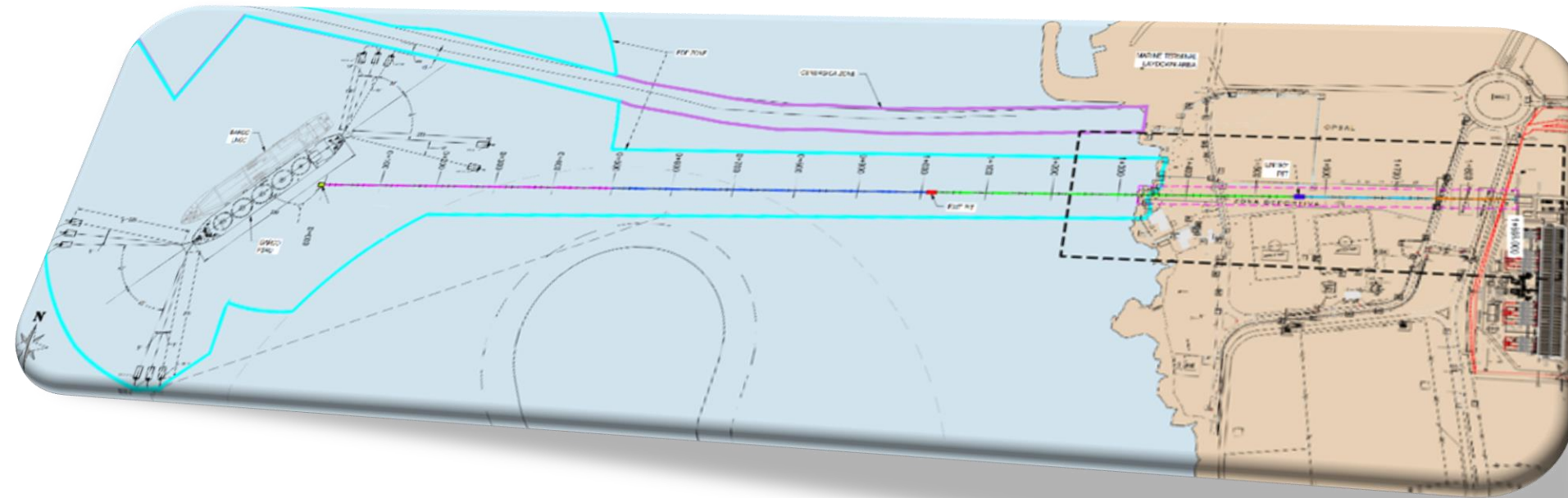


LNG to  
Power  
Project at  
El Salvador.



## Project Overview

- Trans Asia Energy Services UK Ltd, were contracted by client to perform precommissioning services on LNG to Power Project in El Salvador.
- The 24" Pipeline was laid between the offshore End Terminal (PLET) which was installed in approximately -17 m of water depth to the onshore PLR locate at the Wartsila plant c. 1,900m total length the project also included the precommissioning of a 14" Flexible riser from the PLET to the manifold on the FSRU.



## Trans Asia's Involvement

- Contract awarded September 2020
- Development of Precommissioning Procedures and project related Documentation
- Mobilisation of Asset from our U.A.E Facility – December 2020
- COVID-19 Compliant Mobilisation of personnel from Various International location – February 2021
  - UK
  - U.A.E
  - Argentina
  - Columbia
- Scope of work carried out involved
  - Flooding, Cleaning and Gauging
  - Hydro Testing
  - Dewatering and Drying
  - Nitrogen Packing
  - 14" infield Flexible riser flooding and Testing
- Project completion – April 2021



## Challenges and Achievements

- COVID-19
- Many challenges were seen for the smooth execution of this project, the largest surrounding restrictions on personnel and asset mobilisation, all of which were managed within project schedules.
- Project schedule was also adhered to, and operations were completed safely and in line with Client expectation.
- Project was completed with full Environmental compliance, in what was seen as a sensitive location.
- Project completed with Zero LTI
- Project man hour worked 10,642Hrs

