


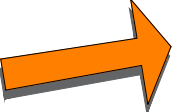





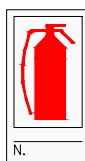


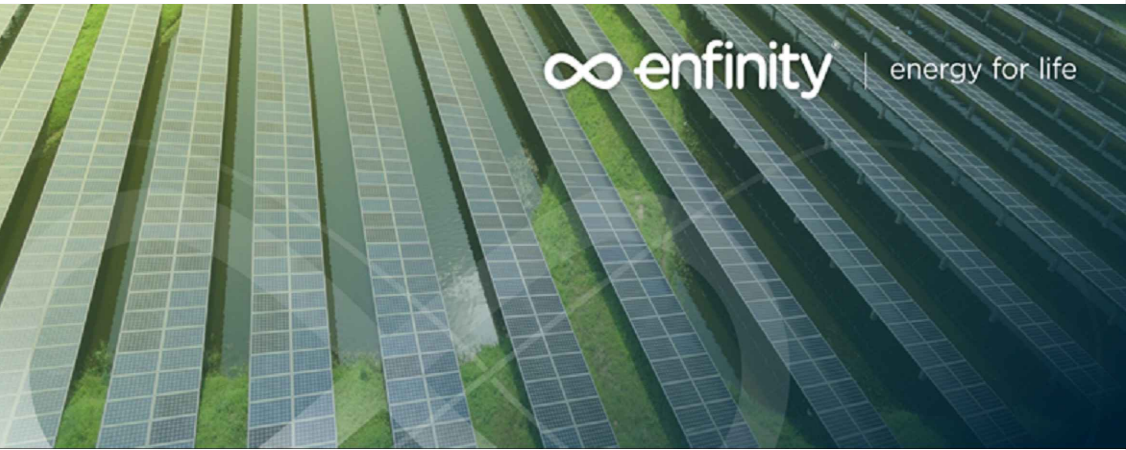


LEGENDA	
	Albero
	Skid + Sistema di accumulo
	Centro di sezionamento + Sistema di accumulo
	Accesso al sito
	Recinzione
	Area solare
	Zona di restrizione
	Alveo
	Strada interna
	Estintore
	Cassetta di medicazione
	Telefono

INFORMAZIONI GENERALI	
LATITUDINE, LONGITUDINE	44.7454, 12.1513
NUMERO DI MODULI	31.928
POTENZA PICCO (MWp)	18.52
NUMERO DI INVERTER	95
CAPACITÀ CUMULATIVA INVERTER (MW)	19
INCLINAZIONE MODULI	-60°< 0°<+60°
POTENZA MODULI (Wp)	580
CAPACITÀ INVERTER (MW)	0.2
CONFIGURAZIONE TRACKER/STRUTTURA	2Potrait 2x39/2x26/2x13
AREA TOTALE OCCUPATA DAL SISTEMA (ha)	21.7
PITCH (m)	11



IMPIANTO FOTOVOLTAICO EG VERDE SRL
E OPERE CONNESSE

POTENZA IMPIANTO 18,52MWp - COMUNE DI LAGOSANTO (FE)

Proponente
EG VERDE S.R.L.
VIA DEI PELLEGRINI 22 - 20122 MILANO (MI) - P.IVA: 11616370968 - PEC: egverde@pec.it

Progettazione
Ing. Matteo Bono Via per Rovato, 29/C - 25030 Erbusco (BS)
tel.: 0305281283 - e-mail: m.bono@solareng.it - PEC: solareng@pec.solareng.it

Collaboratori
Ing. Marco Passeri Via per Rovato, 29/C - 25030 Erbusco (BS)
tel.: 0305281283 - e-mail: m.passeri@solareng.it - PEC: solareng@pec.solareng.it

Coordinamento progettuale
SOLAR ENGINEERING S.R.L.
VIA ILARIA APLI 4 - 46100 MANTOVA (MN) - P.IVA: 02645550209 - email: solareng@pec.solareng.it

Titolo Elaborato

LAYOUT AREA CANTIERE					
LIVELLO PROGETTAZIONE	CODICE ELABORATO	FILENAME	RIFERIMENTO	DATA	SCALA
PROGETTO DEFINITIVO	T10	-	-	01.06.2021	S/S

Revisioni					
REV.	DATA	DESCRIZIONE	ESEGUITO	VERIFICATO	APPROVATO
0	01.06.2021	-	GM	AG	MD