




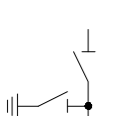





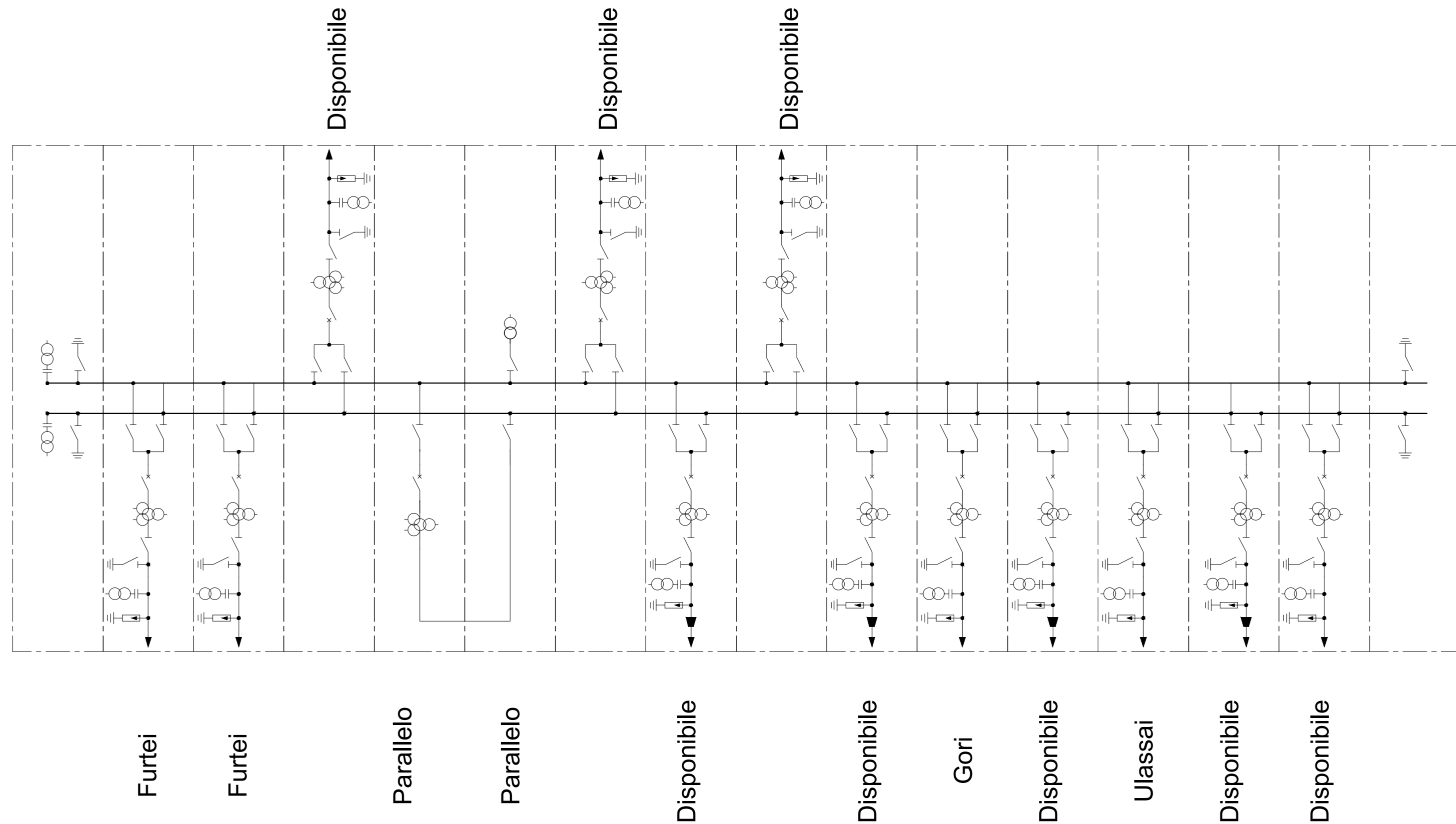





**LEGENDA**  
Elementi 150 kV

-  Scaricatore
-  TA a 1 nucleo
-  TA a 3 nuclei
-  Interruttore
-  Sezionatore
-  Sezionatore di linea/terra
-  BOC - Bobina Onda Convogliata
-  TVC - TV Capacitivo
-  TIP (Trasformatore Induttivo di Potenza)
-  Sezionatore di terra
-  Terminale aria-cavo



0	Mar/2023	EMESSO PER PROCEDURA DI VIA	3E	3E	SARTEC
Rev.	Data	Descrizione	Dis.	Contr.	Aprr.



Commessa n°  
2021353-ING000

Dis. n°  
EL-SH3710

NOME FILE : EL-SH3710 - Opera 1 - Schema Unifilare.dwg

**Piano Tecnico delle opere**  
Nuova SE RTN 150kV "Escalaplano" e raccordi alla RTN in entra esce sulla linea a 150kV "Goni - Ulassai"  
Nuovi elettrodotti a 150kV alla SE RTN 380/150kV di FURTEI  
Opera 1 - Schema Elettrico Unifilare

Disegno eseguito in "Autocad": evitare correzioni a mano.	Revisione: 0
	Scala: -
	Sostituisce il: //
	Sostituito dal: //

Il presente disegno è di proprietà di Saras Ricerche e Tecnologie che ne tutelerà i diritti a termini di legge.