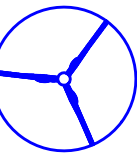



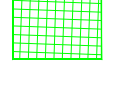
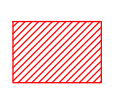




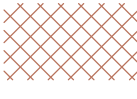






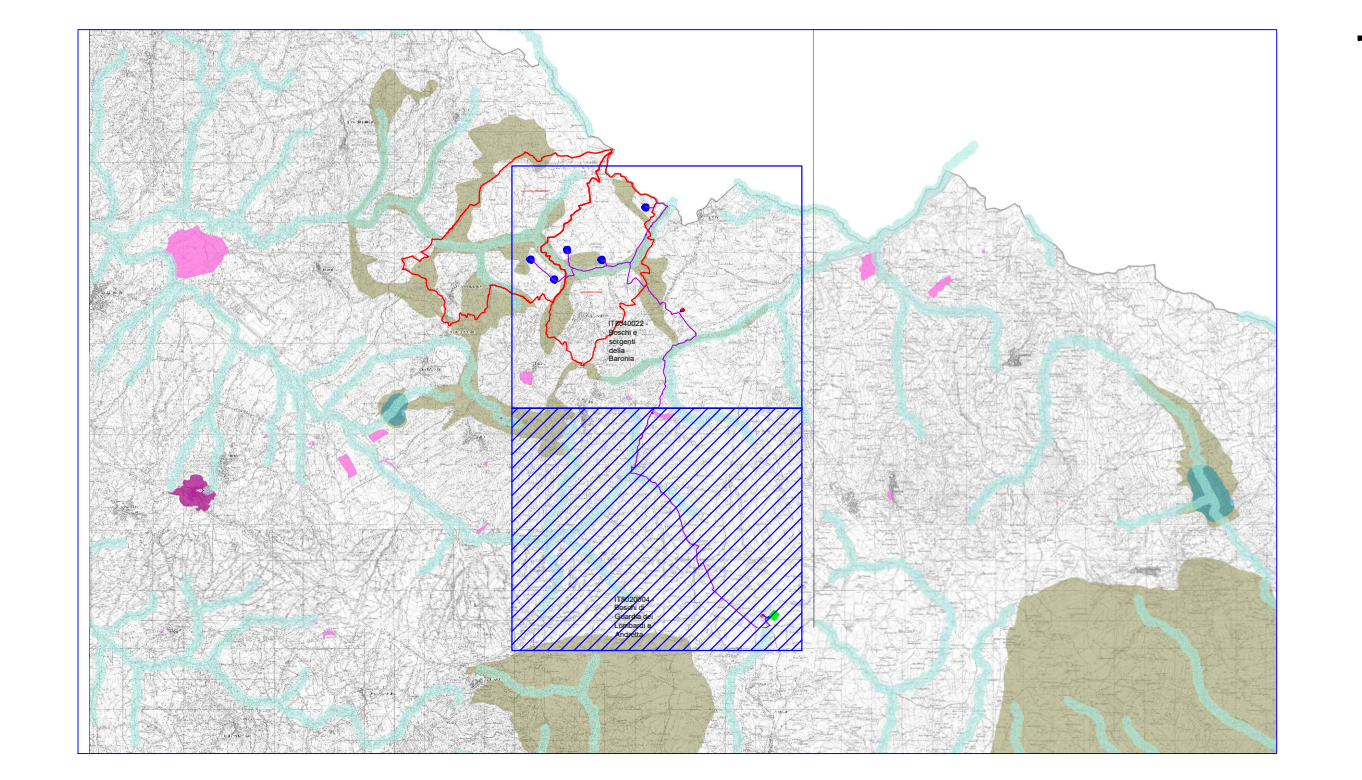


- LEGENDA:**
-  AEROGENERATORI DI PROGETTO
  -  CAVIDOTTO MT
  -  LINEA AT
  -  SSE UTENTE DA REALIZZARE
  -  STAZIONE ESISTENTE TERNA 'BISACCIA'
  -  AREA CANTIERE
  -  AREA STOCCAGGIO MATERIALI
  -  CONFINE COMUNALE
  -  PARCHI REGIONALI (L.R. 33/93)- Zona A
  -  PARCHI REGIONALI (L.R. 33/93)- Zona B
  -  PARCHI REGIONALI (L.R. 33/93)- Zona C
  -  RISERVE NATURALI (L.R. 33/93)
  -  FORESTE DEMANIALI REGIONALI (L.R. 11/96)
  -  RETE NATURA 2000 (SIC-ZPS)
  -  VINCOLI ARCHEOLOGICI (bene culturale di cui all'art. 10, Lgs. 42/2004)
  -  AREE RISPETTO FIUMI (Art. 142)
  -  AREE RISPETTO LAGHI (Art. 142)



QUADRO D'UNIONE  
Scala 1:250.000

IT8020004 -  
Boschi di  
Guardia dei  
Lombardi e  
Andretta

					
<p>Comitente: <b>RWE</b></p> <p>RWE RENEWABLES ITALIA S.R.L. Via Andrea Doria, 41/02 - Roma P.IVA/C.F. 06400370968 PEC: <a href="mailto:renewablesitaliain@regainet.it">renewablesitaliain@regainet.it</a></p>		<p>TITOLO del Progetto: <b>REALIZZAZIONE DI UN IMPIANTO PER LA PRODUZIONE DI ENERGIA ELETTRICA DA FONTE EOLICA NEI COMUNI DI SAN SOSSÒ BARONIA E VALLESACCARDA (AV) CON STAZIONE DI CONNESSIONE NEL COMUNE DI BISACCIA (AV)</b></p>			
<p>Documento: <b>PROGETTO DEFINITIVO OPERE CIVILI</b></p>		<p>N° Documento: <b>D 27.a.10.1</b></p>			
ID PROGETTO: <b>PE5V</b>	DISCIPLINA: <b>PD</b>	TIPOLOGIA:	FORMATO:		
<p>Elaborato: Aree sottoposte a tutela paesistica, Parchi e Riserve, Montagne, Acque pubbliche, Laghi</p>					
FOLGIO: <b>1 di 1</b>	SCALA: <b>1:10.000</b>	Nome file:			
<p>Progettazione: </p> <p><b>ENERGY &amp; ENGINEERING S.R.L.</b> Via XIII Luglio 130 03044 - Bisaccia (AV) P.IVA/C.F. 08188800447 Tel. 081/814400 pec: <a href="mailto:energyengineering@regainet.it">energyengineering@regainet.it</a></p>		<p>Progettista: </p> <p><b>Ing. Davide G. Trivelli</b></p>			
Rev:	Data Revisione:	Descrizione Revisione:	Redatto:	Controllato:	Approvato:
0	12/10/2022	PRIMA EMISSIONE:			