Dear Prime Minister Trudeau, Minister Guilbeault, and Minister Wilkinson,

We write to you to urge you to publish the much-anticipated federal Clean Electricity Regulations without further delay.

As of June 2023, an overwhelming majority (71%) of Canadians support the proposed federal Clean Electricity Regulations. An affordable, secure, clean electricity system is the backbone of Canada’s energy transition, and Canada’s overall work to reduce emissions across many sectors.

We are very supportive of your government’s commitment to deliver a net-zero electricity sector by 2035. But we fear that this goal will become increasingly difficult to achieve if the draft regulations are not introduced soon, and finalized by the end of 2023.

Canada has, for the first time, a credible plan on climate change, and we are beginning to see that plan deliver real emissions reductions. We know that your government is intent on meeting its targets and in introducing the Clean Electricity Regulations, including in the mandate letters of both Minister Guilbeault and Minister Wilkinson. Thank you for this commitment.

The electricity sector is being counted upon to deliver the most significant emissions reductions of any sector in Canada’s Emissions Reduction Plan. Indeed, no other measure in the ERP is expected to be more impactful than the forthcoming Clean Electricity Regulations, which are modeled to reduce emissions by 104Mt by 2030, accounting for over a third of the total reductions Canada has committed to achieve by 2030.

This goal is imminently achievable and will deliver massive benefits to the people of Canada. Clean electricity like wind and solar power are now the least-cost forms of electricity generation in history, and they deliver significant health benefits as they displace the harms of fossil fuel generation. It will also attract substantial investments and jobs in Canada’s electricity and other related economic sectors. These benefits cannot be unlocked without policy certainty through robust Clean Electricity Regulations.

In fact, many provinces are in the process of adding new fossil generation to their electricity grids right now, at cross purposes with the federal commitment and likely at significant cost to ratepayers and taxpayers. Ontario, for example, has just offered contracts to new gas-fired power plants that extend out to 2040, with more expected in the coming months. Gas-fired power plants are being proposed in Saskatchewan too, and in other parts of this country.
The federal government must move now to offer policy clarity for industry, regulators and people living in Canada, by introducing strong Clean Electricity Regulations. The longer these regulations are delayed, the longer it takes for communities to see the benefits of a clean electricity system.

We look forward to contributing to the important conversations on details, solutions and opportunities once these regulations are introduced.

Sincerely,

Signatories:

- Amara Possian, 350.org
- Roland L Montpellier, Below2C
- Robert Tremblay, Calgary Climate Hub
- Dr. Maya Kalogirou, Canadian Association of Nurses for the Environment
- Robb Barnes, Canadian Association of Physicians for the Environment
- Hadrian Mertins-Kirkwood, Canadian Centre for Policy Alternatives
- Theresa McClenaghan, Canadian Environmental Law Association
- Kim Perrotta, Canadian Health Assoc for Sustainability and Equity
- Joy Kennedy, Canadian Interfaith Fast For the Climate
- Adrienne Brown, Chemainus Climate Solution
- Cathy Orlando, Citizens’ Climate Lobby Canada
- Gabriella Kalapos, Clean Air Partnership
- Michael Barkley, Climate Action for Lifelong Learners (CALL)
- Sue McKenzie, Climate Action Muskoka
- Caroline Brouillette, Climate Action Network Canada
- Diane Szoller, Climate Scorecard
- Dr. Moe Qureshi, Conservation Council of New Brunswick
- Jane Kilthei, Cowichan Climate Hub
- Susan Eyre, Creston Climate Action Society
- Stephen Thomas, David Suzuki Foundation
- Theresa Clinton, Denman Island Climate Action Network
- Sue Cairns, East Kootenay Climate Hub
Francois Brassard, ECO (Esquimalt Climate Organizers)
Brenna Walsh, Ecology Action Centre
Dr. Godo Stoyke, Edmonton Climate Hub
Lana Goldberg, Environmental Defence Canada
Andréanne Brazeau, Équiterre
Lella Blumer, For Our Kids
Jennifer Smith, For Our Kids Montréal / Pour nos enfants
Corey Helm, For Our Kids Toronto
Louise Brownlee, Lorraine Green, GASP - Grand(m)others Act To Save The Planet
Rita Bijons, Green 13
Clay Duncalfe, Green Economy Network
Joyce Hall, Just Earth
Joe Gunn, Le Centre Oblat: A Voice for Justice
Cheryl Randall, Leadnow
Bev Bacon, Metchosin Climate Action Team (MCAT)
Jim Emberger, New Brunswick Anti-Shale Gas Alliance
Linda Lackey, Nith Valley EcoBoosters
Angela Bischoff, Ontario Clean Air Alliance
Cleo Danforth, Ontario Nurses Environmental Interest Group
Dick Bakker, Ottawa Renewable Energy Co-operative
Grace Bedell, Parkdale-High Park for Climate Action
Gertrude Jocksch, Programs in Earth Literacies
Alex Silas, PSAC-NCR | AFPC-RCN
David Burman, Regenerating Toronto/ Drawdown Toronto
Dr. Doris Grinspun, Registered Nurses' Association of Ontario
Salome Waters, Saanich Eco Advocates
Glenn Wright, Saskatchewan Coalition for Sustainable Development
Annette Hegel, Sectoral Climate Arts Leadership in the Emergency (SCALE)
Lyba Spring, Seniors for Climate Action Now!
Adam Scott, Shift Action for Pension Wealth and Planet Health
Tim Heffernan, Socialist Alternative
Jane Devonshire, South Island Climate Action Network
Jay Scott, StopPlastics
Terry A. Dyck, Sustainable Environment Network Society
Bryan Purcell, The Atmospheric Fund
André-Yanne Parent, The Climate Reality Project Canada
Katherine Joan Maas, Victoria Climate Action Team
Ben Simoni, Youth Climate Corps BC