UN Climate Change Conference 2016November 10, 2016

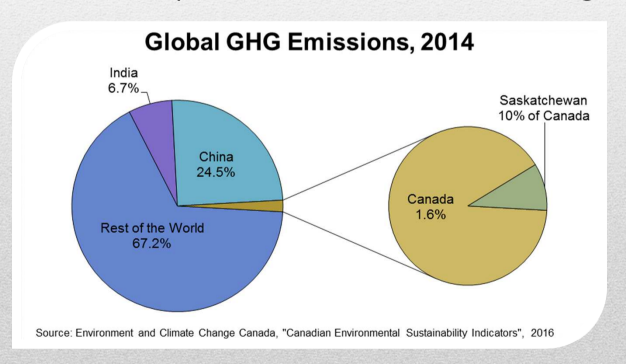
The International CCS Knowledge Centre

What We Know

- Canada has committed to develop and deploy clean technologies.
- China and India are <u>not</u> on the path to eliminate coal. (IEA, 2015)
- CCS is a valuable tool in the toolbox alongside solutions like renewable and energy efficiency.
- Without CCS, global GHG mitigation costs increase 138%. (IPCC, 2014)
- There are hardly any non-CCS pathways to 1.5°C. (GCCSI, 2016)

Going Beyond

- It is important to reduce emissions within our borders
- Saskatchewan experience can reduce emissions globally



Technology Transfers & Knowledge Sharing

CCS Technology (Knowledge)
Transfer



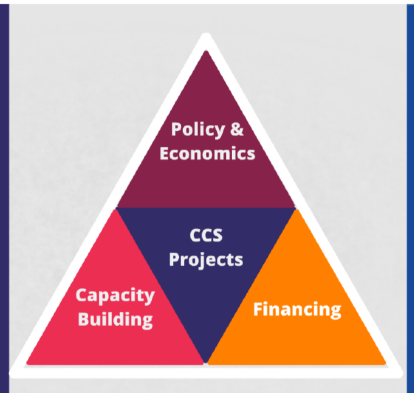
Internationally Transferrable Mitigation Outcome

- UNFCCC technology mechanism
- Transfer to developing countries
- ITMOs

THE INTERNATIONAL CCS KNOWLEDGE CENTRE



Facilitates in an advisory role
Based on expertise and lessons learned



MANDATE:

Advance the understanding and use of CCS as a means of managing GHG emissions

MISSION:

To accelerate deployment of CCS worldwide

Thank You

The International CCS Knowledge Centre

Mike Monea, President

info@CCSKnowldge.com