

ecoETHN[®] - Superior ethane reliquefaction

Babcock LGE is a world-leader in cargo handling and fuel gas supply systems for the liquefied gas markets. Our environmentally-focused technologies improve vessel efficiency and enhance performance; delivering value to customers throughout the entire life of the vessel.

ecoETHN[®] is Babcock LGE's patent-pending technology, designed for the growing Very Large Ethane Carrier (VLEC) and Ultra Large Ethane Carrier (ULEC) markets.

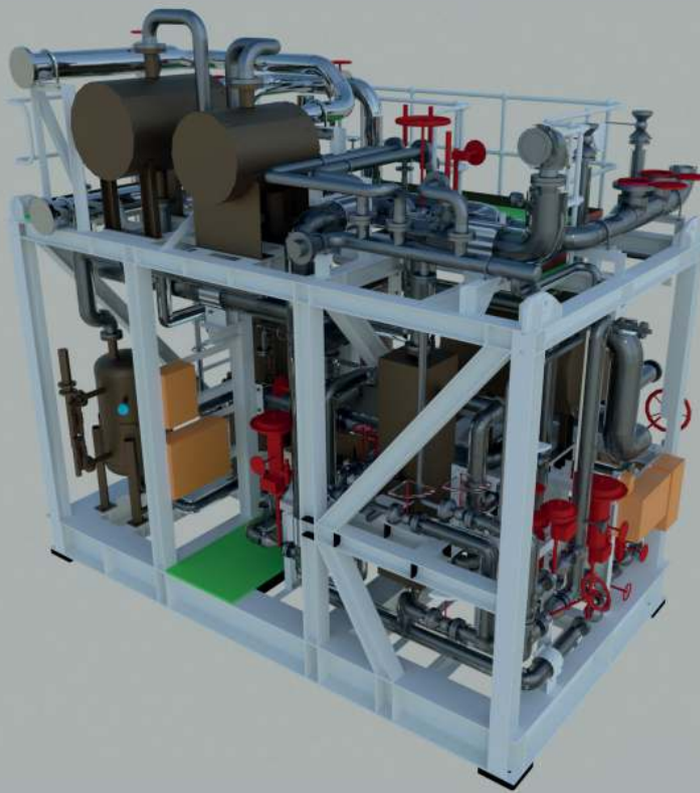
The ecoETHN[®] solution enables the carriage of higher methane content commercial ethane cargoes by integrating the vessel's reliquefaction system with the fuel gas supply system. ecoETHN[®] provides condensation of ethane/methane boil off gas (BOG) from the reliquefaction system to the fuel gas supply system, with up to 2.0 mol% methane in the liquid phase. By harnessing the methane component specifically as an energy/fuel source, the methane content of the cargo is reduced during the voyage. Ethane cargoes can then be delivered at a higher purity with reduced methane

content than the cargo originally loaded, reducing the volatile methane component by up to 1.0 mol%.

This not only decreases time spent processing the cargo on-shore at both the loading and unloading terminals but also increases the tradable cargoes available to the market, paving the way for producers to sell more volatile ethane cargoes. ecoETHN[®] thereby provides through-life benefits and OPEX savings to the entire ethane value chain.

In addition, on a typical voyage - carrying a single grade ethane cargo between the United States and China - ecoETHN[®] can reduce the reliquefaction requirements, allowing only a single reliquefaction unit to operate for significant portions of the voyage, a further OPEX saving.





ecoETHN® consists of three key components, each adding to the increased performance of the full system:

ecoETHN® Component	Features	Benefits
Fuel Gas Economiser	Transfers energy as heat from the cargo BOG to the fuel gas	<ul style="list-style-type: none"> › Improves efficiency › Reduces external heating load
Liquid Fuel Injection	A portion of the re-condensed BOG can be injected into the ethane liquid fuel	<ul style="list-style-type: none"> › Reduces methane build-up in the cargo tank vapour space › Reduces the methane content of the cargo › Minimal compromise to quality of ethane fuel to engines
Auxiliary Generators Fuel Gas	A side-stream can be extracted from the reliquefaction system to provide fuel to auxiliary engines	<ul style="list-style-type: none"> › Even less methane rich BOG is returned to the cargo tanks, reducing methane content and methane accumulation › Fuel savings realised from operating the auxiliaries on BOG, rather than Low Sulphur Marine Gas Oil (LSMGO) or Low Sulphur Intermediate Fuel Oil (LSIFO).

ecoETHN® is a disruptive technology in the ethane trading market, providing tangible benefits across the full value chain.

Contact us:

Babcock International Group
 Rosyth Business Park
 Rosyth, Fife, KY11 2YD
lge.sales@babcockinternational.com
www.babcockinternational.com/lge