

EPCOR NATURAL GAS

AYLMER INTEGRATED GRAIN PROCESSORS CO-OPERATIVE INC. (IGPC) SITE – PLANNED ACTIVITIES

SEPTEMBER 19 – 22, 2022

UPCOMING ACTIVITY AT THE AYLMEER IGPC SITE

EPCOR will be completing routine maintenance on the natural gas distribution system in the Aylmer area. This maintenance is required to clean and inspect the natural gas mainlines. As a result of these activities, natural gas will need to be flared at the IGPC Ethanol Inc. site located at 89 Progress Drive (as shown on the map below).

THE AYLMEER IGPC SITE

The Aylmer IGPC site contributes to the Renewable Fuels Industry and Ontario's agricultural sector by producing ethanol in an environmentally sustainable way. Learn more about this facility at www.igpc.ca.

FLARING

A flare stack is a common gas combustion device used in industrial plants and natural gas processing facilities. The Aylmer IGPC site has one flare stack. Flaring is used to remove an accumulation of gases on site with minimal environmental impacts.



FLARING DETAILS

Schedule: Flaring will be required at the Aylmer IGPC site from September 19 to 22, 2022.

Hours of Flaring Activities: The hours of flaring activities are 7:00 a.m. to 8:00 p.m. Occasional evening work may be required.

What You May See: During flaring, a flame will be noticeable at the top of the flare stacks.

Odours: There may be a faint odour associated with flaring activities. This odour could smell like Sulphur as a result of the Methyl Mercaptan we've added to natural gas to make leaks detectable.

Noise: EPCOR does not anticipate any additional noise associated with flaring activities.

Permits: All required approvals will be obtained prior to maintenance activities.

Environmental Considerations: EPCOR does not anticipate any environmental impacts to the airshed as a result of the planned flaring activities.

CONTACT US

Contact us at the information below if you have questions about the project or the planned flaring activities included in this notice.

Phone: 519-773-5321

Email: gas@epcor.com

Visit: epcor.com



Flare stack at an EPCOR facility in Edmonton, AB