Jennifer Winter

Scientific Director, Energy and Environmental Policy, School of Public Policy, University of Calgary

Associate Professor, Department of Economics, University of Calgary

Dr. Jennifer Winter (PhD, Calgary) is an Associate Professor and Scientific Director of the Energy and Environmental Policy research division at The School of Public Policy, University of Calgary. Jennifer also directs the Canadian Network for Energy Policy Research and Analysis. Her research evaluates climate policies, and examines the effects of government regulation and policy on energy development and the associated consequences and trade-offs.

Jennifer has published academic and policy papers, including five on carbon pricing, three examining Canadian energy literacy, two on the



safe transportation of crude oil, four on market access opportunities for Canadian hydrocarbons, and one on the idea of "green jobs." Current research projects include pricing costs for households in Canada; comparing provincial emission-reduction policies; and federalism and climate policy. Dr. Winter is also coediting two books; one on the experiences of Indigenous communities with resource development in Canada, and the second on measuring the impacts of energy infrastructure.

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, being named one of *Avenue Calgary's* Top 40 Under 40 in 2017, and being named one of Canada's 2019 Clean50 and Clean16 by Delta Management. She has advised multiple governments in Canada in several capacities. Dr. Winter serves on the Future Leaders Board of Directors of the World Petroleum Council Canada, the Board of Directors for the Canadian Society for Unconventional Resources, the City of Calgary's Climate Panel, is a member of the Mitigation Expert Panel at the Canadian Institute for Climate Choices, and is a member of Global Affairs Canada's Environmental Assessment Advisory Group.