












- LEGENDA:**
-  2x30 MODULI FOTOVOLTAICO
  -  VIABILITA' - STRADA INTERNA LARGH. 5 m
  -  OPERE DI MITIGAZIONE
  -  PERIMETRO IMPIANTO FOTOVOLTAICO
  -  RECINZIONE IMPIANTO FOTOVOLTAICO
  -  LINEA AEREA ESISTENTE
  -  INVERTER
  -  STAZIONE DI TRASFORMAZIONE MT/BT
  -  SW STATION




**IMPIANTO AGRIVOLTAICO E OPERE CONNESSE  
PAULI ARBAREI**  
**LIGHTSOURCE RENEWABLE ENERGY ITALY SPV 16 S.R.L.**  
 POTENZA IMPIANTO 33,81 MW e 7,80 MW DI ACCUMULO

**Proponente**  
 LIGHTSOURCE RENEWABLE ENERGY ITALY SPV 16 S.R.L.  
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 Tel. +39 0425 072 257 - email: info@solaritglobal.com

**Titolo Elaborato**

LIVELLO PROGETTAZIONE	COD. ELABORATO	FILE NAME	DATA	SCALA
DEFINITIVO	VVF_TAV03	230511_VVF_TAV03_PIANIMETRIA	31/03/23	1:1500

**Revisioni**

REV.	DATA	DESCRIZIONE	ESEGUITO	VERIFICATO	APPROVATO
0	MARZO '23	EMISIONE PERMITTING	LBO	LST	ARU