

NH Energy Week Virtual Career Fair

**Taking place Thursday, May 9th 2024
from 11:00am to 1:30pm**

Join us virtually to get a jumpstart on your job search!

NH Energy Week (NHEW) has joined forces with New Hampshire Employment Security to host the 3rd annual NHEW Virtual Career Fair which will take place from 11am to 1:30pm on Thursday, May 9. This event is for those who want to work in the energy industry, those considering future career options, and even those who have not yet explored a future career in energy. The fully virtual job fair and networking event that will be kicked off by a 20-minute panel discussion on developing New Hampshire's energy workforce.

This event is designed to serve three purposes:

1. Offer insight into the breadth of energy sector employment opportunities by connecting job seekers with employers in the energy, energy efficiency, and renewables sectors. Employers looking to hire for internship and/or apprenticeship opportunities are strongly encouraged to participate.
2. Provide a platform for interested individuals and businesses to network across the energy sector, from service and infrastructure providers to non-profit organizations that have resources to drive the energy transition forward.
3. Highlight through a short, 20-minute panel discussion on how apprenticeship programs are helping to address New Hampshire's workforce challenges and hear transformative stories from trade workers in the energy sector.

Read through the employers and roles, identify the ones you are interested in speaking with at the job fair and mark them. At the job fair, you will find that each employer has their own table. Visit that table to talk to the representative. The employers and resources are listed with their website and career pages as well as the contact information so you can follow up.

Event Link: <https://live.remo.co/e/nh-energy-week-virtual-career-fa>

Unfamiliar with Remo?

Watch a tutorial video here: <https://www.youtube.com/watch?v=pzf5oNR6Hqc>

- The best browser for Remo is Chrome or Firefox. It will not open in Internet Explorer
- You can test your equipment [on this page](#) ahead of time.

Job Seekers - A few things you can do before the event:

- Review the emails sent from Jobfair@nhes.nh.gov for the best Remo experience.
- Make a list of 3 strengths. (Think about how people see you and what you're known for being good at. What are you the go-to person for?)
- Review the list of companies attending (Below) and make a Top 5 list

A list of Registered Employers and Resources is below. Scroll down for detailed information on each.

Registered Employers and Resources: (numbers correspond with floor number on Remo)

EMPLOYERS: ApprenticeshipNH - Community College System of NH - 2 Eversource - 2 GDS Associates, Inc. on behalf of NHSaves - 2 LAUTEC - 2 NH Department of Transportation - 2 Shared Solar Advisors - 3 Sundial Solar - 3 Turn Cycle Solutions – 3 Unitil Service Corp. – 3 VHB - 3	RESOURCES: Clean Energy NH - 1 Community Development Finance Authority - 1 Grateful Electric LLC - 1 Lakes Region Community College - 1 Ski New Hampshire - 1 NH Small Business Development Center - 1 Resilient Buildings Group - 1 Young Professionals in Energy (YPIE) - 1
---	--

Employers:

ApprenticeshipNH - Community College System of NH

Education/Apprenticeships

ApprenticeshipNH is a workforce training program of the Community College System of NH (CCSNH) that aims to promote high-quality Registered Apprenticeship and pre-apprenticeship programs in various leading industries throughout the state. The program is funded by U.S. Department of Labor Employment and Training Administration grants, and it offers technical assistance to employers in creating such programs. Additionally, ApprenticeshipNH provides financial support to apprentices and pre-apprentices, as well as coordinates pre-apprenticeship opportunities with employers and high schools. The program has been instrumental in enhancing workforce training opportunities in the state, as evidenced by its successful track record over the past four years.

John Knorr

jknorr@ccsnh.edu

(603) 230-3568

<https://apprenticeshipnh.com/>

<https://apprenticeshipnh.com/opportunities/>

Various opportunities around the state.

Eversource

Utility

At Eversource, Energy Brings Us Together. We live in the neighborhoods we serve, working for a better tomorrow.

At We're nearly 10,000 people committed to providing safe, reliable and sustainable electric, gas and water service in Massachusetts, Connecticut and New Hampshire.

Our operations trace their roots back to the middle of the 19th century. Through the decades, many companies have come together to form Eversource, New England's largest energy delivery company.

Today, we're proud to serve 4.4 million customers. Like our predecessor companies, we're focused on supporting every one of our communities, to power the possible for New England.

