

# FIRST MINISTER LAUNCHES UK'S FIRST LNG FERRY

Categories : [Press](#)

Date : 21st November 2017

## Innovative dual fuel vessel, MV Glen Sannox launches on the Clyde



The UK's first liquefied natural gas (LNG) passenger ferry was launched today (Tuesday 21<sup>st</sup> November 2017) on the Clyde by First Minister Nicola Sturgeon.

The 102-metre, roll-on/roll-off vehicle passenger ferry, named MV Glen Sannox, can operate on liquefied natural gas (LNG) and marine gas oil (MGO). LNG is significantly cleaner and will help to reduce emissions to meet ambitious Scottish Government targets.

The innovative dual fuel vessel was launched at Ferguson Marine Engineering Limited's (FMEL) Port Glasgow shipyard and is the first of two LNG ferries being built as part of a £97 million contract on behalf of Caledonian Maritime Assets Limited (CMAL).

MV Glen Sannox is designed to carry 127 cars or 16 HGVs or a combination of both and up to 1,000 passengers. The vessel is due to be delivered in Winter 2018/2019.

First Minister Nicola Sturgeon said:

"Ferguson Marine Engineering Ltd makes a significant contribution to the Scottish industrial sector and to the Inverclyde economy.

"These state of the art ferries are more sustainable, therefore contributing to Scotland's world-leading climate change goals. They are also capable of carrying more vehicles and benefiting the communities that rely on them."

Jim McColl, chief executive, Clyde Blowers, which owns FMEL, said:

"The successful launch of the MV Glen Sannox marks an important milestone in Ferguson Marine's journey to becoming a world-class shipyard. As this is the first ferry in the UK capable of being run on liquefied natural gas (LNG) and marine gas oil, not only has this been an extremely exciting and ambitious project for both FMEL and CMAL, but it has been an extremely complex one as well.

"FMEL and CMAL have worked closely together on the highly challenging engineering issues arising from the unique nature of the dual fuel ferry project. The experience and knowledge gained during this project will be of enormous benefit to the competitiveness of Scottish shipbuilding in the future as technology continues to develop to meet tightening clean energy legislation."

Kevin Hobbs, chief executive, CMAL said:

“We welcome the launch of Glen Sannox, marking a major milestone in the construction of this highly innovative vessel. The use of LNG in maritime transport is a sign of our ongoing commitment to exploring new fuel technologies for ferries, as well as a wider commitment to innovation in Scotland and consideration for the environmental impact of transport.”

Robbie Drummond, CalMac’s Service Delivery Director said:

“The launch of any vessel is an exciting time in its construction and we are pleased to see the first of the new ships being built at Port Glasgow reach this important milestone. As the end-customer for the MV Glen Sannox, we are looking forward to welcoming her to our fleet in due course.”