



EPA Small Business Innovation Research (SBIR) Workshop

When: Wednesday, February 28, 2007

Registration: 8 - 9 a.m.

Where: Target Technology Center, 20 Godfrey Drive
Orono, Maine

Workshop: 9 a.m. - 4 p.m.

Cost: \$10, lunch included

Are you looking for funding for your new and innovative technology ideas? The Small Business Innovation Research (SBIR) program may be for you. Come listen on Wednesday, Feb. 28th as April Richards from the Environmental Protection Agency (EPA) provides an overview of the SBIR/STTR program and discusses in-depth the EPA SBIR program. In the afternoon, meet one-on-one with Ms. Richards to discuss your ideas and the fit to the EPA topics.

To protect the nation's environment, EPA's SBIR program is providing funding for technology applications in:

- Nanotechnology
- Monitoring Systems
- Detection
- Wireless
- Remote Sensing
- Treatment Systems
- Chemical Sensors
- Software

Environmental industry sectors receiving past awards from EPA's SBIR program include: Wastewater Treatment, Air Pollution Control, Hazardous Waste, Prevention, Solid waste and Water Utilities.

In addition, learn how MTI award programs can help defray the costs of writing an SBIR proposal and provide match for an SBIR award! Darrell Williams, President of Aurora International Consulting will provide tips and ideas on how to prepare a competitive EPA Phase I proposal. Lunch is included in the workshop fee.

How: Pre-registration is required: Online at www.mainetechnology.org or via email to info@mainetechnology.org or by phone to Andrea Phillips at 207-582-4790

For More Information: Contact Karen West at 207-845-2934, or email cpmgmt@pivot.net

Who Should Attend? Small businesses, entrepreneurs, scientists, inventors, consultants as well as service providers to network with other active SBIR participants and learn of the opportunities available through the SBIR program for technology-based businesses.



MAINE CENTER FOR
ENTERPRISE DEVELOPMENT

In
Partnership
with



UNIVERSITY OF
SOUTHERN MAINE
School of Business
Center for Entrepreneurship

