

Fife Ethylene Plant - Enclosed Ground Flare Project (EGF) Community Update - June 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
- Design activities completed. Detailed Engineering now in progress.
- Geotechnical foundation design finalised
- Air modelling completed (a summary to be posted on web portal shortly)
- Construction plan in progress

Stakeholder Communications

- Web portal updated at exxonmobil.co.uk/fep
- Media feature with BBC
- Explanatory video and printed handouts in development (see below)

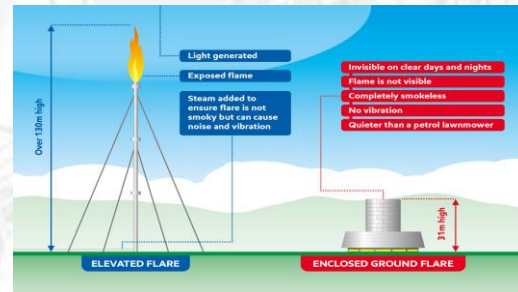


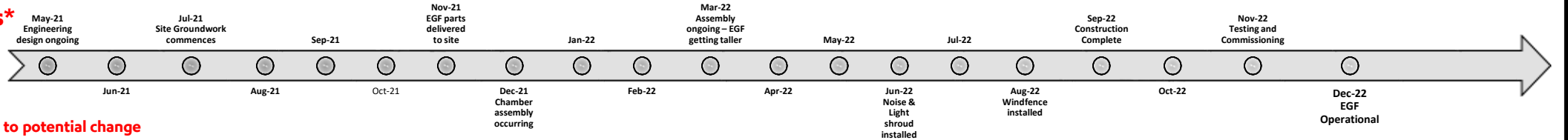
Image of the Month



The Zeeco team in Tulsa, Oklahoma, last month tested the highly efficient and smokeless burners of the EGF.

You can see they look similar to the hob on a gas cooker...only larger.

Project Milestones*



*indicative only and subject to potential change