

The Energy Services and Technology Center

Maine's Gateway to Frontiers of Opportunity



Kennebec Valley
COMMUNITY COLLEGE

Your Path to Success

www.kvcc.me.edu



The reconstructed Muriel P. Frye Building, site of the KVCC Energy Services and Technology Center.

The Energy Services and Technology Center

at KVCC is the premiere centralized resource for training and education for energy services and renewable energy technologies in the State of Maine. The opportunities that this Center offers will establish the State as a national leader in meeting the workforce demands for industries that provide products and services integral to our current and future quality of life in the 21st century.



www.kvcc.me.edu

who we are...



Kennebec Valley Community College has been a leader in energy services and technology education for more than three decades, providing the skills and know-how students need for the jobs of today and the opportunities of tomorrow.

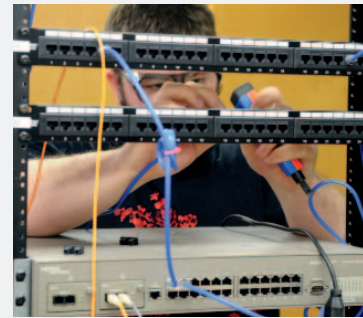
Our programs are adapted to meet the needs of businesses across Maine and beyond. We succeed thanks to strong partnerships with local industry and the dedication of our own top-notch instructors, who bring real-world experience to the classroom.

Our graduates are both valued employees of leading companies and successful business owners. The skills and knowledge they have gained in our programs provide a foundation on which they can build careers that take them as far as they want to go.

what we offer...

Kennebec Valley Community College offers two-year credit programs in Electrical Technology and Applied Electronics and Computer Technology (AECT), as well as a one-year Electrical Lineworker Technology diploma program. A new two-year Energy Services and Technology program is expected to begin in January 2011.

The College also offers a wide range of non-credit training in the field of energy services and technology, providing the additional education working professionals need, including weatherization, renewable energy technologies (solar thermal, photovoltaics, geothermal, biomass), and energy auditing.

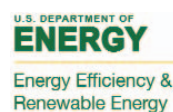


credit **Electrical Technology** – includes photovoltaic systems and small wind turbine systems
Lineworker Technology
Applied Electronics and Computer Technology
Energy Services and Technology (in development)

non-credit **Renewable Energy Management Certificate**
Geo-Thermal Certificate
Solar Thermal Certificate
Introduction to Photovoltaics
BPI Building Analyst
BPI Bridge Course
Weatherization Technician
Northeast Solar Heating and Cooling Instructor Training Project*



*This project funded by



the future is here now...



In 2009, an idea was born to establish a premier education hub at KVCC dedicated to the Colleges' traditional energy programs and rapidly expanding new programs in renewables and efficiency.

The KVCC Energy Services and Technology Center is now being developed in the Muriel P. Frye Building and expected to be fully operational in 2011. Once complete, this Center will combine all KVCC energy and efficiency programs under one roof.



Kennebec Valley
COMMUNITY COLLEGE

92 Western Avenue
Fairfield, Maine 04937-1367

www.kvcc.me.edu

Admissions: 207-453-5035
email: jbourgoin@kvcc.me.edu

Kennebec Valley Community College is accredited by the New England Association of Schools and Colleges, Inc. through its Commission on Institutions of Higher Education. Kennebec Valley Community College is an equal opportunity/affirmative action institution and employer. For more information, please call John Delille at 207-453-5123.

Energy programming is funded with the support of

