

FOR IMMEDIATE RELEASE
Media Contact:
Ashley Carter
281.599.1277
Acarter@AdvertasMarketing.com



M-I SWACO Selects Control Dynamics International for Consulting Agreement on Mud Controls for Drilling

Houston, TX – 17 Aug 2004 - Control Dynamics International (CDI), a leading supplier of industrial automation systems to the energy industry, announced today the award of a Consulting Agreement from M-I SWACO, providing fluids, equipment, software, and services for exploration and production. M-I SWACO operates in more than 75 countries around the world, through hundreds of warehouses, offices and service centers. Launching the Consulting Agreement, the initial project will be the provisions of industrial controls for an advanced mud control system.

"We developed a Functional Design Specification (FDS) for a Cuttings Re-Injection (CRI) monitoring system and control panel for the CRI skid," says Anthony George, CEO of CDI. "This is the type of upstream control system engineering for which CDI has become well known. We could not be more pleased to work with M-I SWACO through this Consulting Agreement."

About Control Dynamics International

Founded in 1991 in Houston, Texas, CDI (www.ControlDynamics.com) has grown to be a recognized industry leader in designing and implementing some of the largest, most advanced control solutions for all segments of the hydrocarbon supply chain; upstream, midstream and downstream. CDI has completed over 1,000 process control projects worldwide, including Distributed Control Systems (DCS), Programmable Logic Controllers (PLC) and Hybrid Distributed Control Systems.

CDI employs certified Professional Engineers (PE's) and Project Management Professionals (PMP's), degreed in electrical engineering, computer science and chemical engineering. As an ISO 9001:2000 certified company, the CDI project methodology encompasses all project phases, including design, life-cycle cost analysis, systems and equipment selection, software development, quality control procedures, and supporting business processes. These rigorous processes and procedures help to assure that projects are on-time, on-budget, and meet the high reliability requirements of the energy industry.