

## **Press Release**

For Immediate Release

2300, rue Jean-Perrin Québec (Québec) G2C 1T9

(418) 842-34561 877 884-3456(418) 842-1732

www.co2solution.com

Trading symbol: CST

Outstanding shares: 50,261,136

## CO<sub>2</sub> Solution to Present at Leading Carbon Capture Industry Conference

CO<sub>2</sub> Solution will outline value propositions of its technology for the efficient capture of carbon emissions from coal fired power generation and other large industrial emitters at Carbon Capture Status & Outlook 2008

**Québec, QC / Houston, TX, October 20, 2008** – CO<sub>2</sub> Solution Inc. ("CO<sub>2</sub> Solution") is pleased to announce that is will be presenting at **Carbon Capture Status & Outlook 2008** as part of the Carbon Capture Technology Showcase on October 22<sup>nd</sup> at 4:00 pm at the Crown Plaza Downtown hotel in Houston, Texas. Jonathan A. Carley, Business Development Director will present the company's breakthrough technology for efficient large scale carbon capture.

Carbon Capture Status & Outlook is a leading industry meeting dedicated to the business of carbon capture. The event will include a focus on domestic and international capture pilot projects, emerging technologies, greenhouse gas regulatory trends and perspectives from the financial markets. Additional information on the conference and registration details can be found at <a href="http://www.infocastinc.com/index.php/conference/capture">http://www.infocastinc.com/index.php/conference/capture</a>

## About CO<sub>2</sub> Solution

CO<sub>2</sub> Solution Inc. has developed a proprietary bio-technological platform for the efficient capture of carbon dioxide (CO<sub>2</sub>), the most important greenhouse gas (GHG), from power plants and other large stationary sources of emissions. The Company's technology platform exploits the natural power of a bio-catalyst (enzyme), carbonic anhydrase, which functions within humans and other mammals to manage CO<sub>2</sub> during respiration. CO<sub>2</sub> Solution has successfully adapted the enzyme to function within an industrial environment, and thus has taken advantage of a biomimetic approach to CO<sub>2</sub> capture based on millions of years of evolution. The Company is commercializing its technology for coal fired power generation, the oil sands and other CO<sub>2</sub>-intensive industries where a low-cost capture solution is key to meeting climate change legislation in a cost effective manner. News releases and additional information are available at www.co2solution.com

The TSX Venture Exchange has neither approved nor disapproved the information contained herein and accepts no responsibility for it.

Source: CO<sub>2</sub> Solution Inc.

For further information, please contact:

Annie Chiasson

Director, Corporate Affairs

Tel: (418) 842-3456 www.co2solution.com