






LEGENDA:

-  Area impianto Fotovoltaico
-  SSE di Consegna
-  SSE di trasformazione MT/AT
-  Elettrodotto MT
-  Elettrodotto AT

AREE NON IDONEE FER - ADB





Pericolosità geomorfologica

-  moderata (PG1)
-  media (PG2)
-  elevata (PG3)

Pericolosità idraulica

-  bassa (BP)
-  media (MP)
-  alta (AP)

Rischio

-  R1
-  R2
-  R3
-  R4


REGIONE PUGLIA
PROVINCIA DI FOGGIA



Progetto per la realizzazione di un impianto fotovoltaico di potenza pari a 25,994 MW sito nel Comune di Ascoli Satriano (FG) in loc. "Zambaglione" ID: 8214


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

PROGETTAZIONE

Leukos

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 Ferriera n. 39
83100 Avellino
www.fdgil.it

Progettista:
 Ing. Fabrizio Davide



Collaboratori:
 Ing. Mario Lucadamo
 Ing. Angelo Mazza

PROGETTO DEFINITIVO

Elaborato:
 SIA-TAV.03 - Sistema vincolistico: ADB

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REDDATO	APPROVATO	DESCRIZIONE E REVISIONE DOCUMENTO		DATA:	REV.N°

COMUNE DI ASCOLI SATRIANO