



# Consistent Refuelling. **Unlimited** Storage.

LIQAL Boil-off Gas Treatment Unit (BTU)



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## **Leading Performance** from Leading Technology











### State-ofthe-Art LNG Technology

#### **No Time Limits**

Guaranteeing a perfectly conditioned environment for the storage of LNG, our BTU means that LNG fuel can be stored safely for an unlimited amount of time. This modular unit removes the need for any active management of storage pressure, eliminating the need for (LIN) liquid nitrogen consumption and logistics, and maximises the LNG storage capacity for optimal delivery of LNG fuel to your station.

### A Friend to the Environment

Our BTU system protects the environment by preventing the venting of boil-off gas into the atmosphere. It does this in a cost-effective way that does not impact LNG deliveries, nor demands active management, making your life simpler. As a fully standalone unit with its own advanced process control system, it is able to effectively control the storage of LNG across all of your LNG fuelling stations.

#### **Low TCO**

We made sure the BTU system was designed to deliver extreme reliability over its long lifetime. It's internal components have been built to last, are field-proven and require fewer maintenance interventions in demanding use and high-throughput applications compared with other liquefaction systems on the market, resulting in a low TCO. Simply put, our BTU system is worth the investment.







