



## Brian Fane, (Non-Attorney)

Patent Agent  
[brian.fane@dinsmore.com](mailto:brian.fane@dinsmore.com)

Dayton, OH  
Tel: (937) 449-6441

Brian's experience includes work in technology transfer: analyzing market and commercialization potential of invention disclosures, examining freedom to operate issues for inventions, marketing and licensing inventions. During his doctoral work he studied redox flow batteries, mediated electrolysis systems, fuel cells, methanol electrodes and biomass oxidation.

He has also worked at Los Alamos National Lab as a nuclear nonproliferation technical staffer, where he evaluated facilities for the risk of nuclear proliferation and learned the use of nuclear analytical techniques.

### Services

- Intellectual Property

### Education

- University of Tennessee (Ph.D., 2017)
  - Chemical Engineering
- University of Florida (B.S., 2010)
  - Chemical Engineering
  - Business (minor)

## Publications

2016

**Goenaga, G. A. & Zawodzinski, T. A. Steps Towards Reactive Hydrogen Pumping. ECS Trans. 75,11 47-11 53**

2014

**Demonstration of a Reactive Hydrogen Pump Using Methanol. 225th ECS**