

Robotic and Automotive Technologies for the Marketplace

An Aberdeen Proving Ground (APG) Technology Partnering Showcase

Featuring presentations from: Aberdeen Testing Center (ATC), Army Materiel Systems Analysis Agency (AMSAA), Army Research Laboratory (ARL), Development Test Command (DTC), and Edgewood Chemical Biological Center (ECBC)

Cost: \$40 per person

>>> **Registration is now closed, but Walk-ins will be accepted per the security guidelines listed below** <<<

Important Security Note

You will need a photo ID such as a driver's license and your car registration at the gate of Aberdeen Proving Ground. Due to our nation's uncertain political climate, additional security measures may be necessary as the date nears.

Thursday, June 3, 2004

7:30 a.m.- 3:15 p.m.

(*Optional facility tour from 1:15 p.m. to 3:15 p.m. Pre-registration is required.)

Top of the Bay • Aberdeen Proving Ground
30 Plumb Point Loop
Aberdeen, Maryland 21005

Directions

Take I-95 to Exit 85 (Aberdeen Proving Ground) and proceed East on 22, then take US-40 W. Merge onto MD-715 E towards Aberdeen Proving Ground. At this point you will check in at the APG Gate with your photo ID such as a driver's license and your car registration. Once on the grounds go straight for 1.5 miles and turn right at the traffic light onto Aberdeen Boulevard for 1.7 miles, then bear left onto Longs Corner Road and left onto Plumb Point Loop West. End at 30 Plumb Point Loop.

Parking

Parking is available on the grounds of Top of the Bay. Signage will be displayed directing you to optional parking on the grounds in front of Building 310 where a shuttle bus is available.

Important Security Note

You will need a photo ID such as a driver's license and your car registration at the gate of Aberdeen Proving Ground. Due to our nation's

uncertain political climate, additional security measures may be necessary as the date nears. For updated information, visit TEDCO's homepage at www.marylandtedco.org.

Agenda

7:30 am - 8:30 am	Continental Breakfast and Registration
8:30 am - 8:50 am	Welcome and Opening Remarks
8:50 am - 9:00 am	Case Study
9:00 am - 10:00 am	Technical Session I - Automotive and Robotic Technology and Testing
10:00 am - 10:30 am	Networking Break at Poster Sessions
10:30 am - 11:20 am	Technical Session II - Automotive Materials, Technology and Data Analysis
11:20 am - 12:30 pm	Lunch, Networking and Poster Sessions
12:30 pm - 1:05 pm	Technical Session III - Instrumentation

[Click here for detailed agenda](#)

Tour and Demonstration Stops

- Roadway Simulator – ATC
- Munson Test Course, with Accelerated Corrosion Facility (vehicle demo)
- Assault Breacher Vehicle (ABV) – ATC
- Tactical Environment Simulation Facility (TESF). Stop at Robotics Course en route – ATC/ARL
- Vibration Facility - ATC

* Tours and Demonstrations: There will be 2 buses. Tours are limited to 80 attendees. Pre-registration is required. Tours and demonstrations are limited to U.S. Citizens only. For program information, contact Ron Kaese at 410-715-4170 or rkaese@marylandtedco.org.

Co-Sponsors

[APG Science and Technology Board](#)

[American Society of Mechanical Engineers International](#)

[Chesapeake Laboratory Robotics Interest Group](#)

[Dingman Center for Entrepreneurship](#)

[Federal Laboratory Consortium](#)

[Greater Baltimore Technology Council](#)

[Harford County Chamber of Commerce](#)

[Harford County Office of Economic Development](#)

[HEAT Center](#)

[Maryland Business Incubator Association](#)

[Maryland Department of Business and Economic Development](#)

[Maryland Information Technology Center](#)

[Maryland Technology Extension Service](#)

[Maryland Technology Partnership for Innovation](#)

Motor and Equipment Manufacturers Association
Northeastern Maryland Technology Council
Technology Commercialization Center
Technology Council of Maryland