

Barriers

- Demonstrate a kinetic and hydrodynamic model in a continuous prototype reactor at reaction temperature.
- Demonstrate OTA attrition resistance and maintain activity when scaled up for the prototype.
- Rigorous testing of heat transfer rates in the commercial-size prototype.

Pathways

To validate and advance the IFBHC process and technology toward commercial scale-up, the project team will evaluate critical scale-up technical challenges, conduct a comprehensive techno-economic analysis, and develop recommendations for a commercialization pathway.

The first scale-up task will optimize the solid material catalysts, the OTAs, for desired commercial characteristics. Second, the team will evaluate whether the transport of the OTAs in fluidized reactor beds is suitable for delivering the catalysts to the prototype unit. After de-risking the catalyst performance and solids transport control, the prototype unit will be modified and operated with a baseline OTA to test ethylene yield performance. An advanced OTA will then be synthesized and tested in the prototype for its ethylene yield performance.

The advanced OTA and its performance data will be evaluated to develop a comprehensive techno-economic analysis of a commercial-scale IFBHC process. The analysis will also recommend technical design and commercial pathways for the next phase of development. A high-level commercialization plan will identify the size and site of the next process scale-up, along with a funding strategy for the next phase of technology development.

Milestones

This two-year project began in September 2018.

- Optimize OTA catalysts for 65%-72% yields and demonstrate its synthesis at a commercial scale and within cost targets (2019)
- Commission prototype and test catalyst performance under varying conditions (2020)
- Demonstrate over 100 hours of continuous operation with the advanced OTA, maintaining an optimal 65%-72% conversion (2020)
- Conduct techno-economic analysis, identify next steps and site for scale-up site, and develop commercialization plan (2020)

Technology Transition

EcoCatalytic Technologies is partnering with Southwest Research Institute and the Dow Chemical Company, a global leader in chemical manufacturing and one of the largest ethylene producers worldwide, to scale the IFBHC process to an existing prototype unit. Upon successful performance of the prototype, the next step in advancing the technology into the market would be a debottlenecking unit at an existing facility on the order of one-tenth of a typical full-scale production unit. After successful validation at commercial scale, the technology may be considered the best available control technology (BACT) standard for CO₂ and NO_x emissions from ethane steam cracking plants, which would enhance the adoption of this technology.

Project Partners

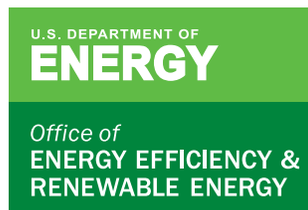
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