IGUA Spring Seminar

Montebello, Quebec May 14th 2018

Setting the stage

- ► Climate Change Paris Agreement Dec 2015
 - ▶ limit the temperature increase to 1.5°C above pre- industrial levels



Pan Canadian Framework

- ► Pan Canadian Framework on Clean Growth and Climate Change Dec 2016
 - ► Goal is to meet Canada 2030 target of 30% emissions reduction from 2005
 - ► Four pillars
 - Establish carbon pricing system(s)
 - Develop complementary actions
 - ► Adaptation and resilience
 - ▶ Investing in clean technology, innovation and jobs

PAN-CANADIAN FRAMEWORK



on Clean Growth and Climate Change

Canada's Plan to Address Climat Change and Grow the Econom

Where are we today?

- ► Federal Initiatives (Policies and Regulations)
 - Carbon Pricing System
 - Clean Fuel Standard
 - Coal and Natural Gas Electricity Generation
 - Carbon Reporting
 - ► Treasury Board Greening Government Strategy
 - ► Energy Efficiency Policies
- Federal Initiatives (Funding Programs)
 - ► Clean Growth/ Low Carbon Economy/Strategic Innovation
- ► House of Commons and Senate Committees studies on "Low Carbon Future"

Where are we today?

- Provincial Initiatives (Policies and Regulations)
 - ► Carbon Pricing System (cap and trade, carbon tax, hybrids)
 - Clean Fuel Standard (so far transportation only)
 - ► Carbon Reporting
 - ► Greening Government Strategies
 - ► Energy Efficiency Policies
- Provincial Initiatives (Funding Programs)
 - Clean Tech Funds/Tax Rebates/Innovation

What does this mean to Heavy Industry?

- Let's hear from
 - ► Forest Products Association of Canada
 - Chemistry Industry Association of Canada
 - Mining Association of Canada
 - Canadian Steel Producers Association