

## CARD 1

Walk around the Giant Floor Map and choose a location that highlights something unique or interesting about Canada's electricity sector. Have a seat and look at every data layer visible before you (e.g., language, populated places, land cover, electricity facilities, treaty regions, highways). Using these data layers as inspiration, discuss the following prompt within your group.

**A net-zero Canada is possible,  
but will require strong...**

## CARD 2

Walk around the Giant Floor Map and choose a location that highlights something unique or interesting about Canada's electricity sector. Have a seat and look at every data layer visible before you (e.g., language, populated places, land cover, electricity facilities, treaty regions, highways). Using these data layers as inspiration, discuss the following prompt within your group.

**A region or sector that will be challenged by Canada's transition to net-zero might be \_\_\_\_\_ because...**

## CARD 3

Walk around the Giant Floor Map and choose a location that highlights something unique or interesting about Canada's electricity sector. Have a seat and look at every data layer visible before you (e.g., language, populated places, land cover, electricity facilities, treaty regions, highways). Using these data layers as inspiration, discuss the following prompt within your group.

**Canada is uniquely positioned to seize opportunities in pursuit of net-zero because...**

## CARD 4

Walk around the Giant Floor Map and choose a location that highlights something unique or interesting about Canada's electricity sector. Have a seat and look at every data layer visible before you (e.g., language, populated places, land cover, electricity facilities, treaty regions, highways). Using these data layers as inspiration, discuss the following prompt within your group.

**Three examples of low-risk, easy-to-implement opportunities to move towards net-zero include...**

## CARD 5

Walk around the Giant Floor Map and choose a location that highlights something unique or interesting about Canada's electricity sector. Have a seat and look at every data layer visible before you (e.g., language, populated places, land cover, electricity facilities, treaty regions, highways). Using these data layers as inspiration, discuss the following prompt within your group.

**Two examples of high-risk, high-reward opportunities to move towards net-zero include...**

## CARD 6

Walk around the Giant Floor Map and choose a location that highlights something unique or interesting about Canada's electricity sector. Have a seat and look at every data layer visible before you (e.g., language, populated places, land cover, electricity facilities, treaty regions, highways). Using these data layers as inspiration, discuss the following prompt within your group.

**An example of an ideal policy that Canada could implement immediately that would be beneficial to all peoples, all species, and all ecosystems on the planet is...**

## CARD 7

Walk around the Giant Floor Map and choose a location that highlights something unique or interesting about Canada's electricity sector. Have a seat and look at every data layer visible before you (e.g., language, populated places, land cover, electricity facilities, treaty regions, highways). Using these data layers as inspiration, discuss the following prompt within your group.

**How could the transition to net-zero improve the well-being of all Canadians?**

## CARD 8

Walk around the Giant Floor Map and choose a location that highlights something unique or interesting about Canada's electricity sector. Have a seat and look at every data layer visible before you (e.g., language, populated places, land cover, electricity facilities, treaty regions, highways). Using these data layers as inspiration, discuss the following prompt within your group.

**An example of an incentive for Canadians that would create positive change for our society with respect to a net-zero future is...**



## CARD 9

Walk around the Giant Floor Map and choose a location that highlights something unique or interesting about Canada's electricity sector. Have a seat and look at every data layer visible before you (e.g., language, populated places, land cover, electricity facilities, treaty regions, highways). Using these data layers as inspiration, discuss the following prompt within your group.

**An example of a risk associated with  
Canada's net-zero transition is...**

## CARD 10

Walk around the Giant Floor Map and choose a location that highlights something unique or interesting about Canada's electricity sector. Have a seat and look at every data layer visible before you (e.g., language, populated places, land cover, electricity facilities, treaty regions, highways). Using these data layers as inspiration, discuss the following prompt within your group.

**Canada can ensure that the path to net-zero is fair and inclusive by...**

## CARD 11

Walk around the Giant Floor Map and choose a location that highlights something unique or interesting about Canada's electricity sector. Have a seat and look at every data layer visible before you (e.g., language, populated places, land cover, electricity facilities, treaty regions, highways). Using these data layers as inspiration, discuss the following prompt within your group.

**If we had the opportunity to speak in front of our country's leaders about a net-zero future, we would tell them...**

## CARD 12

Walk around the Giant Floor Map and choose a location that highlights something unique or interesting about Canada's electricity sector. Have a seat and look at every data layer visible before you (e.g., language, populated places, land cover, electricity facilities, treaty regions, highways). Using these data layers as inspiration, discuss the following prompt within your group.

**An example of a factor affecting Canada's chances of achieving net-zero by 2050 that is outside of Canada's control is...**

## CARD 13

Walk around the Giant Floor Map and choose a location that highlights something unique or interesting about Canada's electricity sector. Have a seat and look at every data layer visible before you (e.g., language, populated places, land cover, electricity facilities, treaty regions, highways). Using these data layers as inspiration, discuss the following prompt within your group.

**A shared concern we have about transitioning to net-zero by 2050 is...**