Kevin Sullivan

kevin.sullivan@eversource.com

(603) 634-3251

<https://www.eversource.com/>

<https://jobs.eversource.com/>

Eversource is seeking hard working talented individuals for a wide array of positions including but not limited to:

- Engineering (Systems, Electrical, Mechanical, Scada)
- Customer Service Professionals
- Data Engineer/Analysts
- Lineworkers and Working Foreman (Distribution and Transmission)
- IT/Software Engineers

GDS Associates, Inc. on behalf of NHSaves

Energy Efficiency

We are a multi-service consulting and engineering firm. Formed in 1986, GDS now employs a staff of more than 175 in seven locations across the U.S. Our broad range of expertise includes electric, gas, water, and wastewater utilities.

Jennifer Thornton

jennifer.thornton@gdsassociates.com

(603) 703-7852

<https://www.gdsassociates.com/>

<https://www.gdsassociates.com/current-opportunities/>

Building Energy Specialist

LAUTEC

Renewable Energy

We accelerate the renewable energy transition worldwide through innovative IT solutions and consulting services, enabling the public and private sectors to develop, execute and operate wind power projects smarter, faster, and cheaper.

As a company, we strive towards making the day-to-day work in the industry smarter and easier for everyone, everywhere. That's why we provide engineering know-how and practical, intuitive IT services for the realization of large-scale energy projects.

With diverse backgrounds and a profound passion for large-scale wind, our specialists support EPCI projects worldwide. Referring to the combined experience of our team, we are or have been involved in most existing offshore projects globally in one way or the other.

Ramy Imam

rei@lautec.com

(862) 800-5275

<https://lautec.com/>

<https://lautec.com/join-us/>

Project Planner for Offshore Wind Projects (New York ,NY)

Joining our international Project Controls team, you will be working full-time on offshore wind farm projects with one of our clients. As our new Project Planning Consultant, your key task is to create and maintain the master program during the projects development and construction phase. Furthermore, you will ensure that all key stakeholders are informed about the projects progress and any significant deviations.

NH Department of Transportation

Government - Highway maintenance

Transportation excellence in New Hampshire is fundamental to the state's sustainable economic development and land use, enhancing the environment, and preserving the unique character and quality of life. The Department will provide safe and secure mobility and travel options for all of the state's residents, visitors, and goods movement, through a transportation system and services that are well maintained, efficient, reliable, and provide seamless interstate and intrastate connectivity.

Roger Lamontagne

roger.r.lamontagne@dot.nh.gov

(603) 271-5899

<http://www.dot.nh.gov>

<https://www.das.nh.gov>

Administration, CE, Tech, highway maintainer, and many other fields.

Shared Solar Advisors

Community Solar

About Shared Solar Advisors USA

A growing number of states have passed legislation that makes opting into a community solar energy program cheaper than paying a regular electrical bill. The problem is that a lot of people don't know what community solar is, how it works, or what it means for their wallets. That is why Shared Solar Advisors USA exists.

Shared Solar Advisors USA is a solar marketing company incorporated in 2019 by Sean WillChene. We are a team of independent contractors whose work is simple: we go into local communities and help renters and homeowners opt into their local solar farm on the spot. As soon as solar fields go live, homeowners save 5-15% annually on their electricity bill while also participating in the renewable energy movement.

Since being founded, SSA has fulfilled over 500 megawatts of solar farm capacity. We continue to partner with some of the most cutting-edge, prolific solar energy developers in the country!

luke Carlson

Luke@sharesolaradvisors.com

(320) 224-6176

<https://www.sharesolaradvisors.com/>

<https://hiring.sharesolaradvisors.com/join-us>

At Shared Solar Advisors USA, we believe that Freedom is a six figure word!

We welcome everyone, with or without sales experience, and help them make up to six figures in their first year by enrolling homeowners with local community solar projects.

THIS IS NOT ROOFTOP SOLAR! WE DO NOT DO INSTALLATIONS!

We are an innovative team of door-to-door representatives that have been enrolling communities in solar projects since 2019. These solar projects are free to enroll in and save homeowners money on their electricity bill because of statewide green energy incentives!

Responsibilities Include:

Working outdoors and commuting to varied locations.

Presenting a friendly and outgoing demeanor...you are the face of green energy!

Navigating multiple apps and digital processes to complete enrollments thoroughly and professionally.

THIS IS NOT A PEN AND PAPER POSITION.

Attending weekly check-ins and meetings with trainers and team members.

Committing to 35+ hours a week. **WE DO NOT HIRE PART-TIME.**

Benefits Include:

Flexible scheduling!

Paid training!

Promotion opportunities after only five months!

Note: All first-round interviews are GROUP INTERVIEWS. We prefer to interview in groups to facilitate discussion! If we think you could be a good fit for our company, we'll do a second-round, one on one interview.

