

June 4, 2009

EDITORS: The following information is for immediate release. If you have any questions, please contact Karen Costello, program and marketing coordinator of the Chester County Economic Development Council, at 610 458-5700.

Chester County Economic Development Council hosts briefing on environmental issues in the news

Event takes place on Friday, June 19, 2009

EXTON _ The Chester County Economic Development Council will host a breakfast briefing on Environmental Issues in the News: Energy, Vapor Intrusion, Sustainable Water Usage, and APIs.

This environmental forum will highlight the Waxman Bill for Clean Energy and Climate Change, Vapor Intrusion and Sustainable Water Usage and handling Active Pharmaceutical Ingredients.

The event begins at 7:45 a.m. and continues until 9:30 a.m. at the Chester County Economic Development Council, 737 Constitution Drive, Exton. The cost is \$20 for Economic Development Council members and \$30 for non-members. To register go to www.cceconomicdevelopment.com. For questions, contact Kathleen Nader at knader@cceconomicdevelopment.com.

The seminar will be presented by Richard J. Burns, project manager for Conestoga-Rovers & Associates, Matthew J. DeMarco, associate project consultant, Advanced GeoServices and Dan Holland, principal consultant for All4 Inc.

The Chester County Economic Development Council is a private, non-profit economic development organization that has been nurturing economic growth in Chester County and the surrounding region for more than 45 years. The Council's portfolio of business growth services includes: low-interest financing, small business lending, workforce training, retention and expansion, customized international business assistance, land and building site selection, brownfields consultation and remediation, urban redevelopment, and agricultural economic development. The Council also offers state-of-the art conference and training facilities at its facility in Eagleview. For more information, see www.cceconomicdevelopment.com