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

- EGF start-up expected 2Q23 with project mechanical completion now forecasting Feb '23.
- Ring 12 successfully installed and full chamber assembly complete.
- Shroud build continues with completion forecast Feb '23.
- Dynamic simulation complete.
- Multiple piping hydro tests complete with remaining tests scheduled for Dec '22.
- Installation of control system commencing Dec '22.

Stakeholder Communications

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



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 Ring installation continues		Jan- 23		Mar-23 Control system testing complete		30-Jun-23** Proposed 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 >
*indicative only and subject	to potentia	Jun- 21	qe	Aug- 21		Oct- 21		Dec-21 EGF parts delivere		Feb-22 EGF parts delivered to site		Apr- 22		Jun-22 EGF Chamber assembly preparation		Aug-22 First EGF ring assembly		Oct-22 EGF getting taller!		Dec-22 Chamber build complete		Feb- 23		Apr-23 EGF start-up expected	**Currently awaiting permit variation determination by

ExonMobil