



LNG - Floating Storage Regasification Unit (FSRU)

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Berlin, 12 February 2019

Wilhelmshaven LNG: perfectly located, most competitive technology, developed by a leading gas player

Why Wilhelmshaven?

- ✓ Perfect location in Lower Saxony, both from marine and network perspective
- ✓ The only German deep-water port
- ✓ Ideally situated to leverage existing gas network infrastructure
- ✓ Fast implementation thanks to existing infrastructure and permits

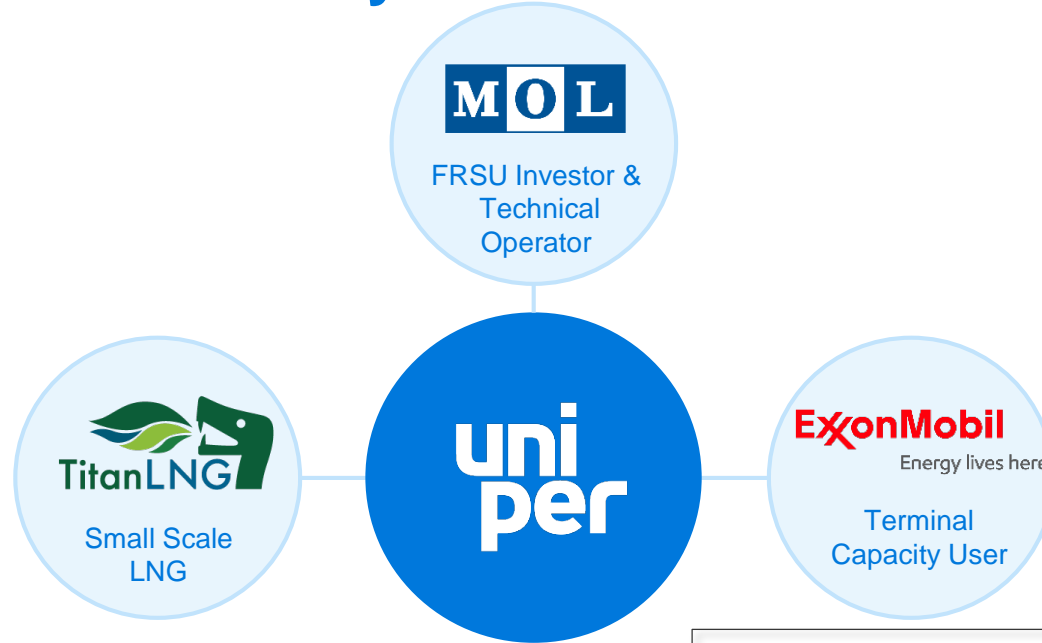
Why FSRU technology?

- ✓ Most cost-efficient technology, quick to realize
- ✓ FSRU provider shall be MOL (Mitsui O.S.K. Lines): proven track record in operation of FSRUs
- ✓ Up to 10 bcm/a nominal regas capacity
- ✓ FSRU ready for operation in 2nd half of 2022: Faster than any comparable onshore regas project

Why Uniper?

- ✓ The leading European gas midstream player, downstream market leader in Germany
- ✓ Almost 100 years gas experience, active in LNG business for decades
- ✓ Steep growth path for Uniper's LNG business: shipping capacities, global LNG procurement & trading
- ✓ Technical and commercial expertise to implement the project together with partners

Strong partners already on board ...



Handelsblatt
"We are in discussion with Uniper"
Saad Al Kaabi,
President and CEO of Qatar Petroleum



... further announcements of
new project partners will be following on short notice

Wilhelmshaven LNG

the best decision for an LNG Terminal in Germany

- Perfectly designed and located for LNG tankers of all size
- Quickest, most cost-efficient and safest solution for LNG regasification in Germany
- Large regasification capacities with up to 10 bcm/a nominal send-out
- Significant storage capacity and reloading capability
- Well placed to supply LNG by trucks – Autobahn and rail connection nearby
- Developed by Uniper, one of the leading European natural gas companies
- Supported by strong project partners and broad commercial interest

www.uniper.energy