

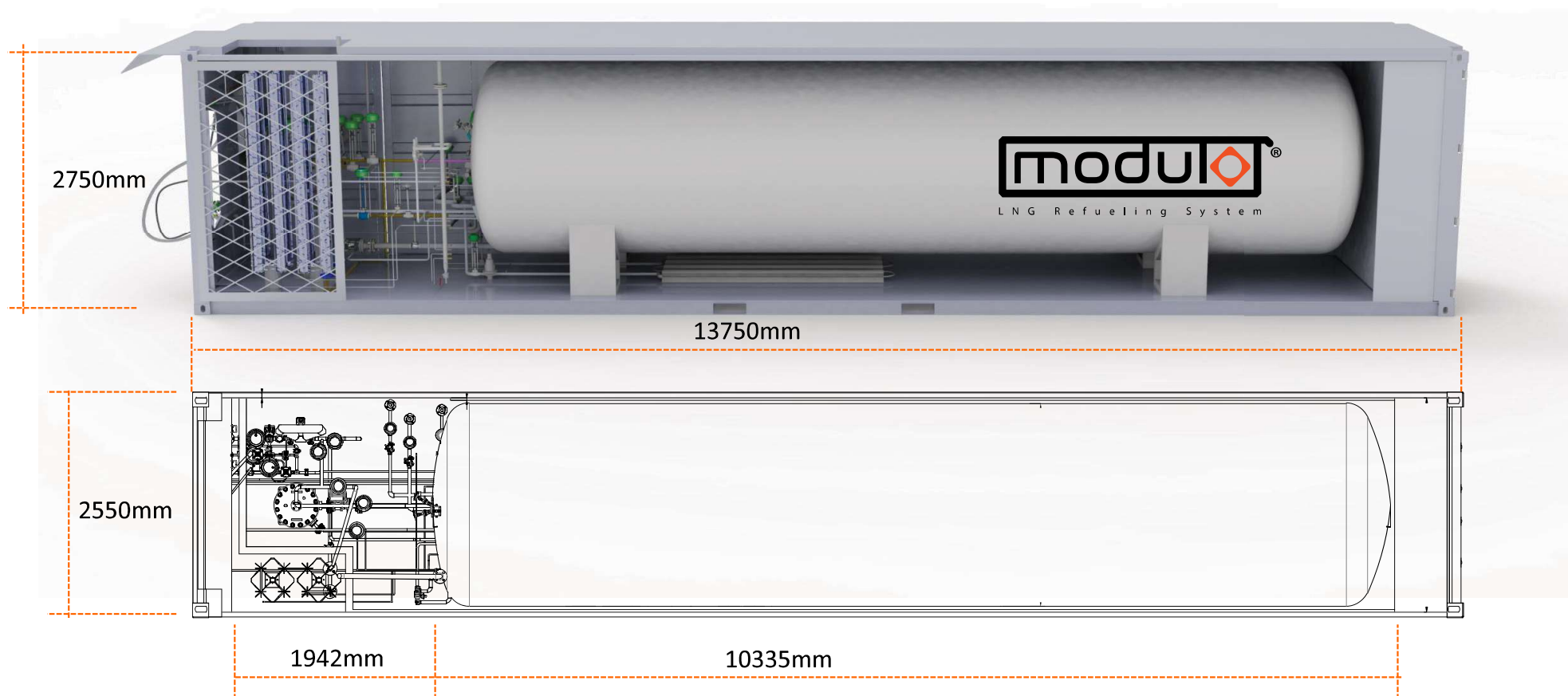


L N G   R e f u e l i n g   S y s t e m



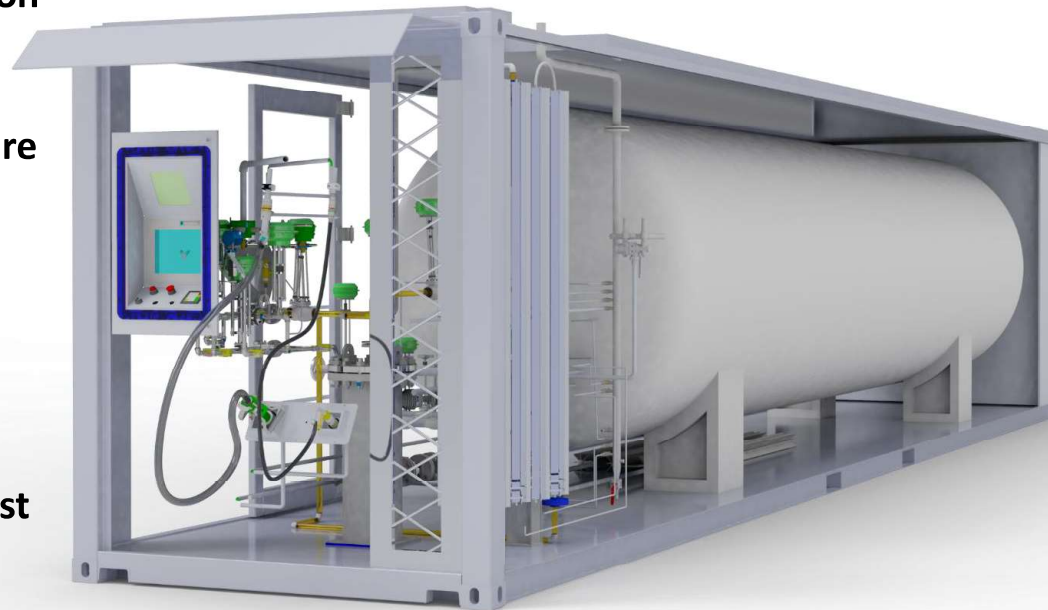
L N G   R e f u e l i n g   S y s t e m

## LNG Modulo Features



## 20 best Features of LNG Modulo

1. Optimum starting solution for new places, low consumption with later capacity extension feature to serve enlarged fleets
2. Fast equipment delivery and factory provided documentation
3. In factory fully tested device for plug & play fast and safe commissioning
4. Solely 380 V/3x40 A electric connection needs from site
5. Increased LNG holding time



6. No cool-down time, less then 6 minutes filling time
7. Fireproof boundary walls to decrease minimum safety distance requirements
8. Able to relocate if needed, what protects the investment
9. Horizontal LNG storage tank for compact and transportable design
