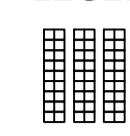


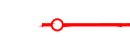









**LEGENDA:**

-  Moduli Fotovoltaici su Tracker
-  Elettrodotto MT interno
-  Elettrodotto MT esterno
-  Recinzione impianto
-  Cabina di trasformazione
-  Cabina di sezionamento
-  Cabina Inverter
-  Opere di mitigazione
-  Fascia di rispetto linea elettrica MT

	Modulo FV	Inverter	n. Moduli	n. Inverter	n. Tracker	n. Stringhe
SOTTOCAMPO 1	Canadian Solar Hiku7 Mono 670 Wp	Fimer Solar MS4400 R11015TI	5292	3	191	191
		Fimer Solar MS4400 R5515TI		1		
SOTTOCAMPO 2	Canadian Solar Hiku7 Mono 670 Wp	Fimer Solar MS4400 R10015TI	2604	2	90	90
SOTTOCAMPO 3	Canadian Solar Hiku7 Mono 670 Wp	Fimer Solar MS4400 R10015TI	2520	2	91	91
SOTTOCAMPO 5	Canadian Solar Hiku7 Mono 670 Wp	Fimer Solar MS4400 R8815TI	1120	1	40	40
SOTTOCAMPO 6	Canadian Solar Hiku7 Mono 670 Wp	Fimer Solar MS4400 R11015TI	4480	3	160	160


**REGIONE CAMPANIA**  
**PROVINCIA DI AVELLINO**


**Progetto per la realizzazione di un impianto fotovoltaico sito nel Comune di Andretta (AV)**  
 Località "Piano del Pero Spaccone - Piani della Guiva"


**COMITENTE**

**Andretta PV s.r.l.**  
 Via Giuseppe Ferrari, 12 - 00195 Roma  
 p.iva 15423441003

**PROGETTAZIONE**

**Leukos**

LEUKOS Consorzio Stabile  
Via Giuseppe Mengoni n. 4  
20121 Milano  
www.leukos.org




**Horus**  
Green Energy Investment

**FDGL**

FDGL s.r.l.  
Via Ferrara n. 39  
83100 Avellino  
www.fdg.it

Progettista:  
 Ing. Fabrizio Davide



Collaboratori:  
 Ing. Carlo Russo  
 Ing. Mario Lucadamo  
 Ing. Angelo Mazza

**PROGETTO DEFINITIVO**

Elaborato:  
**DEF-TAV.07A - Layout impianto con sottocampi**

SCALA	<b>1:2.000</b>	DATA	<b>05/2022</b>	FORMATO STAMPA	<b>A1</b>
REDATTO	APPROVATO	DESCRIZIONE E REVISIONE DOCUMENTO	DATA:	REV. N°	

**COMUNE DI ANDRETTA**