

Fife Ethylene Plant - Enclosed Ground Flare Project (EGF) Community Update - May 2021

Key Benefits: Reduces use of elevated flare by at least 98% ✓ Quieter than a petrol lawnmower ✓ No vibration ✓ Largely invisible on clear day or night ✓ Completely smokeless ✓ Hidden flame ✓ 1/3 height of elevated flare ✓

Progress Update

- Project remains on schedule to be operational by December 2022
- Formal Planning Application submitted to Fife Council
- Burner and noise performance tests successfully completed by vendor in USA test facility
- Geotechnical (ground and soil) survey completed
- Infrastructure 'tie in' completed (see images)
- Delivery of components planned for Q4 2021

Stakeholder Communications

- Web portal launched at exxonmobil.co.uk/fep
- Digital presentation launched
- Animation launched
- Presentation to Fife Council Environment / Liaison Committees



Image of the Month

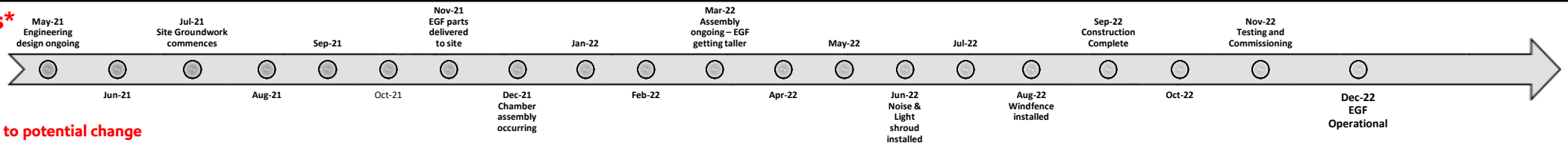


This giant cutting tool was used to cut a section of pipe to create a connection for the new EGF.

The work was completed safely and on schedule last month.



Project Milestones*



*indicative only and subject to potential change