

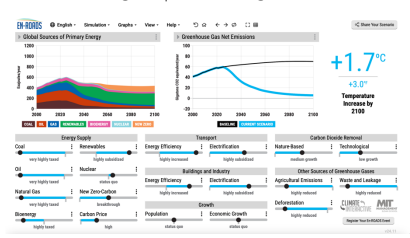


The En-ROADS Climate Solutions Simulator

En-ROADS is a freely-available online climate change policy simulation model that provides policymakers, businesses, educators, the media, and the public with the ability to explore dynamics in energy supply, land-use, transportation, carbon removal, and more. Unearth unique insights on how these driving forces—and the policies which dictate their behavior—affect a variety of climate change impacts, from global

temperature change to sea level rise.

Developed by <u>Climate Interactive</u> and <u>MIT Sloan</u>, En-ROADS is a system dynamics model that synthesizes the best available science and research about how our energy, consumption, technology, and land use choices can shape our climate.



En-ROADS is often used as part of one of two facilitated group learning experiences: the <u>En-ROADS Climate Workshop</u> and the <u>Climate Action Simulation</u> roleplaying game. Both experiences can be offered either in-person or online. En-ROADS has also been widely adapted for use in other formats to support conversations about climate change solutions amongst elected officials, investors, students, and beyond.

Learn more and explore today at: www.En-ROADS.org



