

Empowering the Low-Carbon Workforce

The clean-fuel landscape is evolving quickly, and professionals across the sector need a solid grasp of the regulations and modeling tools that shape project viability and market value. To support this need, EcoUniversity is launching a focused three-course **EcoForums Training Series** designed to help professionals build critical skills and regulatory literacy grounded in EcoEngineers' real-world experience.

Designed and taught by EcoEngineers' regulatory and analytical experts, these sessions break down the fundamentals of the California Low Carbon Fuel Standard, the U.S. Renewable Fuel Standard, and life-cycle analysis, giving you a clear foundation in the tools and policies driving the U.S. clean-fuel marketplace.

Each two-hour webinar is packed with real-world examples, current market data, and practical takeaways you can apply immediately. This series is designed for professionals across the clean energy and low-carbon fuels ecosystem – those entering the field or seeking to deepen your expertise.

Who Should Attend

- Renewable fuel producers
- Sustainability teams
- Compliance managers
- Project developers
- Investors and analysts
- Students entering the sector

Why Participate

- Beginner-friendly instruction
- Practical regulatory insights
- Current market trends analysis
- Live Q&A with industry experts
- Certificate of Completion

Whether you're working toward new project development, optimizing existing assets, or seeking to understand carbon markets for the first time, this webinar series offers an accessible, actionable training opportunity.

Seats are limited to ensure high-quality engagement and discussion during Q&A. EcoUniversity offers flexible registration to accommodate individuals and teams:

- Single-course registration: \$295 per attendee
- Full-series, three-course bundle: \$735 per attendee (a \$150 savings)

Reserve your spot today at ecoengineers.us/ecoforums.

Included Courses:

- **California Low Carbon Fuel Standard:** Learn program basics, how credit generation works, compliance pathways, and market trends.
- **U.S. Renewable Fuel Standard:** Understand compliance categories, obligated party requirements, and credit pricing factors.
- **Life-Cycle Analysis & Introduction to GREET:** Begin with LCA fundamentals and explore GREET and CA-GREET carbon modeling frameworks.

For more information, contact Lyndsey Nielsen, EcoUniversity Director, at lnielsen@ecoengineers.us.