

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

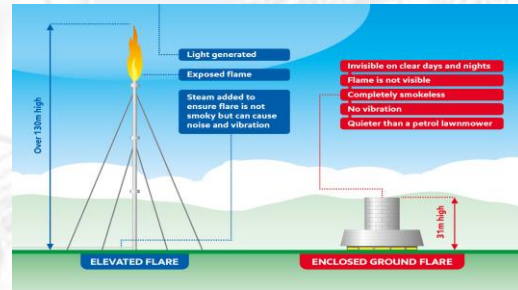
Key Benefits: Reduces use of elevated flare by at least 98% ✓ Quieter than a petrol lawnmower ✓ No vibration ✓ Largely invisible on clear day or night ✓ Completely smokeless ✓ Hidden flame ✓ 1/3 height of elevated flare ✓

Progress Update

- Project remains on schedule to be operational by December 2022
- Planning permission decided 'Permitted with Conditions'
- Effective field start: piling contractor mobilised
- Constructability strategies reviewed to ensure schedule optimisation
- 60% model review completed

Stakeholder Communications

- Dedicated web portal: exxonmobil.co.uk/fep
- Community video in development
- Handouts in development (see below)



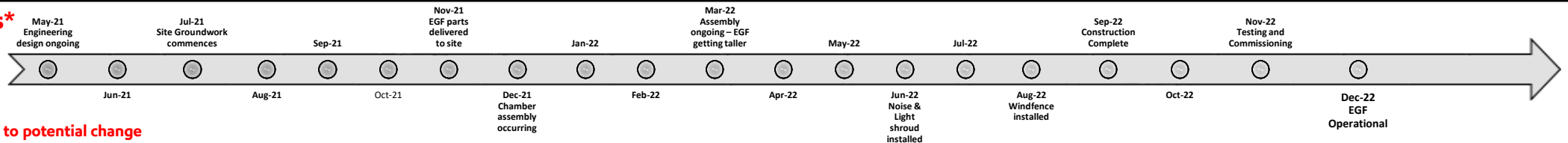
Images of the Month



Reference	21/01696/FULL
Alternative Reference	100417889-001
Application Received	Fri 28 May 2021
Application Validated	Tue 01 Jun 2021
Address	Exxon Mobil Beverkae House Mossmorran Cowdenbeath Fife KY4 8EP
Proposal	Installation and operation of an Enclosed Ground Flare (EGF)
Status	Decided
Decision	Application Permitted with Conditions
Decision Issued Date	Wed 28 Jul 2021

- Phase 1 construction - ground piling - underway
- Planning application approved

Project Milestones*



*indicative only and subject to potential change