

ENVIRONMENTAL PERFORMANCE UPDATE

Since acquiring the Forties Pipeline System (FPS) in November 2017, we have, and continue, to invest heavily in environmental improvements to deliver our ambitious plans for a sustainable future.

We previously announced a £500 million investment in our infrastructure over a fixed period. More recently, in conjunction with other INEOS Scotland businesses, we recently announced the invitation to tender for the next stage of the design of a world scale carbon capture enabled hydrogen production plant and major associated infrastructure. A new investment and a key step in our journey towards Net Zero.

2021 ENVIRONMENTAL PERFORMANCE DATA ¹

Our initial 2021 environmental performance data analysis shows a continually reducing trend in emissions to air, land, and water based on previous years' performance.

We are committed to operating our facilities in a safe and responsible manner to prevent pollution and minimise our impact on the environment and the communities in which we operate.



Flaring

**~34%
reduction**

in Flaring, using 2018 Flaring performance as a baseline.

Scope 1 CO₂ Emissions

**~30%
reduction**

in Carbon emissions, using 2018 Scope 1 CO₂ Emissions performance as a baseline.

Effluent Discharge

**~90%
reduction**

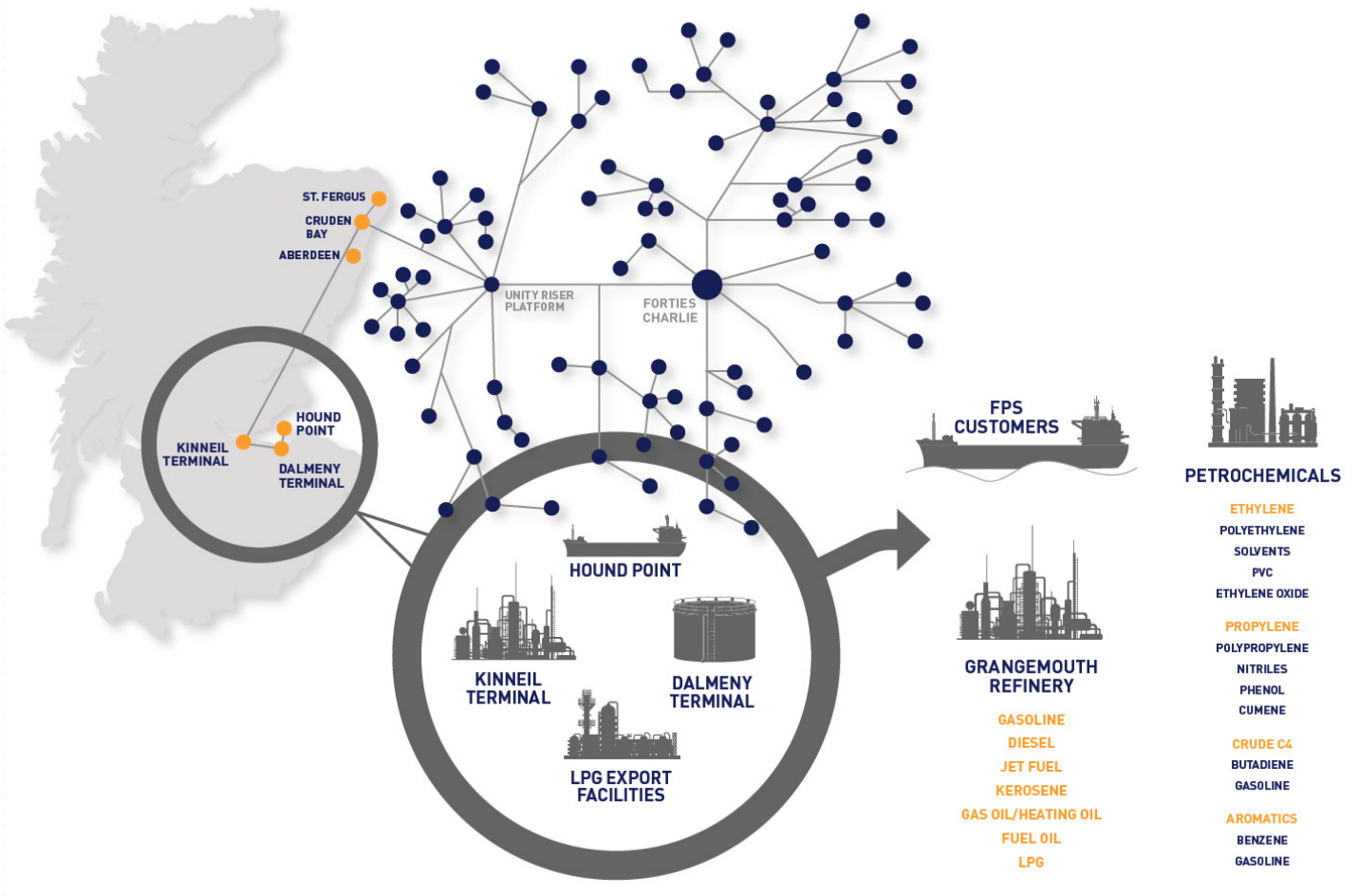
in Hydrocarbons discharged to Forth Estuary, using 2018 Effluent Discharge performance as a baseline.

As part of our commitment to minimize our impact on the environment and communities in which we operate, we will publish updates relating to our environmental improvement projects and Net Zero journey throughout 2022.

ABOUT INEOS FPS

The Forties Pipeline System is a 100% INEOS-owned integrated oil and gas liquid transportation and processing system and is the largest pipeline system in the UK North Sea. The FPS is a critical Central North Sea transport infrastructure system and in 2020 transported over 30% of the UK’s total oil production from the UKCS to the mainland.

The Forties Pipeline System primarily comprises a 169km 36-inch offshore pipeline from Forties Platform Forties Charlie via the unmanned Forties Unity platform to the onshore terminal at Cruden Bay. From there a 36-inch onshore pipeline transports the liquids 209km south to the Kinneil facilities, where the crude oil is processed and stabilised to produce Forties Blend before output is sent either for export via the Dalmeny Terminal and Hound Point loading jetty or on to the Grangemouth Refinery.



¹ 2021 Scope 1 CO₂ Emissions data will be subject to external verification. 2018 comparison chosen as first full year data set under INEOS ownership.

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