

# The Carbon-Free Press

May 21, 2022

## Global Expansion of the Hydrogen Market Presents Opportunity for **Delta** Technology

At a very informative and exciting news conference held Monday, May 16, 2022, Government of Saskatchewan representative, Bronwyn Eyre, announced that they are ramping up development work on a potential hydrogen hub in the Regina-Moose Jaw region. The hydrogen market is expanding globally, with increasing use in power generation, transportation fuel, and feedstock in the chemical industry. 'Blue hydrogen' projects are enabled using carbon capture utilization and storage (CCUS) technology. In September 2021, the Government



*Minister of Energy and Resources  
Bronwyn Eyre*

Click the link below and see how Saskatchewan is emerging as a leader in sustainable resource development, powered by technological innovation such as that provided by **Delta's** own **DeltaBlue™** and **Delta Reclaimer®**

[Sustainable Resource Development | ThinkSask](#)

of Saskatchewan announced several new policy commitments to advance CCUS projects, including advancing opportunities for an infrastructure hub in the Regina-Moose Jaw industrial corridor. A hydrogen/CCUS hub in this region could allow for the development of an entire, commercial scale hydrogen supply and demand chain in Saskatchewan, which is great news for **Delta CleanTech**. We have the technology to make Blue Hydrogen possible, utilizing our patented technology to enable investors and industry alike.



*Shepard Energy CO<sub>2</sub> Capture Plant in  
Calgary, AB utilizing **Delta** technology*