



# News Release

## WEST VIRGINIA DISTRICT

Release Date: March 17, 2014  
Release Number: 14-29PR

Contact: Nikki Bowmar (304) 623-7445 | [nikki.bowmar@sba.gov](mailto:nikki.bowmar@sba.gov)  
Follow us on [Twitter](#), [Facebook](#) & [Blogs](#)

## **SBA participates in annual DYNET Conference** *Learn how to do business with the federal government*

**CLARKSBURG, WEST VIRGINIA** — The U.S. Small Business Administration participates in the annual Dynamic Networking for Small Business (DYNET) Conference Wednesday, April 2, at the Robert H. Mollohan Research Center in Fairmont. The free day-long event begins at 8:30 a.m. and concludes at 4:00 p.m. A special recognition of recent SBA 8(a) graduates takes place during the open session.

The SBA will offer workshops to help businesses start, grow, and succeed in the federal government contracting arena. SBA training sessions include:

- Uncle Sam Wants You: Government Contracting 101
- Show Me The Money: Financing Your Business Options
- Federal Solicitations: Untangled

“Federal contracting is a great opportunity for small businesses when they are looking to expand or grow,” said Judy McCauley, director of SBA’s West Virginia District Office. “I recommend all small businesses looking to do government contracting attend the conference and take advantage of the free training and opportunity to meet one-on-one with federal agencies and prime contractors.”

The DYNET Conference is hosted by the I-79 Development Council. In addition to the SBA, participating organizations include the U.S. Army Corps of Engineers Pittsburgh District.

There is no charge to attend the conference however registration is limited. Visit [www.wvscore.org](http://www.wvscore.org) today to secure your spot.

###

*The mission of the SBA is to aid, counsel, assist and promote the interests of small businesses by providing financial, procurement and business development assistance and advocating on their behalf within the government. All SBA programs are extended to the public on a non-discriminatory basis.*