












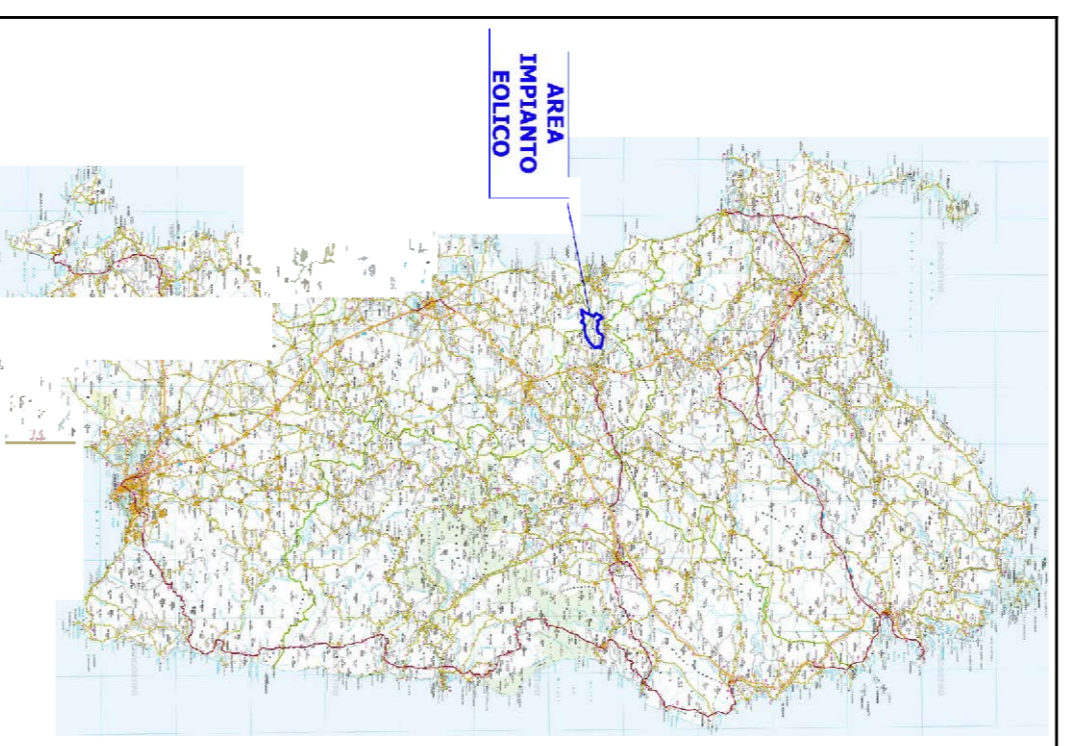


- LEGENDA**
-  Fondazione e piazzola aerogeneratore
 -  Strade da realizzare per collegamento strade comunali o private con piazzole
 -  **WTG X** Numerazione aerogeneratore
 -  Candidati metradi (36 kV)
 -  Candidato di consegna ATTT (380 kV)
 -  Aree asservite per so o passaggio candidato
 -  Aree per deposito provvisorio di materia
 -  Aree per deposito provvisorio di materia e nerti
 -  Stazione di tras. manzione
 -  Area storage
 -  Stazione di consegna
 -  Linea elettrica AA, TT 380 kV
 -  Linea elettrica AA, TT 220 kV



Identificativo:
SIN-D-TAV.01

VCC
VCC Scano Sind a SH

REGIONE SARDEGNA
COMUNE D SCANO DI MONT FERRO (OR)
COMUNE D S ND A (NU)

PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO EOLICO D POTENZA PARI A 336.000 kW CON SISTEMA DI ACCUMULO DA 49.000 kWh
“Scano Sindia”

Provvedimento unico ambientale ex art.27 D.Lgs. 152/2006
Valutazione di Impatto Ambientale art.23-24-25 D.Lgs. 152/2006

