Assessing Policy Support for Emissions Intensive and Trade Exposed Industries[[1]](#footnote-1)\*

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Jennifer Winter (PhD, Calgary) is an Assistant Professor and Scientific Director of the Energy and Environmental Policy research division at The School of Public Policy, University of Calgary. Her research focuses on the effects of government regulation and policy on energy development and the associated consequences and trade-offs. Current research projects are the prospects for Canadian LNG exports to Europe, social impacts of hydraulic fracturing, and comparing provincial emission-reduction policies. Dr. Winter is actively engaged in increasing public understanding of energy and environmental policy issues; recognition of her efforts include a 2014 Young Women in Energy Award, being named one of Alberta Oil Magazine’s Top 35 Under 35 in 2016, and one of Avenue’s Calgary Top 40 Under 40 in 2017. Dr. Winter serves on the Future Leaders Board of Directors, World Petroleum Council Canada, and is a member of Global Affairs Canada’s Environmental Assessment Advisory Group.

Sarah Dobson Bio

Sarah Dobson (PhD, UC Berkeley) is a research associate at The School of Public Policy, University of Calgary. Her research interests are focused on studying the design, implementation and evaluation of energy and environmental regulatory policy. In prior work she has considered such issues as the welfare implication of climate change policy, and the optimal design of regulatory policy to take into account the trade-off between the economic benefits of resource development and the ecological consequences of management decisions. Sarah’s work with The School of Public Policy covers a range of topics including carbon pricing, climate change policy design, political response to hydraulic fracturing, and markets for Canadian oil and LNG.

1. \* The authors would like to thank Kent Fellows for initial thoughts on the concept, and Trevor Tombe for thoughtful comments on an earlier version. [↑](#footnote-ref-1)
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