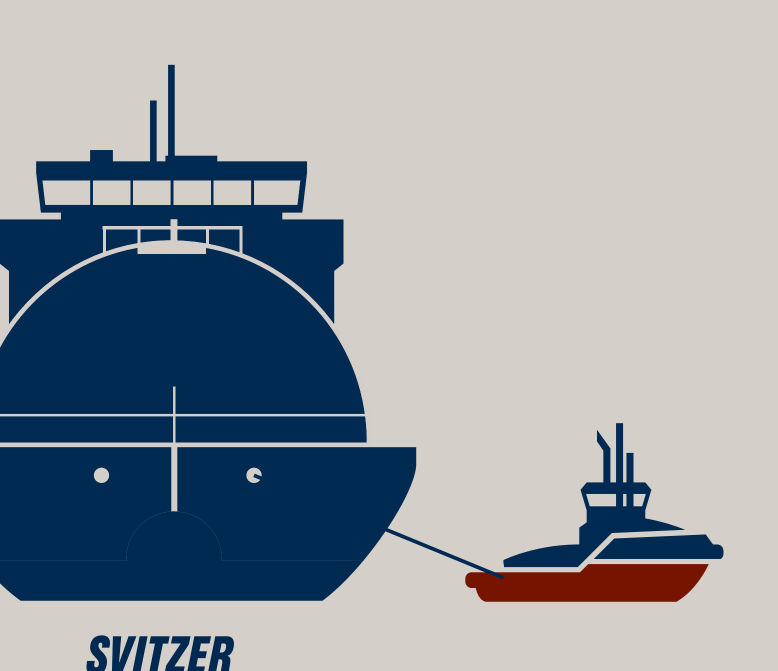
# Leading the way in supporting FLNG and FSRU operations



## At a glance

With nearly two centuries of history, Svitzer is a global leader in sustainable marine services, ensuring safe, efficient, and reliable port and terminal operations. Our presence in over 180 ports and terminals worldwide allows us to deliver tailored solutions with highly skilled crews and state-of-the-art vessels. As a trusted partner in the LNG industry for over 25 years, Svitzer has played a crucial role in some of the world's most significant Oil & Gas terminal projects, supporting their operations with customized towage and marine services.





446



143





3/ Countries



41
Terminal

#### How we operate

- Dedicated vessels and marine services for onshore and offshore terminals, including LNG, FLNG, FSRU, mining, oil, SPM/SBM operation
- Tailor-made solutions designed to meet customer and location needs
- Strong safety standards
- Proven expertise in operating in complex environments, including remote and challenging conditions
- Standard and project specific training

### Comprehensive services for FLNG & FSRU operations

- Berthing and unberthing
- Escort towage
- Standby services
- Firefighting
- Jetty / buoy maintenance
- Mooring / line handling
- Pilotage
- Slop and waste management
- Personnel transfer
- Safety patrol
- Emergency response and personnel recovery
- Oil boom deployment, skimmers, oil recovery, spray dispersant
- Manoeuvring

# Svitzer LNG Footprint around the world

With a focus on safety, efficiency, and environmental responsibility, we deliver tailored towage solutions that enable our customers to operate with confidence.

#### Map description includes:

- Number of vessels
- Country
- Terminal name



#### **Examples of our FLNG & FSRU experiences**

	<b>Alexandroupolis FSRU</b> Greece	<b>Moheshkhali Floating LNG</b> Bangladesh
Commenced:	2024 (Thacian Sea, Greece)	2018 (Bay of Bengal, Bangladesh)
Service:	Svitzer tugboats provide berthing, unberthing, navigation assistance, and other terminal services including firefighting, pollution control, pilot and boarding party transfer. Svitzer also provides support and station keeping services to the FSRU during initial installation.	Svitzer is providing a full suite of terminal services at this isolated site including towage, standby & security, supply and personnel transfer to the mainland.
Marine spread:	4x ASD tugs	3x 85tbp ASD tugs 1x Multi-Purpose Vessel 1x Fast Crew Boat
Contract tenure:	15 years	15 years

#### What sets Svitzer apart?

#### 1. Passion for customers

Svitzer aims to create great customer experiences by deeply understanding both short-term and long-term customer needs. This involves providing transparency in service delivery, proactive problem-solving, and consistently high service levels.

#### 2. Thriving people

Our people are at the heart of our success. Svitzer fosters a human-centric culture where employees feel safe, valued, and empowered. Our investment in leadership development and advanced training ensures top-tier service delivery.

#### 3. Pragmatic innovation

Svitzer has been at the forefront of innovation in the towage industry, offering next-generation solutions that enhance efficiency and sustainability:

Svitzer Transverse Tug: A revolutionary design optimized for maximum manoeuvrability, efficiency, and safety. Featuring an omni-directional hull, dual azimuth thrusters, and a patented towing staple, it ensures precise control in challenging conditions while reducing fuel consumption and CO<sub>2</sub> emissions. With faster turnaround times and enhanced stability under the flare, TRAnsverse is the ideal choice for terminals requiring reliable, agile, and fuel-efficient towage.

Methanol Hybrid Fuel Cell (MHFC) Tug: Svitzer is pioneering the world's first MHFC tug, significantly reducing CO<sub>2</sub> to sustainable maritime operations.

#### 4. Decarbonisation & sustainability

Svitzer is dedicated to leading the decarbonisation efforts within the marine services industry.

- 50% reduction in carbon intensity by 2030 & full carbon neutrality by 2040.
- EcoTow Service: Utilizes biofuels to reduce emissions.
- Port Monitor: A data-driven tool that provides real-time feedbackto optimize tug performance and lower CO2 emissions.
- Investment in future fuels & technology to support our customers' decarbonisation and sustainability goals.

