



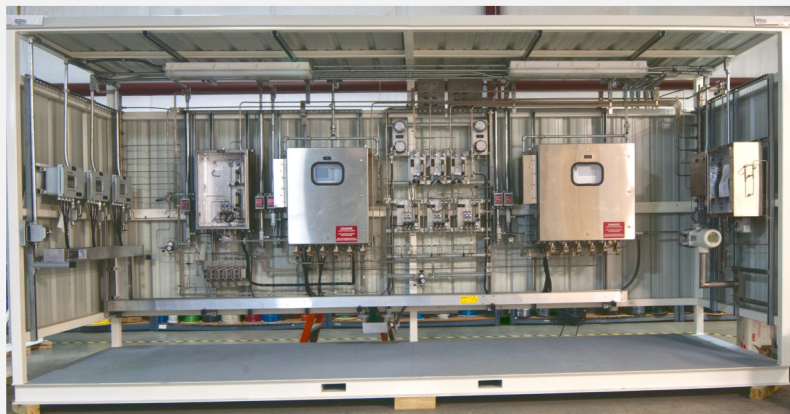
## CUSTOM CONTROL SOLUTIONS, INC

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will own and operate a new world-scale hydrogen production plant adjacent to Shell Canada's Scotford facility located northeast of Edmonton, Alberta, Canada. The Air Products facility will produce over 150 million standard cubic feet per day (MMSCFD) of hydrogen and will be connected to Air Products Canada's existing Heartland Hydrogen Pipeline system which supplies refiners, upgraders, chemical processors and other industries in the Alberta Industrial Heartland region. The new Air Products Canada hydrogen plant is to be commissioned in the second half of 2015.



This project is CCS' 6<sup>th</sup> Hydrogen Analyzer Project with Air Products. CCS designed, fabricated, and tested the system 100% at the two main facilities in Pensacola.



CCS's integration efforts included the design of the system, fabrication and finishing of the metal shelter, the analyzer installation which includes orbital welding of tubing, vent piping, power and signal wiring, and functional system testing with the customer. The system was also certified through third party testing by CSA Group (Canadian Standards Association).



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