













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
-  Buffer corso d'acqua

	Modulo FV	Inverter	n. Moduli	n. Inverter	n. Tracker	n. Stringhe
SOTTOCAMPO 3	Canadian Solar Hiku7 CS7N 665 Wp	Fimer Solar MS4400 R11015TI	5760	4	384	192
SOTTOCAMPO 4	Canadian Solar Hiku7 CS7N 665 Wp	Fimer Solar MS4400 R11015TI	6240	4	416	208
SOTTOCAMPO 5	Canadian Solar Hiku7 CS7N 665 Wp	Fimer Solar MS4400 R11015TI	4770	3	318	159
SOTTOCAMPO 6	Canadian Solar Hiku7 CS7N 665 Wp	Fimer Solar MS4400 R11015TI	4380	3	292	146
SOTTOCAMPO 7	Canadian Solar Hiku7 CS7N 665 Wp	Fimer Solar MS4400 R11015TI	5850	4	390	195


REGIONE PUGLIA
PROVINCIA DI FOGGIA


Progetto per la realizzazione di un impianto fotovoltaico sito nel Comune di Ascoli Satriano (FG) in loc. "Zambaglione"

COMUNE DI ASCOLI SATRIANO

COMMITTENTE
Ascoli Satriano 2 PV s.r.l.
 Via Giovanni Boccaccio,7 - 20123 Milano
 p.iva 15530781002

PROGETTAZIONE

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

Horus
 Green Energy Investment
 Horus Green Energy Investment s.r.l.
 Viale Parioli n. 10 - 00197 Roma
 www.horus-gei.com

FDGL
 FDGL s.r.l.
 Via Ferrera n. 39
 83100 Avellino
 www.fdgli.it

Progettista:
 Ing. Fabrizio Davide



Collaboratori:
 Ing. Mario Lucadamo
 Ing. Angelo Mazza

PROGETTO DEFINITIVO

Elaborato:
[DEF-TAV.07B - Layout impianto con sottocampi](#)

SCALA	DATA	FORMATO STAMPA		
1:2000	02/2022	A1		
REDAITTO	APPROVATO	DESCRIZIONE E REVISIONE DOCUMENTO	DATA	REV. N°