



### PROJECT TYPE

Onsite Generation and Compression



### LOCATION

Ohio



### INDUSTRY SERVED

Auto Industry, Truck Development, and Materials Handling



### AREA SERVED

Michigan and Ohio



### USE APPLICATIONS

Warehouse Operations: Forklifts in auto-industry supply chain and Fuel Cell Development



### EQUIPMENT

4x H400.A with compressors



### PRODUCTION CAPACITY

1,600 kg per day



### OWNERSHIP TERMS

OneH2



### STATUS

In construction for 2024 deployment

## OVERVIEW

A Terminal servicing the auto-industry in and around the Ohio and Michigan areas, Toledo is a significant project to be constructed over 2024 and deliver hydrogen fuel to support supply chain, manufacturing, and R&D projects for auto-makers in the local area.

## SCOPE

- Capable of producing 1,600 kg of hydrogen per day
- Serves the Auto Industry
- Utilizes 4 H400.A with compressors
- Supports automobile supply chain

## HIGHLIGHTS

- At this facility, OneH2 will provide hydrogen to support fuel cell development
- Toledo will be a significant project serving the auto market; powering forklift fleets in auto supply chain