# babcock



## ecoVGC® - Vent Gas Cooler

Babcock's LGE business is a world-leading provider of cargo handling and fuel gas supply systems for the liquefied gas markets. Our environmentally-focused technologies improve efficiency and enhance performance; delivering value to customers throughout the vessel's lifetime.

ecoVGC<sup>®</sup> is a multi-functional enhancement to the traditional compression based reliquefaction systems employed on liquefied gas carriers which transport cargoes such as LPG and ammonia, and petrochemicalgases like ethane and ethylene, providing significantly increased capacity and efficiency at lower CAPEX and OPEX.

Based on a novel application of known and proven technologies, ecoVGC<sup>®</sup> provides increased reliquefaction plant capacity and the ability to carry cargoes with high incondensible or volatile content which conventional reliquefaction systems could not handle. The system has been installed on more than 84 LPG carriers since 2012.

#### **Features**

ecoVGC<sup>®</sup> can be switched between two modes of operation to optimise performance, depending on the cargo and voyage demands:

- Coefficient of Performance mode where ecoVGC<sup>®</sup> functions as a second economiser to maximise reliquefaction capacity, thereby increasing efficiency and reducing operating hours on the system for loading cool down and pressure maintenance.
- Volatile components/Incondensibles mode where ecoVGC<sup>®</sup> allows cargoes such as commercial propane with high ethane content to be fully condensed, and minimises cargo losses to the atmosphere during grade changing operations.

Both modes of operation have been granted a number of international patents.

ecoVGC<sup>®</sup> provides significant advantages over the conventional system, including increased efficiency and a lower capital and operating cost - a truly value add solution.

VGC™ Feature	Benefit
Replace traditional four compressor reliquefaction plant to three compressor solution.	25% reduction in reliquefaction plant maintenance (reduced OPEX and CAPEX).
Initial capital expenditure recouped through operational saving.	Increased efficiency with lower power consumption of up to 15%, with reduced generator fuel consumption.
Increased refrigeration capacity.	Reduced loading times up to 20% and up to 15% reducing running hours.
Capable of operating with high nitrogen levels.	Reduced cargo loss during purging - economic and environmental benefits.

### ecoVGC<sup>®</sup> refrigeration capacity

Carriage of 8 mol% commercial propane



- The refrigeration capacity required for fully refrigerated carriage of a 3 tank segregation of Commercial Propane (8 mol% ethane) is 288 kW.
- The refrigeration capacity of a Single BCA 3K-160-3K compressor (32 barg) at these conditions is **265 kW**, which rules out this selection.
- Utilisation of the ecoVGC<sup>®</sup> increases this refrigeration capacity value to 299
  kW which is sufficient for carriage of a 3 tank segregation of Commercial Propane (8 mol% ethane).

ecoVGC<sup>®</sup> can provide a significantly higher refrigeration capacity during the carriage of 8 mol% Commercial Propane, compared to the cargo handling system alone.

Now more than ever, what we do matters: creating a safe and secure world, together.

#### Get in touch

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