

Energy Modelling Initiative — Initiative de modélisation énergétique

Bringing the Tools to Support Canada's Energy Transition — Outiller le Canada pour réussir la transition

Objective 1 : Establish an inventory of Canadian energy modelling expertise

Modelling inventory

Objective 2 : Convene the modelling community in order to foster collaboration

Regional workshops

Centre : September, 12

West : September, 27

Atlantic : November, 12

National forum
December, 17-18

Call for projects

Projects summary report

Objective 3 : Showcasing modelling relevance and value

Objective 4 : Planning for a sustainable modelling community

Draft long-term proposal

Final long-term proposal

Canadian Center for Energy Information

Canadian Institute on Climate and Clean Growth

July

August

September

October

November

December

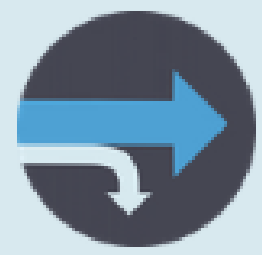
January

February

March

2019

2020



Energy Modelling Initiative — Initiative de modélisation énergétique

Bringing the Tools to Support Canada's Energy Transition — Outiller le Canada pour réussir la transition

Executive Team

Madeleine McPherson, University of Victoria

Normand Mousseau, University of Montreal

Louis Beaumier, Polytechnique Montréal

Staff

Moe S. Esfahlani, Project Management & Coordination

Marie-Maude Roy, Edition & Communications

Support

Natural Resources Canada

Polytechnique Montréal

Institut de l'énergie Trottier

Advisory Council

Rupp Carriveau, University of Windsor

Francesco Ciari, Polytechnique Montréal

David Foord, University of New Brunswick

Brad Little, Natural Resources Canada

Yi Liu, Federation of Canadian

Municipalities

Lindsay Miller-Branovacki, University of

Windsor

Greg Peterson, Statistics Canada

Andrew Rowe, University of Victoria

Dave Sawyer, EnviroEconomics

Kathleen Vaillancourt, ESMIA Consultants

Mark S Winfield, York University

Steven Wong, Natural Resources Canada