

A Technology Transfer and Federal Marketplace Event

OPENING DOORS TO THE NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST)

TEDCO's Federal Laboratory Partnership Program and the Tech Council of Maryland's Federal Marketplace Series have combined into one dynamic showcase.

Please join us as we introduce you to the technical services, technologies, advanced user-facilities, collaborative research opportunities and the ins and outs of procurement at the National Institute of Standards and Technology (NIST), a key component of the nation's infrastructure for innovation.

Learn how your organization can leverage NIST's resources and capabilities.

Tools for Innovation, Productivity, Competitiveness:

- World-class facilities, instrumentation and measurement services
- Leading-edge research on nucleic acid characterization, protein structure, cell-membrane dynamics and tissue engineering
- Technologies for measuring and manufacturing at the nanoscale
- Research consortia focusing on industry-sector measurement needs from biotech to polymers

Diverse Sampling of Technologies:

- High-throughput screening of advanced materials
- Chemical and magnetic imaging
- Interoperability standards for bioscience and biomedicine
- Microfluidics

Sponsors:



Beers & Cutler
BUSINESS ADVISORS AND CPAs



Pillsbury
Winthrop
Shaw
Pittman...

NIST

National Institute of
Standards and Technology
Technology Administration
U.S. Department of Commerce

Advancing the Frontiers of Bioscience and Nanotechnology

Thursday, June 9, 2005

8:00 AM - 2:30 PM

\$60 per person (Facility Tour Included)

National Institute of Standards and Technology Main Campus

Administration Building-Green Auditorium
100 Bureau Drive, Gaithersburg, MD 20899

Register by Thursday, June 2, 2005 at
www.mdhitech.org or call 240-453-6212.

Visit www.marylandtedco.org for complete
schedule, presentation and registration information.
For program information, contact Ron Kaese at
rkaese@marylandtedco.org or 410-715-4170.

Greater Knowledge. Greater Opportunity. All in One Place.

