Now some questions on a different topic – energy.

**QE1.**
Base = all

Thinking about energy policy in Canada – that is the rules and practices around generating energy to fuel our households, businesses, and communities, how would you rank the following priorities from most important to least important?

(Randomize)

- Economic growth
- Stability of supply
- Not depending on other countries for energy supply
- Renewable energy
- Protecting the environment

**QE2.**
Base = all

Right now, which one of the following do you think should be the more important priority for addressing Canada’s energy supply?

(Randomize options)

- Investing in alternative sources, such as wind, solar and hydrogen technology
- Investing in exploration and production of oil, coal, and natural gas
- Both should be given equal priority

**QE3.** The following are different sources from which Canada can draw energy. Please tell us whether you support or oppose EXPANDING efforts to draw energy from each of the following sources:

[Randomize]
Oil and gas operations (crude oil)
Nuclear power generation
Coal mining
Solar panel farms
Hydraulic fracturing, sometimes called “fracking,” for oil and natural gas
Wind turbine farms

Strongly support
Support
Oppose
Strongly Oppose
Not sure/Can’t say