## Project YaREN: Objectionable Use Permit overview

Project YaREN is being developed by Enbridge and Yara Clean Ammonia through their joint venture Ingleside Clean Ammonia Partners, LLC (ICAP). The facility will be a blue ammonia production and export facility at the Enbridge Ingleside Energy Center (EIEC).

## ICAP filed an Objectionable Use Permit (OUP) application with the City of Ingleside on November 21, 2023.

What is an Objectionable Use Permit? The OUP is a step in the process to provide assurance to the public and the City about ICAP's proposed project, detailing safeguards proposed to protect the surrounding people and environment.

The remainder of the adjacent property already has certain objectionable uses, including ammonia production, already permitted on the adjacent property according to Ordinance No. 1061 (approved on July 10, 2012). An overall Site Plan for the facility, including the ammonia process area within the existing objectional use permit area, and the pipeline product area, for which this application pertains to, is included for reference.

The application for the OUP identifies a number of federal and state regulatory agencies that have safety requirements that the facility will meet or exceed. These agencies include but are not limited to:

- Occupational Safety and Health Administration (OSHA)
- Environmental Protection Agency (EPA)
- Department of Transportation (DOT)
- United States Army Corps of Engineers (USACE)
- Texas Commission Environmental Quality (TCEQ)

As the OUP application explains, the facility will also implement industry-standard safety and insurance measures, including those set forth by the following:

- American Industrial Hygiene Association and its Emergency Response Planning Guidelines (ERPGs)
- Highly Protected Risk (HPR) as interpreted by Global Risk Consultants (GRC)

Additionally, the OUP application provides examples of inherent

safe design solutions that will be in place, based on best industry practices in ammonia processes. Proven engineering and construction solutions used by Yara in other worldwide locations are incorporated into the plant design. These include:

- Double containment storage tanks
- · Redundancy for safety critical equipment and function
- · Fail safe concepts for key elements
- Emergency backup power included in design for safety critical functions
- Pressure and thermal relief systems utilized to ensure safe protection of equipment and mechanical integrity

All aspects of the facility, from construction to operation, will utilize best in class contractors and service providers with ample and proven experience in the areas of process engineering, design and construction of ammonia facilities.

The OUP application is being considered by the Ingleside City Council on January 16, 2024. Legal public notices were posted in the local newspapers and online on December 20, 2023 and January 3, 2024.

The full application will be accessible on the City of Ingleside website.

For questions about Project YaREN, please contact the project's Community Hotline at 361-461-0995 or email **EIECCommHotline@enbridge.com**.







> Exhibit A



> Exhibit B



