

ABOUT US

East Energy Renewables (EER) is a project developer, builder, owner and operator in the business of creating advanced and clean energy. EER has projects underway related to hydrogen, electric vehicle fleets and charging stations, solar, and sustainable agriculture.

These technologies have reached a tipping point—they are the future sooner-rather-than-later—and it is an exciting time to be in this space.

Located in beautiful eastern NC--situated between Raleigh and the "inner banks"--EER is poised for dramatic growth, with multiple power plants under construction and a dramatically expanding team of talented professionals working rewarding "green collar" jobs.

The team at EER is focused on being highly competent and hard-working, while deriving great joy from our work. We consider the work we do to be mission-driven, we value our team members, and we are focused on diversity and equity of the workforce, and education, promotion and advancement for the workforce.

"The relationship between renewable energy sources and the communities we expect to host them must be appropriate and sustainable and, above all, acceptable to local people."

~ Owen Patterson

East Energy Renewables

CONTACT



202-350-0350



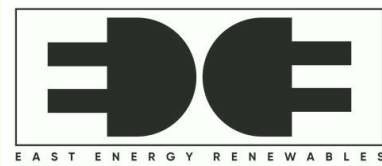
www.eastenergyllc.com



3697 N Main St,
Farmville, NC 27828



Scan to apply today!



GREEN FUTURES

APPRENTICESHIP PROGRAM

"Business opportunities are like buses. There's always another one coming"

-Richard Branson

East Energy Renewables

TERM-BY-TERM TIMELINE: BOILER OPERATOR

- 1** Initial orientation at poultry and litter farms to understand the process of ag-waste-to-energy from start to finish. Half of on-site time at company farms and half in the plant as part of the dust mitigation team. Begin taking core classes at Pitt CC to start training with experienced crew for a career as a Boiler Operator
- 2** Continued mentorship from career Boiler Operators and current Journeyman while learning skills imperative to site safety; primary responsibilities in the fuel and ash buildings. Finish remaining core classes at Pitt CC.
- 3** Choose two electives to complete the educational component of your Apprenticeship by taking a deeper dive into understanding East's connections with poultry, renewable energy, and industry-valued hard skills and knowledge, such as Welding or Equipment Maintenance. Continue to gain biomass power plant skills and experience, primarily working as a floor operator—assisting Operators on shifts with the work required “in the mix” of the equipment.

- 4** Full-time Boiler Operator experience acquired while overseen by a seasoned crew member. Upon meeting the expected benchmarks and capabilities of a Full-time Boiler Operator at the end of the program, you will receive your Journeyman Certification.

FIRST COHORT BENEFITS

- Work Boot and Tool Purchase Program
- 401K and Health Insurance
- Community College classes at Pitt & Wayne CC, as well as other third-party programs
- On the Job experience
- Future Career Readiness

COURSE LIST

CORE Classes (21 Credit Hours)

- SST 110 - Intro to Sustainability
- ELC 12A - Intro to PLC
- NOS 3100CE - Computer Skills for the Workplace
- OSHA 30
- Career Readiness Training
- Boiler Operation Training (TPC)
- Forklift Operator Certification (United Rentals)

Electives (6 Credit Hours, Choose 2)

- WLD 112 - Welding
- MNT 240 - Industrial Equipment Troubleshooting
- MNT 110C - Maintenance Procedures
- ANS 160 - Animal Waste Management (Wayne CC)