

FOR IMMEDIATE RELEASE:
September 3, 2010

PRESS INQUIRIES:
Mark Senti, msenti@magnetlab.com (321) 514-4661

MEDIA ADVISORY

Advanced Magnet Lab to Showcase Oil Spill Containment Solution

Palm Bay, Fla -- The Advanced Magnet Lab, Inc. (AML) will showcase their oil containment solution at Clean Gulf October 19-20 in Tampa, Florida. AML's solution for containing underwater oil spills or leaks is based on a very elegant, low-tech, low-cost and environmentally benign process. Using a mixture of high field permanent magnet and steel spheres, the company's technology provides a means for controlled stoppage of most any type of underwater "leak". Recently, the AML validated the solution in the lab with a scaled mockup which emulated a 44,000 barrel per day flow of oil from a steel pipe. According to Dr. Rainer Meinke, Chief Scientist at AML, the test results verified that the magnetized spheres attach to each other and the steel pipe to gradually "stop" a leak, much like plaque which clogs the arteries in the flowing blood of an artery". The materials and application process form an almost monolithic plug inside of pipes or a "blanket" for ruptures outside of a pipe. For more details visit our website: www.magnetlab.com/gulf-oil-spill/

EVENT DETAILS:

What: 2010 Clean Gulf Exhibition & Conference
When: October 19-20
Where: Tampa Convention Center, Tampa Florida