



CarbonSim

ETS by Choice - Results by Design

April 24, 2019

NACW – InterContinental Hotel, 900 Wilshire Blvd.

Delivered by **IETA** and **Environmental Defense Fund**

OVERVIEW

Join us for a session of **CarbonSim** -- a fun, Artificial Intelligence-enhanced, multi-lingual, multi-user, **carbon trading simulation game**.

CarbonSim brings markets to life, teaches the principles of emissions trading, demystifies how to develop and implement a carbon portfolio management strategy, and demonstrates that results are driven by design. In this three-hour session you'll play a round, collaborate with your peers, and maybe win a prize. Best of all, you'll see why emissions trading system stakeholders are excited about how this cutting edge simulation tool is helping them to better understand, appreciate the limits of, and advocate for environmental markets.

CarbonSim has been road tested by 3500 ETS stakeholders from 30 countries. Care to take it for a spin? More info can be found [here](#).

EVENT DETAILS

- **WHEN:** Wednesday, April 24, 2019, 9:00 – 12:00 noon
- **WHERE:** InterContinental Los Angeles Downtown, 900 Wilshire Boulevard (corner of 7th and Figueroa)
- **RSVP:** Space is limited. RSVP [here](#) by April 22
- **QUESTIONS:** Contact [Josh Margolis](mailto:jmargolis@edf.org) (jmargolis@edf.org)

TESTIMONIALS

CarbonSim brings to life the core elements of an emissions trading system. Stakeholders come to understand that the choices they make have a direct effect on the environmental and economic outcome. - *Eduardo Piquero, Manager, Director – MexiCO2, Mexican Stock Exchange*

CarbonSim immediately shifted my students from passively reading about climate change to experiencing the real life choices of carbon market participants. They didn't just learn about mitigation options; they felt the tensions of balancing short-term and long-term priorities, anticipating others' actions, making profits, and considering alternative futures. Working in teams with peers, **CarbonSim** stimulated important learning conversations, and created excitement about the potential for carbon markets. Simulations like **CarbonSim** are powerful tools that bring complex concepts to life for students. *Dan Vermeer, Executive Director, Center for Energy, Development, and the Global Environment and Associate Professor of the Practice, Duke Fuqua School of Business*

See more testimonials [here](#)