10. Capacity extension ability from 20 m<sup>3</sup> to 65 m<sup>3</sup> storage to serve enlarged fleet requirement

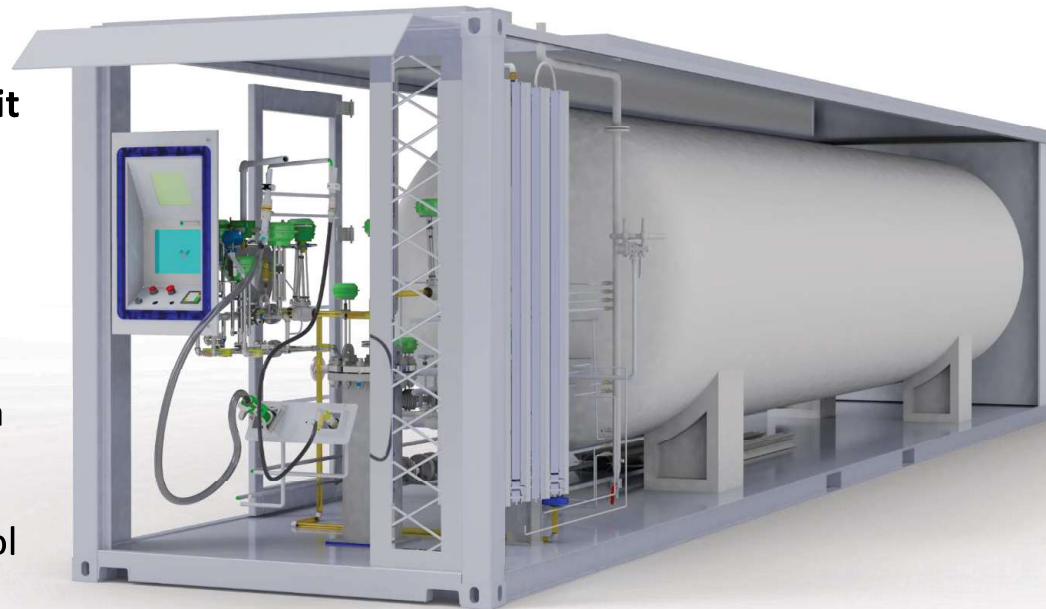
## 20 best Features of LNG Modulo

**11. World first Built-in IPMU, - as Integrated Pumping Measuring Unit**

**12. Built-in LNG conditioner system for each temperature requirements**

**13. LNG dispenser unit with smart fuelling functions**

**14. Automation (PLC) control panel & telemetry enables online remote control and communication**



**15. System offered saturated and cold (for Volvo) refueling options**

**16. Integrated fleet-card and driver recognition system**

**17. Smoke & gas leakage detection**

**18. Air preparation unit (dew. point -20°C)**

**19. Fully comply with ATEX, PED and MID regulations**

**20. Hard-wired ESD design**