

# Get to know Project YaREN



## Proposed low-carbon ammonia facility in Ingleside

### Project YaREN is a joint venture between Enbridge and Yara.

The name “YaREN” is a combination of the two company names. “Ren” is also the Norwegian word for “clean,” a reflection of the low-carbon process, also known as blue ammonia, being implemented at the facility.

The proposed ammonia production facility, to be located at the Enbridge Ingleside Energy Center (EIEC), represents a significant development for Ingleside and surrounding communities.

The project will file permit applications for two production units, sometimes

called trains, with a total production capacity of up to 2.8 million metric tons of ammonia per year, with project start-up anticipated from 2028-2030.

The construction of any facility will be subject to receipt of all necessary regulatory approvals.

In all of our operations, Enbridge and Yara aim to be good neighbors and stewards of the community by making the safety of our employees and community members our top priority, fostering job creation and investments that serve the community, and maintaining transparency in our communication about the project.

## Project fast facts

- Enbridge and Yara have formed the joint venture project called YaREN
- Committed to the well-being of our communities and the environment
- Safety is our first priority
- Construction subject to receipt of all necessary regulatory approvals



100 years of  
**ammonia safety**  
and experience



Up to **4,000**  
construction jobs

Up to **200**  
permanent jobs  
once operational

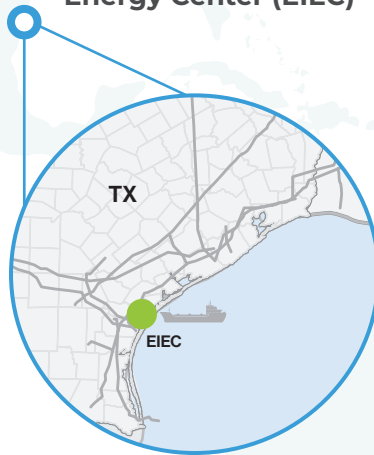


**Millions** of dollars  
in property taxes to  
support roads, schools  
and more



**Capture 95%**  
carbon dioxide  
from production

## Enbridge Ingleside Energy Center (EIEC)



**Millions of dollars in property taxes** to help with road improvements, pay teacher salaries, maintain school buildings and fund a host of other city and county services that **improve local and regional quality of life**.

### Enbridge and Yara

Yara is a global industry leader in ammonia development, production, operations and distribution, while Enbridge has large-scale infrastructure development expertise and world-class deep-water docks and export platform at the existing EIEC facility.



### A fuel for the future

Ammonia is a stable chemical compound, produced mainly for crop nutrition in support of our global food supply. One of the most produced inorganic chemicals worldwide, ammonia has been safely produced for more than 100 years.

Low-carbon ammonia, or blue ammonia, is a production method that produces up to 95% fewer carbon emissions than traditional ammonia production. In the proposed Project YaREN, the carbon captured will be transported and stored in a geologic formation in South Texas.

### Safety and our community

The project's design leverages the industry's 100 years of continuous improvements in process safety, as well as Yara's century-long experience and approach – developing, operating and continuously enhancing ammonia facilities globally – which has enabled safe operations at multiple facilities for over a decade.



We know you have questions and concerns, and we hear you.

Contact us at **361-461-0995** or email [EIECCommHotline@enbridge.com](mailto:EIECCommHotline@enbridge.com) [projectyaren.com](http://projectyaren.com)