Elaborato di Progetto
TAV.01
PROGETTO DEFINITIVO
INQUADRAMENTO SU

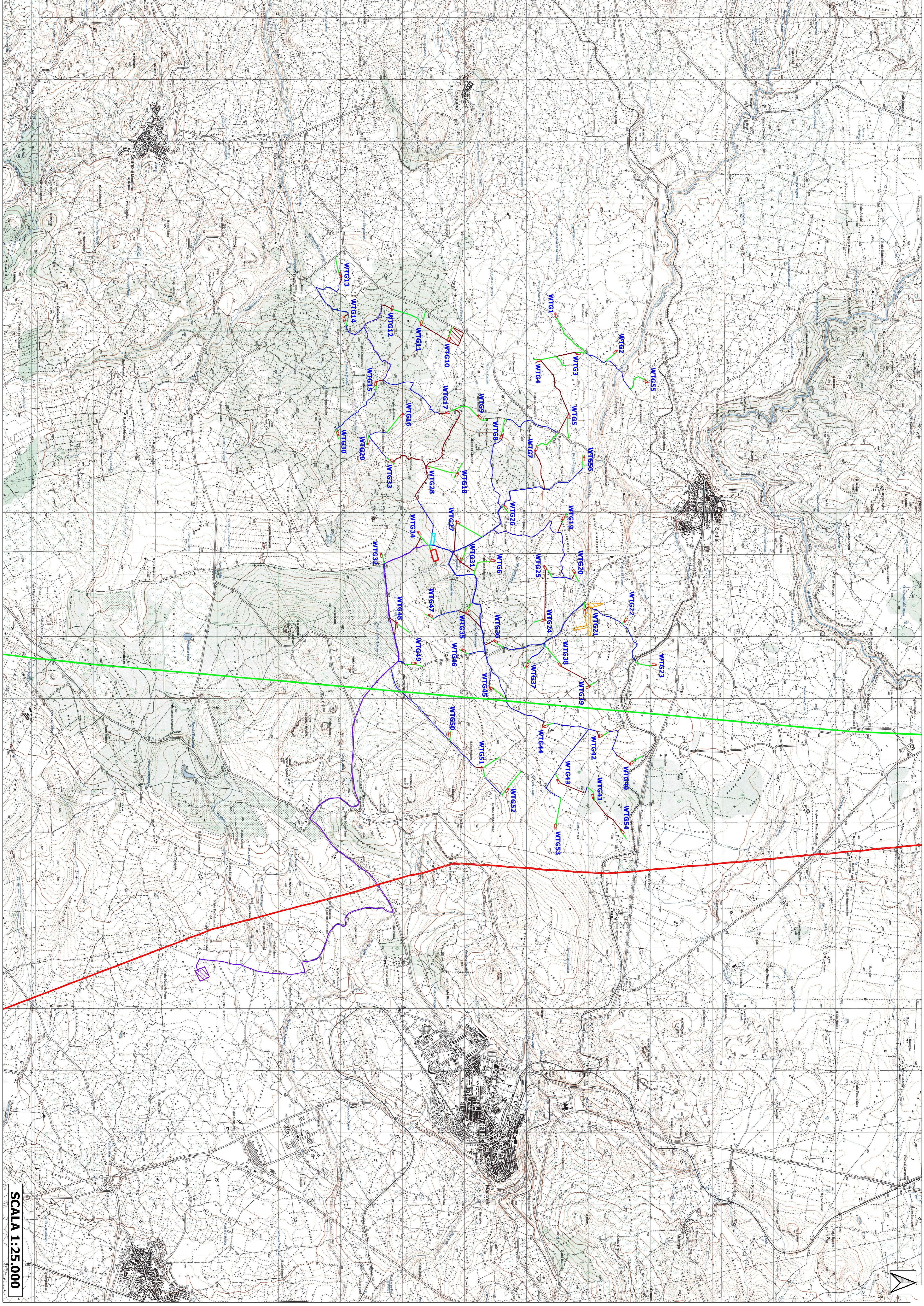
Comitente:
VCC Scano Sindia Srl
Via O. Bonaventura, 271 - 07043 - Celano (AG)
P. IEC - Vaccarandadi@vccscano.it

Progettisti:
Prof. ing. Marco Trapanese
Consorzio Impianti Eolici Sardegna S.p.A.

PROGETTO REDATTO DA: VCC Trapani Srl
Disegnatori: Paolo Barba, Gen. Acampora, Simone
PEC: vccscano@vccscano.it

Data: 23/09/2022
Rev.00

SCALA 1 25.000



SCALA 1:25.000