



# Country Update – Canada

### > RECENT POLICY DEVELOPMENTS

- Change of Government (October 19, 2015)
- > Speech from the Thrown (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)