

FOR IMMEDIATE RELEASE

April 19, 2010

Mike Rubner
214-451-6630
mrubner@cesglobal.com

CHILDRESS ENGINEERING SERVICES, INC. SENDS PROPERTY LOSS CONSULTING TEAM TO CHILE

Richardson, TX - Childress Engineering Services, Inc., (CES) has sent a team of emergency response engineering and consulting service professionals to Chile to assess damage caused by the massive February 27 earthquake.

"Due to the amount of damage and the need for a quick resolution to help the people of Chile rebuild, we at CES have sent a team to Chile to help evaluate the damage to properties due to the earthquake. Our consultants have the expertise needed, and along with support of two of our partners in South America, Accura Systems, Inc. and Belfor USA, are assets to building owners needing to expedite restoration," said Tony Childress, President Childress Engineering Services, Inc.

CES offers consulting services for design, analysis and inspections for remedial construction and our experience with system-failure investigation in commercial and residential building construction enables us to provide economic solutions for remedial repairs across the globe.

CES will be working closely in Santiago and other hard hit regions of Chile with Belfor, Accura, GAB Robins and other insurance related groups to offer property loss and engineering services during the reconstruction period. Childress is also known for providing owners and managers with quality restoration engineering services. CES is able to expedite restoration and insurance activities by offering engineering and design consultation.

Childress Engineering Services, Inc. (CES), founded in 1994, is an engineering and consulting group focusing on commercial and residential structures. CES is much more than an outside engineering, consulting and drafting service. Our experience and specialization translate into a unique understanding of each project. From engineering and design requirements to production capabilities, techniques, standards and preferences, we adapt our services to meet specific client needs. To find out more about CES services, please visit us on the web at www.cesglobal.com

###