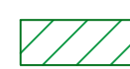










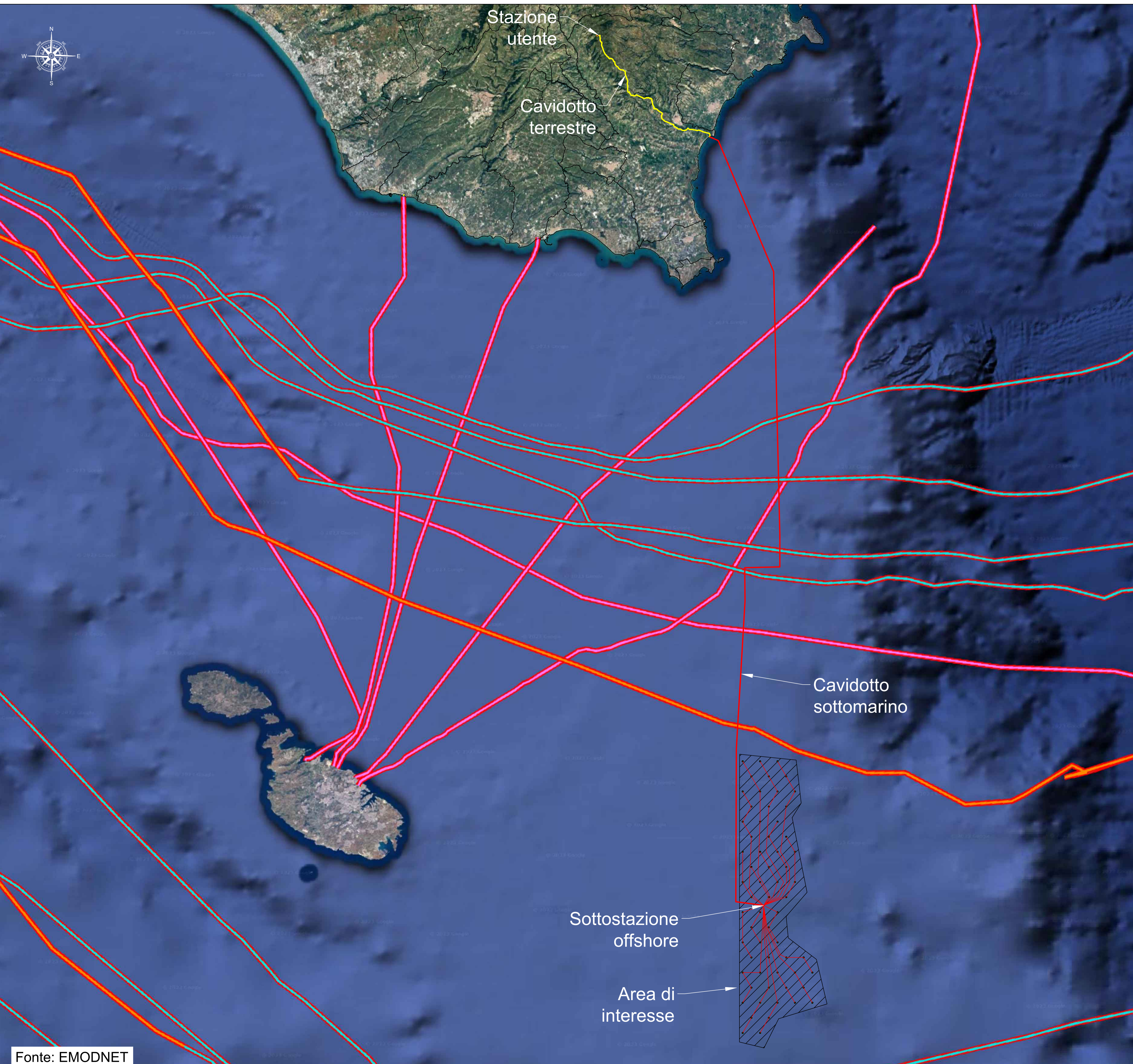




LEGENDA:

-  Area di interesse
-  Cavidotto elettrico sottomarino
-  Cavidotto elettrico terrestre
-  Stazione utente
-  Telecommunication Cables - DE BSH-CONTIS
-  Telecommunication Cables - ES CICA
-  Telecommunication Cables - MT IOI-MOC
-  Telecommunication Cables - NL Rijkswaterstaat
-  Telecommunication Cables - FR SHOM
-  Telecommunication Cables - FR SIGCables
-  Telecommunication Cables - UK OGA



Fonte: EMODNET

PROPRONENTE
Ninfea Rinnovabili
 Largo Augusto, 3
 20122 Milano

PROGETTAZIONE
 Tecnococonsult
 Via Enaudi, 20C
 61032 Fano (PU) ITALY
 Phone +39 0721 855656 + 39 0721 855370 - fax +39 0721 855733
 www.tecnococonsult.it - tecnococonsult@tecnococonsult.it

Progettista:
 Ing. Paolo Pierangeli



N° COMMESSA
Ragusa
 PROGETTO PER LA REALIZZAZIONE DI UNA CENTRALE EOLICA OFFSHORE
 E OPERE DI CONNESSIONE A TERRA IN PROVINCIA DI SIRACUSA
 POTENZA INSTALLATA: 945 MW
 PROGETTO PRELIMINARE

ELABORATO INQUADRAMENTO SU CARTA PLANIMETRIA CAVI
 CODICE ELABORATO
Tav.18

SCALA: 1:150000
 FORMATO: A1

00	19/05/2023	PRIMA EMISSIONE	TECNOCOCONSULT	NINFEA RINNOVABILI	NINFEA RINNOVABILI
REV.	DATA	DESCRIZIONE REVISIONE	REDATTO	VERIFICA	APPROVAZIONE

Cargio - Rev. 00
 COPYRIGHT - TUTTI I DIRITTI SONO RISERVATI A NORMA DI LEGGE