



Country Update – Canada

➤ **RECENT POLICY DEVELOPMENTS**

➤ **Change of Government (October 19, 2015)**

➤ **Speech from the Throne (Dec 4, 2015)**

“ the Government will prove to Canadians and to the world that a clean environment and a strong economy go hand in hand ... our future success demands that we do both”

“ Government will continue to provide leadership as Canada works toward putting a price on carbon and reducing carbon pollution”

“the Government will make strategic investments in clean technology, provide more support for companies seeking to export technologies, and lead by example in their use.”



Canada Update

- **Federal Budget (March 22, 2016) & Mission Innovation**
 - \$5B over 5 years – Clean Infrastructure
 - \$2B over 2 years to establish a Low Carbon Economy Fund
 - \$1B over 4 years – Application of Clean Technologies to Natural Resource Sector
 - \$130M over 5 years – Clean Tech R, D & D
 - \$62.5M over 2 years – CEV Infrastructure (2 HRSs)
 - \$345.3M over 5 years – Air Pollution
 - \$128.8M over 5 years – Energy Efficiency
 - \$100M per year to Canada's six Regional Development Agencies – Clean Tech
 - \$125M over 2 years – Canada's Green Municipal Fund
 - \$20M over 8 years – Two additional Clean Tech Research Chair (academia)
 - An additional \$95M per year – Discovery Research
 - Accelerated CCA – CEV Infrastructure & Energy Storage (\$19M)



Canada Update

- **Potential Areas of Collaboration with Canada**
 - Collaborative R, D & D with Public Research Facilities (CaRPE-FC, NRC & CNL)
 - Development of Codes & Standards
 - Light & Heavy Duty Transportation (FCVs, FCBs, FC Trams, Drayage/Refuse Trucks)
 - Infrastructure Development
 - Olympic Games (Korea, Japan, other)
 - Supply Chain Development

- **Current Deployments:** 14 FCVs, 544 FC Forklifts, 8 HRSs & 20 FCBs (not currently in operation)