

Energy Execs Sample Syllabus

Session 1 (3 days) Introduction to NREL, Energy Systems 101, Flatirons Campus

Tour

Session 2 (3 days)Bioenergy and Bioeconomy, Transportation and Fuels, Battery

Storage

Session 3 (3 days) Energy Systems Integration, Grids, Cybersecurity and Defense,

Buildings, NREL's Alaska Campus and Partnerships

Session 4 (3 days) Class Project Presentations, Graduation, and Alumni Event

Session 1

Introduction to NREL

Introductions and Networking

NREL Overview

Energy Systems 101

• Energy System Resilience

• Flatirons Campus Tour

Hosted Evening Reception

Session 2

Bioenergy and Bioeconomy, Transportation and Fuels, Battery Storage

- Analytical, Economic, and Resource Tools
- Transportation Systems
- Hydrogen Overview
- NREL Field Test Laboratory Building Tour
- NREL Biofuels and Vehicle Testing Facilities Tours

Session 3

Energy Systems Integration, Grids, Cybersecurity and Defense, Buildings, NREL's Alaska Campus and Partnerships

- Building Design and Construction
- Utility-Scale Energy Generation, Grid Integration, and Associated Manufacturing Opportunities
- Cybersecurity Overview
- NREL Energy Systems Integration Facility Tour

Session 4

Class Project Presentations, Graduation, and Alumni Event

- Project Presentations
- Graduation
- Alumni Networking Event