

Project Location



Environmental Mitigation Measures During Construction Phase

- Using barges to install piles and beams to reduce the impact on current/tide
- Cleaning regularly all construction waste and garbage generated in construction area
- Carrying out Bathymetric Survey before construction
- Providing preventive maintenance for constructed equipments regularly and preventing oil spill
- Coordinating with concerned parties during construction phase to prevent any accidents, especially when ship entering and existing Ao-Udom pier
- Providing pilot light at construction area to prevent an accident
- Notifying regularly the project progress to stakeholders one month before starting a construction and every month thereafter during the construction phase

Objectives and Project Information

Objectives

- Accommodating an increasing oil products transport demand in the future, and reducing congestion of existing jetty
- Minimizing a risk of operation interruption due to a major maintenance of existing Jetty

Project Information

- Construction of Jetty No.7-8 which is extended to existing Jetty, approximately 1.5 km. away from the connection point
- Products to be loaded:
 - ✓ Jetty No. 7: Gas oil and Mixed Naphtha
 - ✓ Jetty No. 8: Jet Oil, Heavy Naphtha and Benzene

- Carrying out a monitoring program
 - ✓ Quality of Coastal Sea Water: Temperature, pH, Salinity, TDS, SS, DO, Oil & Grease, Ammonia, Sulfide, Phenol and Pb
 - ✓ Suspended Solid (SS): Monitoring SS 5 times a day during piling program
 - ✓ Marine Ecological System: Monitoring Phytoplankton, Zooplankton and Bentose every 6 months till construction is completed

Project Status : In a progress of applying construction permit

Contact Information

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