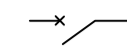
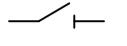

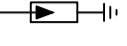





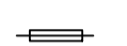
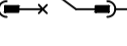

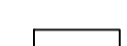



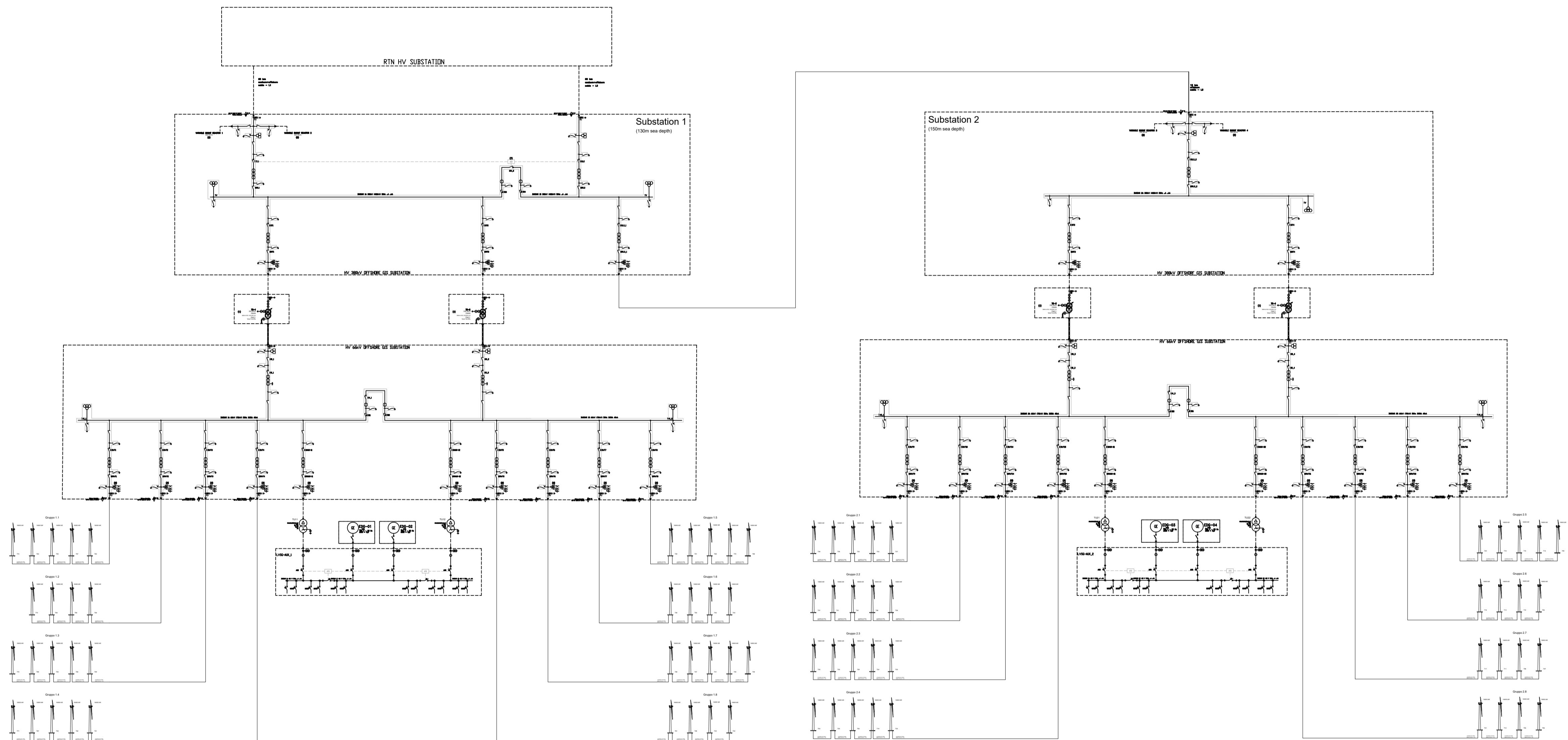


LEGENDA

-  CIRCUIT BREAKER
-  DISCONNECTOR
-  HIGH SPEED EARTHING SWITCH
-  SURGE ARRESTER
-  VOLTAGE TRANSFORMER
-  CURRENT TRANSFORMER
-  STEP-UP TRANSFORMER WITH ON-LOAD TAP CHANGER (OLTC)
-  AUXILIARY TRANSFORMER WITH NO-LOAD TAP CHANGER (NLTC)
-  WIND TURBINE
-  FUSE
-  WITHDRAWABLE CIRCUIT BREAKER WITH AUTOMATIC TRIPPING
-  EARTHING BLADES
-  CIRCUIT BREAKER WITH AUTOMATIC TRIPPING
-  AUTOMATIC TRANSFER SWITCH
-  ZIGZAG GROUNDING AUTO-TRANSFORMER WITH NEUTRAL EARTHING-RESISTOR
-  BUS DUCT



PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO PER LA PRODUZIONE DI ENERGIA MEDIANTE LO SFRUTTAMENTO DEL VENTO NEL MARE ADRIATICO MERIDIONALE - BARIUM BAY
74 WTG - 1.110 MW

PROGETTO DEFINITIVO - SIA

Progettazione e SIA



Indagini ambientali e studi specialistici



Studio misure di mitigazione e compensazione



supervisione scientifica



5 OPERE DI CONNESSIONE ALLA RETE

T.5.2 Schema Elettrico Unifilare

Scala

REV.	DATA	DESCRIZIONE

