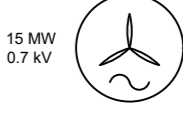

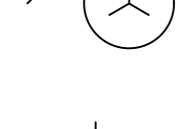
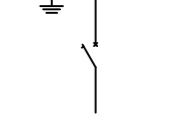
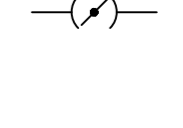
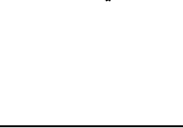
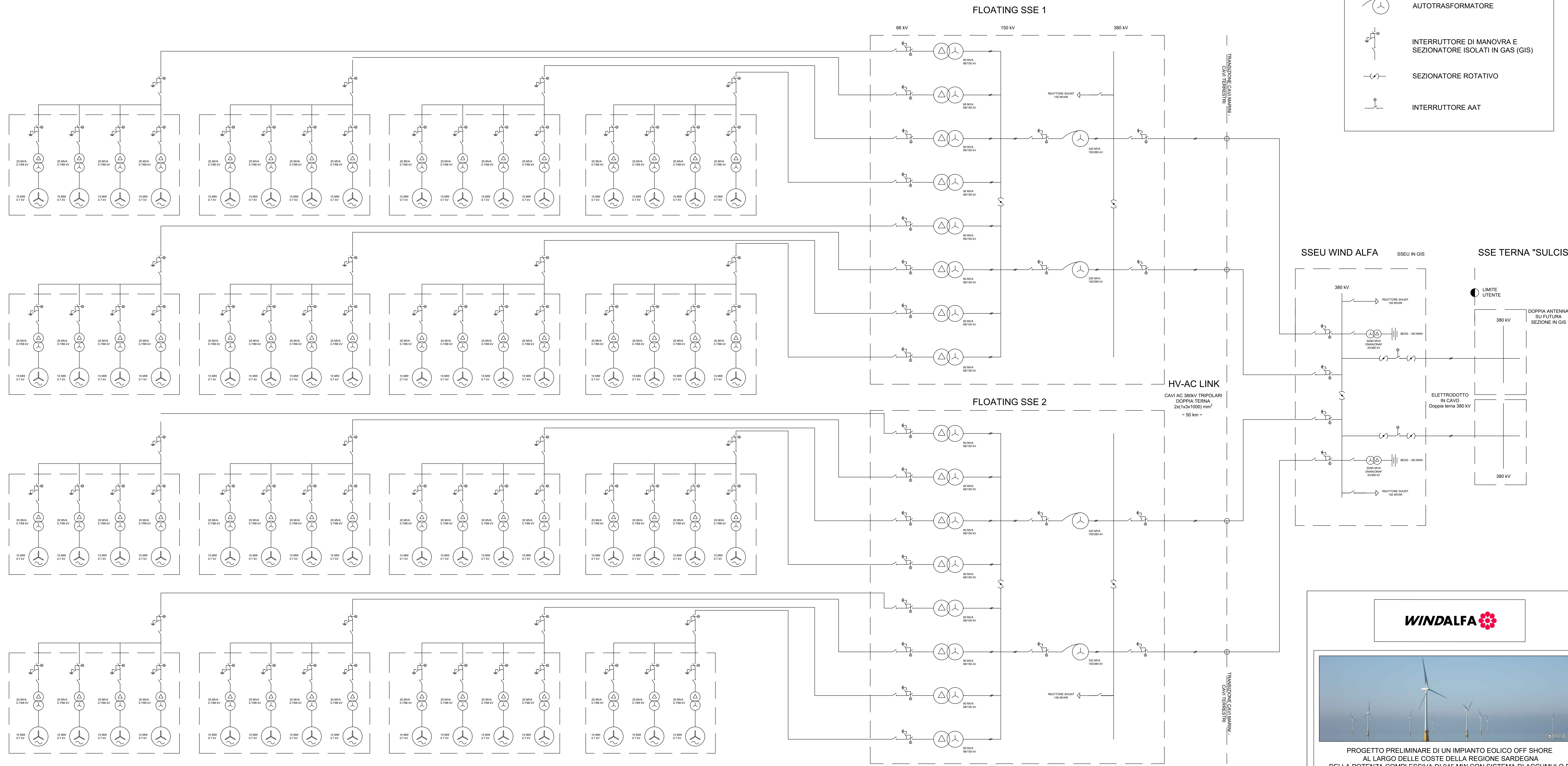


LEGENDA


-  GENERATORE EOLICO
-  TRASFORMATORE
-  AUTOTRASFORMATORE
-  INTERRUTTORE DI MANOVRA E SEZIONATORE ISOLATI IN GAS (GIS)
-  SEZIONATORE ROTATIVO
-  INTERRUTTORE AAT

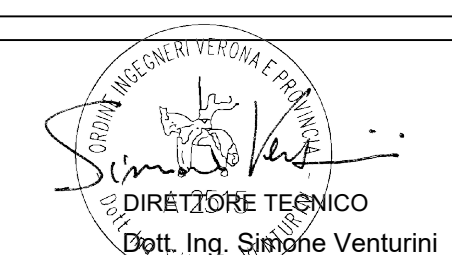


**PROGETTO PRELIMINARE DI UN IMPIANTO EOLICO OFF SHORE
AL LARGO DELLE COSTE DELLA REGIONE SARDEGNA
DELLA POTENZA COMPLESSIVA DI 945 MW CON SISTEMA DI ACCUMULO DI
360MWh**

PROGETTO PRELIMINARE

COMMITTENTE: WIND ALFA SRL

PROGETTISTA:  **ING. OSTOICH & ASSOCIATI**



TITOLO ELABORATO: **Schema elettrico unifilare**

ELABORATO N°: B032R-PP-GE-D-025-00
 NOME FILE: B032R-PP-GE-D-025-00.dwg
 SCALA: -
 DATA: Luglio 2023

N.	DATA	DESCRIZIONE	ELABORATO	CONTROLLATO	APPROVATO
00	Luglio 2023	Emissione	N. Ostoich	M. Palvarini	S. Venturini
01					
02					
03					
04					