



January 2, 2012

MANTECH Presents at EnviroAsia 2011 in Singapore

MANTECH INC. is a leading manufacturer of automated multi-parameter, titration, BOD and COD laboratory instruments.

Mr. Robert V. Menegotto, President of MANTECH INC. was invited to present about the PeCOD® technology at EnviroAsia 2011 in Singapore. The presentation occurred on Thursday, November 24, 2011. The full presentation is available for download ([Download Here](#))



Figures: Mr. Robert V. Menegotto Presenting PeCOD Benefits Sustainable Development at EnviroAsia in Singapore



Sustainable Development was the theme for EnviroAsia 2011. PeCOD, The New, Fast and Accurate Way to Measure Chemical Oxygen Demand (COD) meets the definition of sustainable development. Specifically, adoption and use of PeCOD® solutions will lead to the following advantages that meet the goals of sustainable development:

- **Saves Energy**
 - Optimized power consumption and aeration
- **Decrease the Number of BOD Bottles to Prepare and Measure**
 - Effective regulatory reporting and decreases waste
- **Effluent Leaks and Spills Caught and Contained Immediately**
 - Protects human health and the environment
- **Improved Enforcement**
 - Quick action, not only fines
 - PeCOD® field testing model is available
- **Improved control of beach water quality**
 - Water quality concerns measured on the day of sampling enabling the closure of beaches 5 days sooner
- **Eliminates Hazardous Reagents**
 - Protects human health and the ecosystem

Endusers in the following industries have already invested in PeCOD® solutions: Municipal WWTP, Petrochemical, Brewery, Food, Pulp and Paper, Chemical, Automotive, Consumer Goods.

Data from the **City of Cincinnati's** PeCOD and PC-BOD systems with real world samples was instrumental to completing this presentation. We thank the **City of Cincinnati** and the laboratory staff for their contribution to this presentation.

The MANTECH PeCOD® is a robust, durable system generating accurate and precise COD results that stand the test of time.

Information links:

[Presentation](#)

[PeCOD Brochure](#)

[PeCOD Webpage with Video](#)