

LNG & FSRU Technical Advisory

Independent. Deeply experienced.

SERVICE FACTSHEET — PROJECT DEVELOPMENT

Project Development

Feasibility, concept selection, and stakeholder management for new FSRU terminals

Overview

FSRU terminal development moves through a sequence of decisions — site, concept, commercial structure, regulatory approval, financing — where each stage constrains the next. Getting it wrong early is expensive. FSRU Advice Consulting supports developers from initial feasibility through to final investment decision, with particular depth in the technical and commercial interfaces that determine project viability.

What is included

- Feasibility studies — technical and commercial viability, demand analysis, infrastructure requirements
- Site selection — port assessment, bathymetry, metocean constraints, regulatory environment
- Concept selection — FSRU vs FSU + shore-based regas, mooring concepts, jetty vs SPM vs CALM buoy
- Permitting support — environmental impact, coastal authority interface, regulatory filing
- Shipyard and FSRU operator market engagement — capability assessment, indicative pricing
- Stakeholder management — government counterparties, offtakers, financiers, community engagement
- Project schedule and critical path development
- Risk register development and management

Typical engagements

New entrants and sovereign developers approaching their first FSRU terminal. Also used by established LNG players entering a new market or geography, and by financial sponsors requiring independent project development support alongside transaction advisory.

Track record

Project development engagements span Bangladesh, the Philippines, Ireland, and small-scale LNG development in South Asia. Full portfolio available on request, subject to confidentiality.

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