



INTERNATIONAL GROUP
OF LIQUEFIED NATURAL GAS IMPORTERS



Mitsui O.S.K. Lines

76th GIIGNL TSG Meeting

November 28-29, 2024
London

DRAFT MEETING AGENDA

Opening remarks - Mr. Jun Kanda, Managing Director, Mitsui O.S.K Lines -

1. Welcome, safety moment, approval of the draft agenda and organization of the meeting

2. GIIGNL meetings

- Approval of the minutes of the 75th TSG meeting held in Groningen in May 2024
- General Assembly, Executive Committee

3. Process Safety on LNG Facilities

- Incident identification database - Leader Elengy (Mr. Caudron)
(Status of the data base, Recent developments, Potential improvements, Promote the reporting and usage of the data)
- Lessons from recent incidents (All members)
 - Follow-up of previous incidents
 - New incidents/near misses (to be determined)

4. Operations & Maintenance

- Operations
 - Recent O&M surveys (Flare pilot..)
 - Recent issues with LNG composition (N2, C6+...) - *afternoon working session 2pm* -

- HSE
 - Fugitive emissions: good practice for maintaining arm swivel joints (Shell)

5. GHG Emissions

- Ways to reduce the CO2 footprint of the LNG terminals - Leader Dunkerque LNG (Mr. Planteline).
- LC02 Terminalling - Leader Elengy / Engie Lab Crigen - *afternoon working session 3:30pm* -
- MRV report – Input sheet to collect more primary data from regas terminals (Shell)
- New European regulation limiting flaring and venting (TSG Chairman)

6. GIIGNL Publications

- Update of the Custody Transfer Handbook - Leader Fluxys LNG (Mr. Stevens)
Recent questions
- New edition of Rollover report to include FSRUs and FSUs – Leader Shell (Ms. Alikhanbagi)
- LNG quality & compatibility
- Updates of previous publications

7. Other matters

- New subjects: All members are invited to propose new topics to the TSG.
Potential subjects could be:
 - Green gases (Bio-LNG, Liquefied Synthetic Methane and LH2) - Information paper on green gases
 - Future investments in LNG terminals for dealing with new fuels such as e-methane or synergies with LH2.
 - New O&M philosophy in an environment where more flexibility is required (zero send-out to peak send-out, additional services such as truck loading, transshipment, ship reloading...)
 - Benchmarking of maintenance of the main LNG equipment
 - Others
- Communication plan for the released studies
- Co-ordination with other LNG bodies (IGU, ISO, SIGTTO, GLE, GERG, Marcogaz, ...)

8. Date and venue of next TSG meeting

9. Verbal reports by Members on topical LNG matters (including safety feedback on LNG ships and facilities)

Round table of recent LNG development in existing FSRU/terminals, including MOL presentation on Wind Challenger Sail LNG Carrier project. (All members)