



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, transhipment, 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)