

Unique & innovative solutions for storage of cryogenic gases

Empowering the energy transition:
Precision-engineered LNG storage



Connecting to energy tanks

As the world transitions towards cleaner energy sources, reliable and efficient LNG storage is paramount. Cryolor stands at the forefront, delivering state-of-the-art LNG storage tanks meticulously designed to support clean energy initiatives with unparalleled safety and performance.

Engineered for versatility & performance

Our LNG storage tanks are crafted with precision to meet the dynamic demands of the energy sector, offering robust and adaptable solutions.

> Key specifications <

Capacity: 56 kl

Ideal for a wide range of applications, balancing footprint and supply needs.

MAWP: 12 bar

Ensuring safe and stable operation under demanding conditions.

Tailor-made design & integrated connectivity

Dedicated outlet connections are precisely incorporated for Piped Natural Gas (PNG), LNG pumps, LNG dispenser, refrigeration coil.

Global expertise & uncompromising quality

Cryolor combines decades of global leadership in cryogenic equipment manufacturing.

We design in accordance with EN 13458-2+ Annex-C and adhere to the stringent quality control protocols, ensuring every tank delivers long-term reliability, minimal maintenance, and superior thermal performance.

