

#### WHO WE ARE

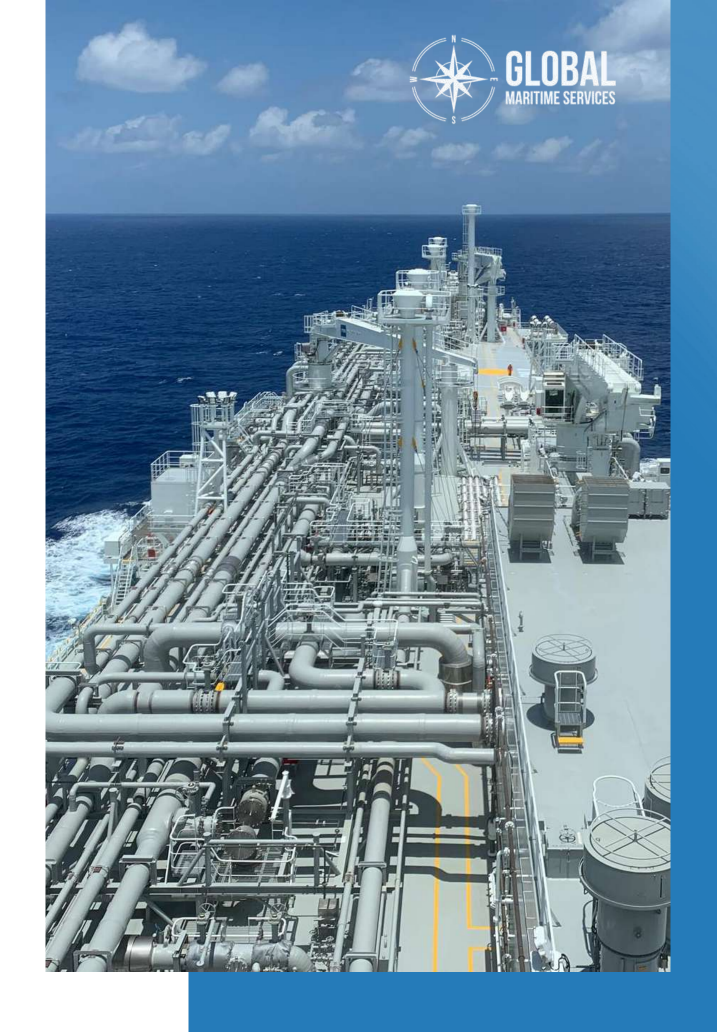
G.M.S Global Maritime Services Ltd (GMS) is a UK company with an experienced Marine Team (Principal Experts) provide Maritime advisory services to clients engaged in the **LNG/FSRU Sector**.

Our experienced team possess in depth knowledge making us perfectly positioned to provide marine advisory services to a range of stakeholders.

Our Marine Team is complimented by a staff of **legal**, **software engineers and technical professionals** ready to support your next maritime venture.

#### **OUR PHILOSOPHY**

"GMS cannot direct the wind, but we can adjust the sails so you can have a smoother voyage towards your goal"



# OUR CORE TEAM & Principal Experts

# Director

CAPT. IGOR TONČIĆ

is a Master Mariner/ Senior Captain with over 20 years' experience in the LNG sector and 15 years operating and managing LNG/FSRU Ships. As a Senior Captain he oversaw overall responsibility for the safe and efficient operation of an entire vessel including cargo operations, navigation and crew management, as well as responsibility of ensuring and overseeing that all International Regulations, Flag State Requirements and Internal Policies were properly implemented. He has a passion for optimizing all processes onboard and has tested and validated a broad range of technologies that have entered the market to date. His in-depth knowledge facilitates the trust that any prospective client would require to support their vision.



MARKO ŠTOKOV

has over 10 years' experience in the LNG Sector. He has sailed on both LNGC and FSRUs in the position of Chief Officer, where he gained extensive experience onboard such vessels. From 2019 until 2022, he has held the position of Vessel Operation Manager, having managed the daily operations of both LNG and FSRU carriers for a major shipping company. Part of this role entailed: conducting shore compatibility studies between vessels and terminals (with more than 300 compatibility studies carried out for both LNGC and FSRU); participating in compatibility studies for newly established FSRU projects; overseeing the dayto-day operations of vessels and reporting to clients; quality control of safety and navigational policies; participating in internal accidents investigation; maintaining

relationships with clients worldwide.



JENA DOVER

is a qualified attorney with experience in project coordination of large Maritime R&D projects. Her education includes a Master's in Business Administration from the International University of Monaco, and an LL.B from the University of Witwatersrand. She has successfully coordinated and closed two European Commission (EC) funded projects, including the implementation of technical tasks, assuring adherence to all legal agreements and overseeing all reporting to the EC. She has a keen interest in the Grant and Tender submission process and is supported therein by a strong and accomplished team.



For organizations that pursue fast and agile decision-making, a highly skilled and experienced team is essential.



DR. JAS POWELL

is our Head of Engineering with 25 years' experience in product and software design, development and integration. Dr Powell has a PhD in Quantum Physics (University of Sheffield), and 8 years' engineering experience with the UK Ministry of Defence (MBDA). In the last decade Jas has worked with start-up teams from San Franciso, Tel Aviv, Milan and Cyprus, specialising in both the rapid prototyping of early market concepts and the cybersecurity required to maintain product safety and security. Jas is interested in new technologies that can solve real word challenges and delivering those products to end users.



