





November 2, 2021

## **Environmental Technical Assistance Opportunity**

Six Maryland businesses to receive free assistance

The Maryland Department of the Environment has partnered with the Regional Manufacturing Institute and Potomac-Hudson Engineering to provide sustainability opportunity assessments to six Maryland businesses. Potomac-Hudson Engineering, located in Rockville, MD, will work directly with six selected facilities to identify opportunities and solutions for improving energy and water use efficiency, hazardous and non-hazardous waste reduction, wastewater reduction and process optimization. The purpose of these visits is not to advise on environmental compliance issues, but rather to identify voluntary actions that will reduce environmental impacts and reduce costs for the facility.

The participating organizations will be asked to provide facility access and information to the Potomac-Hudson Engineering consultants and in exchange will receive the following services free of charge:

- A facility-wide audit to identify opportunities that increase the efficiency of resource use, reduce waste and related environmental impacts and save money.
- A written report identifying these opportunities and assistance in prioritizing them based on return-on-investment, payback period, environmental impact, feasibility, and owner/management priorities, and
- An in-person or online discussion with other program participants to discuss best practices for ensuring continual improvement in environmental management.

To indicate your interest in participating in this free program, please submit your contact information through <u>this form</u> by <u>December 3, 2021</u> and we will be back in contact with you. Note that preference will be given to private sector businesses.

For further information, contact

Laura Armstrong, Maryland Department of the Environment <a href="Laura.Armstrong@maryland.gov">Laura.Armstrong@maryland.gov</a> 410-537-4119

Samir Qadir <u>samir.qadir@phe.com</u> (301) 452-5157