pai/>
 Sistema di riferimento: UTM-WGS84 datum, Zona 33 North, Meter; cent.Meridian 15d E

Rev.	0	Prima Emissione	LS	GC	GM	11/2022
Rev.		Descrizione	Redatto	Verificato	Approvato	Data
Proponente:  LIGHTSOURCE RENEWABLES ENERGY ITALY SPV11 S.R.L. Via Giacomo Leopardi, 7 - CAP 20123 Milano (MI) P.IVA e C.F. 11415380960 - REA MI 2600904						
Progetto: IMPIANTO FOTOVOLTAICO A TERRA (AGRIVOLTAICO) COLLEGATO ALLA RTN POTENZA NOMINALE (DC) 21,75 MWp POTENZA IN IMMISSIONE (AC) 19,40 MW Comune di Librizzi (ME)						
Progettista:  PROGETTO DEFINITIVO Art.23 del D.Lgs 152 / 2006 e ss. mm. ii						
Progettista: ING. LEONARDO SBLENDIDO Iscritto all'Ordine degli Ingegneri di Cosenza al n. 1947 sez. A 						
Tavola: VINCOLI PAI						Tav. n°: SA-T02
Rif: 22-00074-IT-LIBRIZZI_SA-T02						Scala: 1:5.000
E' VIETATA LA RIPRODUZIONE DI QUESTO DOCUMENTO SENZA PREVENTIVA AUTORIZZAZIONE SCRITTA DELLA LIGHTSOURCE RENEWABLES ENERGY ITALY SPV 11 S.R.L.						

