

NEWS RELEASE

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From Moerdijk to Mossmorran – via Burntisland

A huge new piece of equipment which will be installed as part of Fife Ethylene Plant's £140m investment project has arrived on site.

The 170tonne, 14 metre by 6 metre Regenerator, is a clever piece of engineering that heats and cools air from the plant's gas turbine.

It arrived on site during the early hours of Friday 5th February – after a 700-mile journey from the Netherlands.

It travelled by ship, arriving at Burntisland East Dock last Monday morning.

Then late last Thursday night in howling wind and rain and with a full police escort, the regenerator began the final stage of its journey on the A909 from Burntisland to Mossmorran.

Roads through Burntisland were closed for a short period to allow the huge flat-bed truck and its cargo to pass through safely.

Hogg, Project Manager, said: "The journey was well captured by residents in Burntisland.

"The streets were mobbed, windows were wide open and even babies were being well wrapped up and taken out into the street to watch it passing by."





Replying to @exxonmobil_fep

One of a kind and weighing in at 170t and measuring 14m x 6m it was designed and engineered by a supply chain stretching from Scotland across six countries worldwide.

Our thanks @FifePolice and @FifeCouncil for your assistance in ensuring its safe arrival at #Mossmorran 2/2



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.@forthports East Dock Burntisland saw the arrival in Fife of the largest piece of equipment set for installation in our £140m plant investment project.

The Regenerator does some clever stuff to heat air going in and cool air coming out of our gas turbine #Burntisland #Fife 1/2