#### CAPT. JORGEN GRINDEVOLL

is a professional Master Mariner with 20 years of experience in the maritime industry. He spent his time at sea, onboard various types of vessels. His most recently held position was Captain of LNG/FSRU Vessels. He formed part of the FSRU Newbuilding Program in Korea for a major LNG player, where he took part in Gas Trials, Newbuilding Takeovers and Regas-Commissioning as Chief Officer in charge of Regas Ops. On shoreside, Mr. Grindevoll has held various positions within Fleet Management of a major LNG Organization, primarily in the Marine and HSEQ Department as HSE Superintendent. He was also leader of a Task Group/Project that updated and developed procedures for Regas Ops, STS Ops, LNG transport procedures and participated in several TMSA Audits by Oil/Gas Mayors such as Total, Equinor and Exxon Mobil.

## MARINE ADVISORY SERVICES



Onboard
Optimization
Advisory



Technical and Operational Advice



Legal & Marine Regulatory Support



HSEQ & Regas/FSRU Procedures

Marine Operations & Assurance

Optimization and Maritime R&D

LNG Transport & FSRU Terminals/Projects

Full advisory for LNGC & FSRU Operations

Compatibility Studies (LNG Vessel & New FSRU Projects)

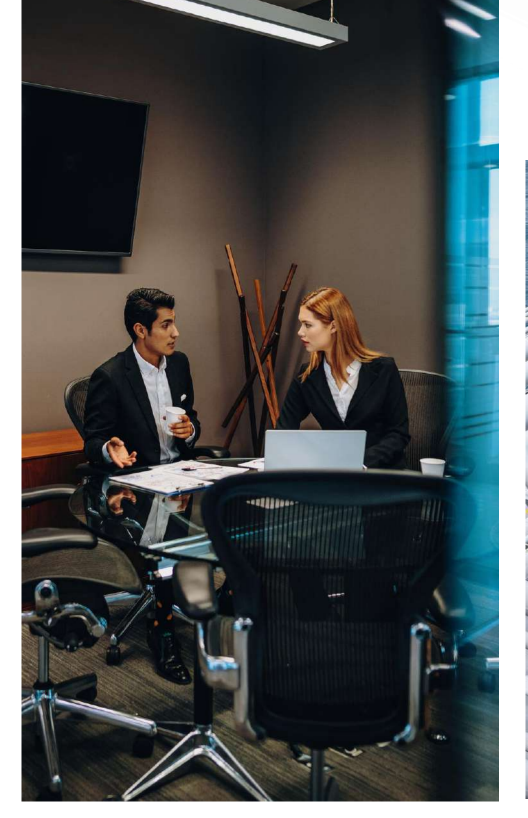
Developing Reporting
Systems / Software
databases for LNG/FSRU



### 1. LNG/FSRU OPERATIONS

GMS delivers advisory services for the FSRU/LNG shipping sector, namely:

- Project Planning, Commissioning Phase and Start-up
- Risk Assessments during Project and Operational Phase (HAZID, HAZOP, LOPA etc.)
- Revisions of Management Systems
- Environmental Impact Studies
- Ship-Shore Compatibility Studies (SSCS)
- Mooring and Navigational Studies
- Onboard and Onshore Training For Crew
- Security Measure Advisory on FSRU/at Port
- Assessments of the Vessels and Operation Teams
- Solutions to Operational and Technical Challenges
- Do software development for type specific databases for the LNG/FSRU domain, with in house end user advisory for how the client wants to have the program.

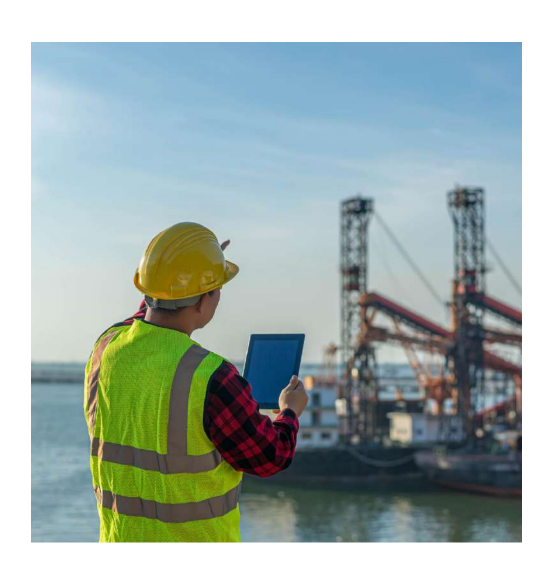






## 2. AUDITS & INSPECTIONS

- Management and environmental system audits (carry out ISM, ISPS, ISO audits)
- Preparation and support to the crew and vessel prior to arrival on FSRU site for commissioning
- Vetting preparations (preparation of the crew and vessel prior to SIRE inspection and also follow ups)
- Support on TMSA audits (tanker management and self assessment) for all Regas/FSRU and LNG procedures
- Navigation, safety, cargo and mooring equipment audits (conducting audits on behalf of ship, charterer or port/terminal operators)
- Onboard inspections for investors or entities acquiring LNG carriers and FSRU assets.
- Can also do a support function for due diligence processes for entities that needs assistance in this domain.







### 3. R&D PROJECT SUPPORT

GMS is an established service provider specializing in marine consulting/end-user advising on EU/UK and other funded projects.







#### These proficiencies include:

- Maritime Business cases, user requirements, technical specifications, testing and validation, suggestions for improvements, optimization of maritime ops & tech, tasks & work packages, all within a budgeted framework
- Coordinator/contributor to projects overseeing all reporting to the EC/UKRI, supporting administrative and technical tasks and assuring adherence to all legal agreements
- Designated and experienced grant/tender proposal writing team
- Participated in more than 10+ Maritime R&D projects funded by the European Commission, European Space Agency & UK Research and Innovation fund
- Proven track record of quality grants/enders, proposals and projects delivered

#### CUSTOMER PROFILE















