



LLM IN ENERGY LAW

AT A **GLANCE**



A 30-credit degree focused on law and policy governing clean energy use, regulation, markets, and the environment.

THE **DEGREE**

No environmental or economic challenge is more important today than our need to expeditiously transition to a clean energy future, and the LLM in Energy Law is designed to address that challenge.

Our faculty are associated with Vermont Law and Graduate School's highly respected **Institute for Energy and the Environment (IEE)**, which offers students opportunities to do practical work in the energy field and to learn from energy experts who collaborate on institute projects. In the LLM Graduate Seminar, students may focus on advanced research topics related to energy law.

The degree can be completed residentially or online. Hybrid options are also available.

Learn more and apply at vermontlaw.edu



Vermont Law and Graduate School
164 Chelsea Street, PO Box 96, South Royalton, VT 05068
vermontlaw.edu

LLM IN ENERGY LAW

THE CURRICULUM

LLM students may choose from over 50 environmental law electives, including these specifically focused on energy law:

- Energy Efficiency Policy
- Energy Law and Policy
- Energy Regulation, Markets, and the Environment
- Environmental Economics and Markets
- Global Energy Law and Policy
- Global Sustainability Field Study: Cuba
- Oil and Gas Production and the Environment
- Renewable Energy Project Finance and Development
- Sustainable Transportation
- Three Essentials of the Electric Grid

LLM students may participate in the research team and Energy Clinic at the IEE.

CURRENT IEE PROJECTS

Clean Transportation: accelerating the adoption of electric vehicles.

Farm and Energy Initiative: researching energy strategies that improve efficiency, reduce energy consumption, and integrate the production of renewable energy like solar power into farming practices.

Energy and the Cannabis Industry: designing policy tools for regulation of energy use in the cannabis industry.

Virtual Power Plants: researching how virtual power plants can advance electrification and mitigate infrastructure needs as we race to meet our climate challenges.

Energy Efficiency and Electrification: reducing the timeline for emissions reductions in the built environment via energy efficiency and electrification.

Securitization and Energy Justice: studying recently passed securitization laws through an energy justice lens to assess whether the laws are protecting ratepayers and if the laws fully address the past damages and future harms of coal-fired generation.

ALUMNI CAREER PLACEMENTS

The LLM in Energy Law will empower you with the training to shift the energy policy landscape toward renewable options. Recent placements include:

- Senior Counsel, Rates and Regulatory, Tennessee Valley Authority
- Managing Senior Corporate Counsel, Midcontinent Independent System Operator
- Renewable Energy and Public Utilities Attorney, Keyes & Fox LLP
- Clean Energy Attorney, State Energy & Environmental Impact Center, NYU School of Law