## Fife Ethylene Plant - Enclosed Ground Flare Project (EGF) Community Update - August 2022

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 focused on mechanical completion by December 2022
- Combustion Chamber Ring 1 panel assembly complete
- 48 inch flare header pipework installation progressing
- Burner runner installation advancing between manifold and EGF
- Ignition rack installed and progressing utility pipework installation

## **Stakeholder Communications**

- Continued promotion via UK digital channels
- Exxonmobil.co.uk/egf



Progressing installation of manifold and initial spools

ſ	Project Milestones*	May-21 Engineering design ongoing		Jul-21 Site Groundwork commences		Sep-21		Nov-21		Jan-22 EGF parts delivered to site		Mar-22		May-22		Jul-22 EGF Chamber assembly preparation		Sep-22 First EGF ring lift complete		Nov-22 Noise/light shroud and windfence installed		01-Apr-23 Permitted date for EGF to be operational
		> 🔘	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	$\bigcirc$
2000	Jun-21 Aug-21 Oct-21 *indicative only and subject to potential change								Dec-21 EGF parts delivered to site		Feb-22 EGF parts delivered to site		Apr-22		Jun-22 EGF Chamber assembly preparation		Aug-22 First EGF ring assembly complete		Oct-22 Assembly ongoing, EGF getting taller!		Dec-22 EGF Mechanically Complete	$\overline{}$

ExonMobil