

- Low-Carbon Energy Futures: A Review of National Scenarios (2013): <http://www.trottierenergyfutures.ca/eight-low-carbon-energy-scenarios-similar-paths-and-one-big-gap/#sthash.blveaMU4.dpuf>
- Exploration of Two Canadian Greenhouse Gas Emissions Targets; 25% Below 1990 and 20% Below 2006 Levels by 2020 (2009) by M. K. Jaccard and Associates, <http://www.pembina.org/pub/1910>
- Achieving 2050: A Carbon Pricing Policy For Canada (2009), National Round Table on the Environment and the Economy <http://neia.org/wp-content/uploads/2013/04/carbon-pricing-advisory-note-eng.pdf>
- Acting on climate change; Solutions from Canadian Scholars (2015) http://www.sustainablecanadialogues.ca/files/PDF_DOCS/EN_15mars_17H_lowres.pdf
- Pathways to Deep Decarbonization, Canada Chapter (2014) http://unsdsn.org/wp-content/uploads/2014/09/DDPP_2014_report_Canada_chapter.pdf
- IEA (2014) Energy Technology Perspectives 2014, Harnessing Electricity's Potential <http://www.iea.org/Textbase/npsum/ETP2014SUM.pdf>