THE FUTURE IS

JETTYLESS LNG

WITH UTS®
GO JETTYLESS WITH CONNECTLNG
ABOUT US

Connect LNG AS is a Norwegian technology provider that has developed a cost efficient solution for marine loading and bunkering of a variety of fluids.

We offer a selection of services based on our unique experience, from delivery of turn-key floating loading systems, marine and process engineering, to in-depth understanding of niche energy markets.

Our UTS® makes loading and bunkering possible at a large number of locations previously deemed unfeasible.

WE PROVIDE:

COST EFFICIENT SOLUTIONS
FLEXIBILITY & MOBILITY
ENVIRONMENTALLY FRIENDLINESS
EFFICIENCY
INCREASED SAFETY
SPECIFICATIONS OF THE FIRST UTS®
“LA SANTA MARIA”

Distance from shore: 50 - 800 m
Flowrate 100 - 2500 m³/h (La Santa Maria)
Flow-rate scalable up to 10,000 cbm/h.
LNGC size: 1,000 - 266,000 m³
DNV GL class approved
25 years lifetime
JETTYLESS COMMERCIAL LNG DELIVERY

In October 2017, together with Naturgy Energy Group, we conducted the first commercial LNG transfer with the UTS in one of the busiest ports in Norway marking a new era in LNG distribution.

Location:
Herøya Industrial Park, Norway

LNG supplier / receiver:
SkanGas / Skagerak Naturgass

LNGC:
Coral Energy - Anthony Veder, 15,600 m3

Installation time:
1 day

Transfer time:
2 hours

Conditions:
River with high current
SAFETY

The UTS® is designed according to all rules and regulations and fully certified by DNV GL.

Unmanned operation, remote operation from onshore

ESD1 / ESD2 system, ESD isolation valves

Emergency Release Couplings

Fire & Gas detection system on deck, smoke detection

Fail-safe modus on loss of power / signal

Gas / leak detection in floating LNG hoses

Drip tray for LNG spillage

Gas vent mast

Lifesaving equipment
ESTABLISH YOUR SUPPLY CHAIN

FASTER

WITH UTS®
CONTACT

Bjørnar Danielsen [technical]
bjornar.danielsen@connect-lng.no

Magnus Eikens [commercial]
magnus.eikens@connect-lng.no

www.connect-lng.no