



## Energy East NEB Application Guide - PDF

Ready to submit a climate review in the National Energy Board's Energy East review?

Great, follow this step by step guide and you'll be able to submit, it should take between 20-30 minutes.

**Step 1:** Copy and paste this link into your browser: <https://akppaz3.neb-one.gc.ca/Chsr/Home/Chooser/>

**Step 2:** Select GCKey Login and Follow the Instructions to create an account

**Step 3:** Follow the link to create your account on the NEB website

**Step 4:** Click **Apply to Participate** in the "Energy East Project and Asset Transfer" heading

**Step 5:** Select **Individual** (unless you are also applying as a group or organization)

**Step 6:** Click through Steps 1 through 4 in the application

**Step 7:** Fill out your contact information for yourself (this should be auto-filled from your account)

**Step 8:** Skip adding an Authorized Representative, or if you want, you can add 350.org as an Authorized Representative to communicate with the NEB.

*Contact information: Cameron Fenton, 350.org, 518.635.0350, cam@350.org, 215 Spadina Avenue, Toronto, ON M5T 2C7. This is optional but may help us track applications if the NEB follows up with 350.*

**Step 9:** Select **Intervenor** and click **Next**

**Step 10:** Select **Directly Affected** and click **Next**

**Step 11:** Select the issues you think are connected to climate change – we selected 1, 2, 7, 11, and 12 (*but most issues are in some way connected*)

**Step 12:** Copy and paste this text into the answer box and add your own comments to personalize it.

*Energy East would facilitate 32 million tonnes of carbon dioxide emissions being produced each year - the same as adding over 7 million cars to Canada's roads and larger than the climate footprint of an Atlantic province (<http://bit.ly/1eB0LaE>).*

*Energy East's impact is also larger than the Keystone XL pipeline which the United States Environmental Protection Agency just determined to have a significant impact on climate*

*change. The National Energy Board needs to take the upstream climate impacts of Energy East into effect because there is no other federal review for climate change and fossil fuel projects.*

*The climate impacts of Energy East impact nearly every issue already on the list of issues:*

- *If Canada joins the world in taking meaningful action to limit warming to 2 degree Celsius there is no proven need for Energy East as tar sands expansion must be capped (<http://bit.ly/14wgVB4> & <http://bit.ly/SccvIZ>)*
- *The economic feasibility is also linked to climate change, especially in relation to the carbon bubble & the low price of oil (<http://bit.ly/14wgVB4>)*
- *To consider “the potential environmental and socio-economic effects of the Project” without considering climate change as a cumulative impact simply makes no sense in a world grappling with climate change.*
- *There are also significant impacts related to climate in relation to “aboriginal impacts” and “directly affected landowners and their land use” given the significant impact of climate change on farmers, on traditional indigenous land use and ways of life and much more.*

*For these reasons and so many more related to climate change the NEB needs to include climate change in it's review of Energy East. Failing to do so is an abdication of the regulator's responsibility to people across Canada.*

**Step 13:** Select your language and click **Yes** that you can access the "Board's electronic document repository" and click **Next**.

**Step 14:** Click **Submit**

**Step 15:** Tell us that you've applied here: <http://act.350.org/signup/nebsignup/>