

# Fife Ethylene Plant - Enclosed Ground Flare Project (EGF) Community Update - October 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
- Piling works for EGF foundation now completed
- Transportation & delivery contract awarded
- Fabrication commenced on Zeeco (EGF vendor) sub-orders for combustion chamber and process pipework
- Detailed planning commenced with vendor for installation of new pipework

## Stakeholder Communications

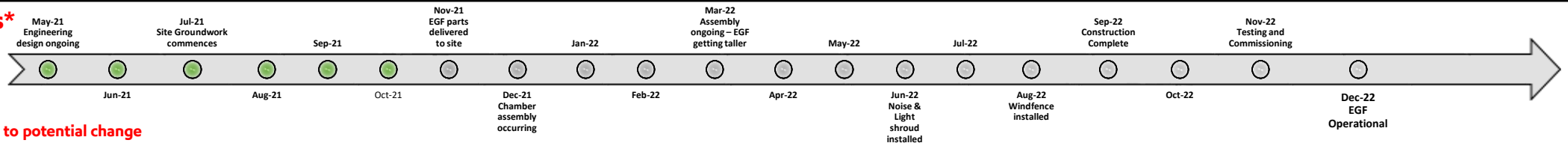
- Flyer dropped to 10,000 local households
- Non-technical air modelling summary added to dedicated website
- Briefings provided to Burntisland, Cowdenbeath and Cardenden Community Councils
- New video with FEP Technical Manager to be released shortly

## Image of the Month



Traditional Scottish weather didn't stop our piling team!

## Project Milestones\*



\*indicative only and subject to potential change