

# MITEC BOOT CAMP

>>>> Oct. 6, 2016 | 9 a.m. - 4 p.m.

>>>>> James Madison University,  
Harrisonburg

## Am I eligible to participate in this program?

Qualified companies must have operations in Virginia, have under 500 employees, and be involved in one or more of the following advanced energy technology areas:

- > solar
- > wind
- > geothermal
- > water power
- > bioenergy
- > fuel cells
- > batteries
- > vehicle technology
- > smart buildings
- > energy efficiency
- > advanced materials
- > advanced manufacturing
- > additive manufacturing

Participants must also be willing to take a 10 minute pre-event survey.

## Cost

**\$25** includes free on-site parking, presentation, boxed lunch, coffee/water and afternoon snack.

## REGISTER TODAY!

//url to landing page TBD//

Interested but can't attend or not sure if you are eligible?

Contact Mary Collins:  
mary@americanjobsproject.us

For more information about the MITEC program:

<http://go.usa.gov/xrjum>

## Connect. Innovate. Succeed.

Learn how you can leverage the power of the national labs to grow your business!

The US Departments of Energy (DOE) and Commerce are committed to supporting US manufacturing through connecting businesses with the resources they need to succeed. Home to some of the world's most powerful lasers, fastest super computers, and talented researchers, the DOE's national labs offer a wealth of technical resources to help industry develop new products and services.

The MITEC (Manufacturing Impacts Through Energy and Commerce) Boot Camp is designed to help small- to medium-sized enterprises access national lab capabilities and assets.

Learn how you can engage with two DOE National Labs—National Renewable Energy Lab (NREL) and Oak Ridge National Lab (ORNL)—to scale a material, utilize a set of mixed equipment for testing with expert advice from a scientist and/or engineer, and more. Leading experts will provide information on several federal funding opportunities to work with the labs.

You will also have a chance to learn how to work with your local MEP (Manufacturing Extension Partnership) to integrate new ideas and technologies into your manufacturing.

## Agenda

Panels will discuss the capabilities and resources of NREL, Oak Ridge, and Jefferson national laboratories, how to access these resources (including federal funding opportunities), and how to access assets from the Small Business Development Centers and the Manufacturing Extension Partnerships to help your business thrive. Ample time will be provided for networking and visiting exhibits

## Sponsors



## Supporting Partners

