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## Committee D35 on GEOSYNTHETICS

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## ASTM D35 Committee on Geosynthetics is proud to present a "Workshop on Field Instrumentation & Monitoring of Geosynthetic Systems"

We are looking for presenters to demonstrate/display how field instrumentation is used to monitor systems that involve Geosynthetics such as hydraulic, leak detection, clogging, temperature, movement (strain), stress, pH, separation, settlement, etc.

The presentations may involve case studies from Landfills, Mine Heap Leach Pads, Retaining Walls, Dams, Lagoons, Ponds, Levees, Anaerobic Digesters, Floating Covers, Wetlands, Embankments, Slopes, Erosion Control, Transportation, etc.

Possible Presenters: Consultants, Installers, Contractors, Distributors, Equipment & material manufacturers, Universities, and Government.

The Workshop will be held on June 27 (Wednesday) from 5:00 - 6:30 PM. We should have space for approximately 10 presentations. The presentations should be kept to 10 minutes each (10 slides). (Power Point presentations only (no abstracts, papers, etc.))

Goals: To view the latest technology, technical advances, or improvements in the possible establishment of guides, practices, or methods for industry that will create consistency, quality controls, & calibrations for the effective and continued use of field instrumentation of Geosynthetic Systems.

Deadline for consideration: May 1, 2007

Please respond to Henry Mock at hmock@golder.com if you would like to present.