**Assignment: Simulating Climate Futures in En-ROADS**

Working with the *En-ROADS Climate Solutions Simulator,* create a scenario that can mitigate global warming to the internationally agreed target of **below 2°C (3.6°F) by 2100.**

## Steps

1. **Access En-ROADS online at** [**enroads.climateinteractive.org**](http://enroads.climateinteractive.org/)**.** If you are new to En-ROADS,review the [Guide to the *En-ROADS* Control Panel](https://www.climateinteractive.org/wp-content/uploads/2019/09/EnROADS-one-page-guide-to-control-panel-v9-new-layout.pdf) and watch the [introductory video](https://vimeo.com/359091159) to *En-ROADS*.
2. **Develop a scenario.** Use *En-ROADS* to develop your vision of limiting global warming to less than 2°C (3.6°F).
3. **Submit a writeup.** After developing your preferred scenario, write a concise response to the questions below.

## Writeup

1. **Policies**. What are the top three most important parts of your strategy? (For example, the most important sliders that you moved).

1. **Reflections & Feedback.** Answer the following questions:

* To implement your proposals, what actions and priorities are needed over the next two years for businesses, civil society, government, and the public?
* Who would be the biggest winners and losers globally in your proposed future?
* What surprised you about the behavior of the energy and climate system as captured in the simulation?
* What trends in the world give you hope that your proposals are possible?
* What can you personally do to help create those changes?