Before you apply, we ask that you watch the short educational video linked below so that we can have the best discussion possible during your interview!

https://www.youtube.com/watch?v=H_olcFnUYzI

Sundial Solar

Solar, Batteries, Chargers and Electrification

Sundial Solar is a renewable energy design, engineering, installation and service company. Our trusted team has completed hundreds of projects across New England and the country. Our primary market is the residential sector, but have a lot of internal experience in Commercial and will grow that portion of the business. We work in NH, VT, ME and MA markets.

Besides solar we also offer batteries, car chargers, mini-splits, hot water heat pumps, span smart panels and other electrification services.

We are becoming an expert in battery sales and installation. We install Tesla, Franklin, Enphase, Emporia and Canadian Solar batteries.

Ryan Young
ryan@sundialsolarnh.com
(604) 645-1997
<https://www.sundialsolarnh.com>

We have a team of 7 people and are growing. Our main office is in Concord, NH, and we have a remote team in Vermont. We are looking for the following positions:

Vice President or Director for Business Development
Sales Position in NH
Sales Position in VT
Operations positions

Turn Cycle Solutions

Weatherization / Clean Energy

Turn Cycle Solutions is a Nashua, New Hampshire based energy auditing and energy efficient construction firm. We provide analysis on a building's current energy efficiency through an energy audit and then recommend ways to improve inefficiencies within the building. Turn Cycle Solutions specializes in making energy efficient upgrades to a building's thermal envelope by adding different types of insulation to the attic, basement, and exterior walls, while utilizing several other energy saving techniques and sustainable building practices.

Ryan Hughes
ryan@turncyclesolutions.com
(603) 438-7903
<https://turncyclesolutions.com/>
<https://turncyclesolutions.com/join-our-team/>

Qualifications and Experience requirements:

Processing skills of the following but not limited to:

- Reading a tape measure.
- Responsive to spoken and written directions.
- Willingness to do whatever it takes.

Essential Duties and Responsibilities:

- Proficient in written in all verbal communications practices - (Phone, Text, Email etc)
- Insulation installer is to report to the office on time, alert, and able on a daily basis If tardiness is unavoidable, notify Site Manager prior to 6:30 am.
- To execute profitable production activities, in working with the Production Manager/Sales.
- Maintain an operational inventory of necessary tools, safety equipment, equipment and vehicles.
- Assist in the company's marketing program as directed by management, which may include: canvassing, home shows, job site marketing, customer satisfaction, etc.

Daily Duties:

- Punctual arrival and departure from site using Construction software applications from mobile phone as required.

- Keep daily job log in Construction software applications from mobile phone.
- Tidy appearance.
- Respond to phone calls, emails text pertaining to job specifications.
- Insulation installations across all platforms - Attic, Basement, Walls.
- Blown insulation - Air sealing - Blower door - Pipe wrap insulation - Duct sealing - Air sealing - General energy reduction tasks.
- Adept at establishing relationships with all parties involved in the construction process that facilitate harmonious working relationships during the project, and permit prompt resolution of problems and conflicts as they occur.
- Able to organize assigned tasks, for completion alone or with help.
- Complete and fulfill paperwork required for billing.
- Coordination of onsite NHSAVES inspections.

Unitil Service Corp.

Energy

Unitil Corporation is an interstate electricity and natural gas utility company that provides services for New Hampshire, Massachusetts and Maine. With our headquarters located in Hampton NH we are able to service these three states.

Jason Robichaud

robichaudj@unitil.com

(978) 906-9045

<https://unitil.com>

<https://unitil.com/our-company/careers>

Plant Accountant - A debits and credits accountant experienced in account across several verticals.

Lineworker I - Seasoned Lineworker with experience installing and maintaining service lines.

VHB

Environmental and Engineering Consultants

VHB delivers future-focused solutions that shape more sustainable communities. Our passionate professionals include engineers, scientists, planners, and designers who partner with clients in the transportation, real estate, institutional, and energy industries, as well as federal, state, and local governments. Together, we improve mobility, enhance communities, and balance development and infrastructure needs with environmental stewardship. We're a team 2,000+ strong eager to deliver value by embracing our clients' goals, anticipating challenges, building lasting partnerships, and always providing a smooth ride.

