

# AEG CHICAGO 21Q4 HYDROGEN HUB TF SUMMARY

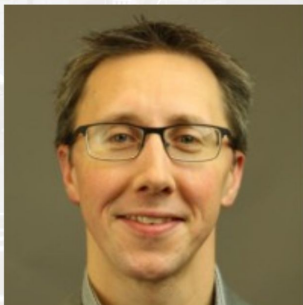
## OBSTACLE



### AEG CHICAGO 21Q4 OBSTACLE

REGARDING MOBILITY & TRANSPORTATION, TO ACHIEVE CHICAGO'S CARBON & EQUITY GOALS, A CRITICAL OBSTACLE TO OVERCOME IS ...

The high cost and low supply of decarbonized hydrogen, which could serve as the key decarbonized fuel throughout the heavy transportation and logistics sectors of Chicago.



- **JON HOREK**  
PROJECT MANAGER

Sargent & Lundy

## SOLUTION



### AEG CHICAGO 21Q4 STAKEHOLDER DINNER TASK FORCE CHALLENGE

#### PROPOSED 12 MONTH SOLUTION:

Publish Chicago H2 hub roadmap to share with state and local lawmakers

**M1:** Publish task force white paper of current publicly known regional hydrogen activities.

**M2:** Publish task force white paper benchmarking regional activity and policy vs. other emerging global H2 hubs.

**M3:** Host virtual Chicago H2 hub coordination panel discussion.

# TASK FORCE UPDATE - 21Q4 HYDROGEN TASK FORCE

## 12-MONTH SOLUTION:

Publish regional hydrogen roadmap to share with state/local lawmakers, nonprofit, and business leaders

## CURRENT MILESTONE:

White paper 2 on global benchmarking of Chicago/Midwest

## NEXT MILESTONE:

H2 public outreach panel with 22Q1 TF

## UPDATES:

- Issued WP2 comparing local H2 policy and projects vs, 18 global regions
- Submitted white paper 1 for Hydrogenext conference (Denver, 10/22)
- Coordinating with 22Q2 TG to align AEG support for DOE H2 hub FOA