





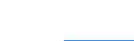



-  ELETTRODOTTO AEREO 380 kV TERNA
-  CONFINI COMUNALI
-  STAZIONE 380 kV - 150 kV BRINDISI SUD (ESISTENTE)
-  IPOTESI CORRIDOIO CAVO AEREO
-  IPOTESI CAVO INTERRATO

P.A.I. PUGLIA
PERICOLOSITA' IDRAULICA

-  PERICOLOSITA' IDRAULICA BASSA
-  PERICOLOSITA' IDRAULICA MEDIA
-  PERICOLOSITA' IDRAULICA ALTA



(FONTE: <https://www.distrettoappenninomeridionale.it/>)

PROGETTO		Progetto di fattibilità tecnica economica per la realizzazione del Parco Eolico Offshore KAILIA.	
FILE NAME	KAILIA\TRACCE DA SELEZIONE SU P.A.I. - INQUADRAMENTO SU P.A.I. - IDRAULICA.DWG		
CLASSIFICATION	FORMAT	SCALE	PLT SCALE
Final Issue	A0	1:5.000	1:1
SHEET		3 of 5	
TITLE			
AREA ON SHORE - INQUADRAMENTO SU P.A.I. - IDRAULICA			
UTILIZATION SCOPE		CLIENT CODE	
Supporto SIA		KAI ENG TAV 024 00	