Sherrie Trefry

strefry@vhb.com

(603) 391-3951

<https://www.vhb.com>

<https://careers-vhb.icims.com/jobs/>

US-NH-Bedford

Site Civil Design Engineer Land Development

IT Financial Assistant
Electrical Engineer - Energy
Substation Civil/Structural Engineer PM - Energy
Substation Civil/Structural Engineer- Energy
Senior Environmental Engineer /Geologist/Scientist - Federal Site Investigation and Remediation
Transportation/Traffic Engineer - Design
GIS Solutions Architect
Geomatics Survey Project Manager
Geomatics Survey Tech
Water Resources Project Manager

Resources:

Clean Energy NH

non-profit
Employee at CENH

Katharine Cusack
Katharine@cleanenergynh.org
(603) 540-8020
<https://www.cleanenergynh.org/>

Community Development Finance Authority

Nonprofit

The Community Development Finance Authority (CDFA) is a statewide nonprofit public authority focused on maximizing the value and impact of community development, economic development and clean energy initiatives throughout New Hampshire. The organization leverages a variety of financial and technical resources, including the competitive deployment of grant, loan and equity programs. Those resources include New Hampshire state tax credits, federal Community Development Block Grant resources and the CDFA Clean Energy Fund. For more information about CDFA and its programs visit www.nhcdfa.org or call 603-226-2170.

Melissa Latham
mlatham@nhcdfa.org
(603) 717-9107
<https://nhcdfa.org>
<https://nhcdfa.org/who-we-are/careers/>

CDFA is a statewide financial and technical assistance resource businesses, municipalities and nonprofits.

Grateful Electric LLC

Electrical Contractor

Grateful Electric LLC is a full service electrical contractor that specializes in solar installations. Truckin' to a neighborhood near you!

Zach Olster

gratefulelectricnh@gmail.com

(603) 438-5434

<https://www.facebook.com/p/Grateful-Electric-LLC-100079002699892/>

Lakes Region Community College

CCSNH – Education

LRCC Workforce Development Energy Trainings

- * Building Analyst - Technician
- * Building Analyst - Professional
- * Building Operator Certificate (Level I & II)
- * Building Science Principles
- * Heat Pump Maintenance
- * Weatherization Installer

Amy Burke

ABurke@ccsnh.edu

(603) 366-5292

<https://www.lrcc.edu/>

Ski New Hampshire

Ski Industry, Travel & Tourism

ki NH is a not-for-profit, membership-based trade association representing 30+ ski areas throughout the state. We support our members through advocacy, educational and networking opportunities for members, and through marketing and public relations.

Jessyca Keeler

Jessyca@SkiNH.com

(603) 662-6800

<https://www.skinh.com/>

<https://www.skinh.com/careers>

SkiNH is not currently hiring; however, ski areas are often looking for lift mechanics and electricians. We're happy to talk to folks who might be interested in learning more.

NH Small Business Development Center

Resource table for those starting a business or who are already in business (even the attending employers!)

NH SBDC is the leading resource for business advising and education for small businesses in the Granite State.

SBDC's dedicated team of professional business advisors delivers highly individualized, confidential advising at no charge to enterprises across New Hampshire. We are proud to support clients from every

walk of life, regardless of race, ethnicity, ability, gender, sexual orientation, socio-economic status, age, religious or political beliefs.

Heidi Edwards Dunn

h.edwardsdunn@unh.edu

(603) 862-2200

<https://www.nhsbdc.org/>

<https://www.nhsbdc.org/programs-services/business-advising>

Resilient Buildings Group

Energy Efficiency

Resilient Buildings Group's mission is to scale-up the number and quality of high-performance, low-energy-use, resilient buildings in New England. We provide customized consulting services to reduce energy costs, improve the comfort and durability of buildings, and reduce greenhouse gas emissions. As a third-party we do not endorse specific products or services. We are mission driven to find comprehensive, integrated, cost-effective solutions for each client and each building.

We commonly collaborate other regional professionals such as GDS Associates, all 4 NH Utilities (specifically via the NHSaves program), CDFA, and many many more. Please visit our table if you'd like to learn more about the trajectory of energy efficiency in the state.

Laura Samoisette

lsamoisette@rbgnh.com

(604) 518-6640

<https://www.resilientbuildingsgroup.com/>

Young Professionals in Energy (YPiE)

Clean Energy

Young Professionals in Energy (YPiE, pronounced why pie), is an initiative of Clean Energy NH, bringing together New Hampshire's rising energy leaders from utilities, renewable energy businesses, state agencies, policy makers, nonprofits, and beyond. Our goal is to cultivate a robust and inclusive professional community, one in which we are challenged to learn from one another and to think critically about how we can work collectively to realize a more modern and innovative energy future for our state.

Anna Li Preble

annali@cleanenergynh.org

(603) 573-9926

<https://www.cleanenergynh.org/young-professionals-in-energy>