

Heather Croteau is a Technology Manager for the U.S. Department of Energy's Vehicle Technologies Office (VTO). As a member of the Energy Efficient Mobility Systems (EEMS) team, she manages a research portfolio that examines the energy impacts of emerging transportation technologies, such as connected and automated vehicles, shared mobility, and advanced powertrains, and develops solutions that increase mobility energy productivity. Prior to joining the EEMS team, Heather was a support contractor for both VTO's communications and outreach efforts and analysis portfolio.

Before coming to D.C., Heather worked as a transportation project manager and Clean Cities coordinator for Clean Energy Coalition (CEC) in Ann Arbor, Michigan. While at CEC, Heather worked with stakeholders to implement alternative transportation and fuel projects, including launching and operating Ann Arbor's station-based bike share system. Heather earned a Master's degree in sustainable systems from the University of Michigan and holds a Bachelor's degree in environmental science and multidisciplinary studies from Rochester Institute of Technology.