**Resource Guide**

**December 19, 2024**

**Hydrogen Project Advisory Committee Meeting #4**

***Workforce, Training, & Education***

*Presented By:*





**Contact Information**

**Lyle Hufstetler Ella Nash**

Natural Resources Project Administrator Natural Resources Outreach

Alamo Area Council of Governments Specialist

lhufstetler@aacog.gov Alamo Area Clean Cities

(210) 376-9901 enash@aacog.gov

 (210) 956-0672

**Eric Boria**

Senior Technical Analyst and Project Manager

GTI Energy

eboria@gti.energy

(847) 768-0836



 

# **Resources**

**Meeting Materials:**

* [Recording](https://youtu.be/TuJ4wZZyshQ)
* [Slide Deck](https://aacog.gov/sites/default/files/2024-12/HPAC%20%234%20Presentation.pptx)

**External Resources:**

National Trainings:

* [Renewable Energy Institute: Hydrogen Energy Consultant Expert Certificate (USA)](https://www.renewableinstitute.org/training/hydrogen-energy-consultant-expert-certificate-usa/)​
* [Center for Hydrogen Safety: Fundamental Hydrogen Safety Credential](https://www.aiche.org/chs/education/chs-fundamental-hydrogen-safety-credential)​​
* [DNV Joint Industry Project: In-depth hydrogen training and competency program](https://www.dnv.com/article/dnv-announces-new-project-to-create-north-americas-future-hydrogen-workforce/)​​
* [H2EDGE: professional development activities and university instruction](https://hydrogen.epri.com/en/h2edge.html)​

Local Resources:

* [Workforce Solutions Alamo](https://www.workforcesolutionsalamo.org/)​
* [St. Philip's College: Power Generation and Alternative Energy Program](https://www.alamo.edu/spc/academics/programs/allied-construction-trades-act/power-generation-and-alternative-energy/)​

Additional Citations:

* [Hydrogen and Fuel Cells Career Map](https://www.energy.gov/eere/fuelcells/hydrogen-and-fuel-cells-career-map)
* [The Hydrogen Economy and Jobs of the Future](https://iopscience.iop.org/article/10.1149/09601.0107ecst/pdf)