

# Renewable Construction Technologies **Traineeship**



Includes Level 6 Micro Solar Photovoltaic Systems

## ABOUT THE TRAINEESHIP

Embark on an exciting career path with the Renewable Construction Technologies Traineeship, a joint initiative by Cavan and Monaghan ETB in partnership with NRG Panel, Ireland's leading renewable energy specialist (SEAI Approved).

Participants of this program will acquire a QQI Level 5 Major Award in Construction Technology and QQI Level 6 Award in Micro Solar Photovoltaic Systems Implementation (\*subject to QQI approval and completion of CMETB internal governance procedures). In addition to practical experience installing solar panels, relevant industry certificates will be delivered such as Safe Pass and Harness training.

## IDEAL FOR

This Traineeship is tailored for practical individuals who thrive in outdoor working environments working as part of a team. If you aspire to be part of a dynamic and sustainable industry, this traineeship could be for you.

# DURATION



This is a full-time course for 42 weeks combining practical training at NRG and classroom-based learning in Monaghan Institute.







Cómhaoinithe ag an Aontas Eorpach Co-funded by the European Union



TRAINEESHIP SHAPING SKILLS, BUILDING CAREERS www.trgineeship.ie



#### MODULES INCLUDE:

- QQI Level 5 Building Construction
- QQI Level 5 Customer Service
- QQI Level 5 Work Experience
- QQI Level 5 Safety and Health at Work
- QQI Level 5 Spreadsheet Methods
- QQI Level 5 Renewable Energy Systems
- QQI Level 5 Thermal Insulation Installation
- QQI Level 6 Micro Solar Photovoltaic Systems Implementation\*

#### ADDITIONAL TRAINING

- Safepass
- Manual handling
- Abrasive wheels
- Asbestos awareness
- Harness training
- Working at heights

## COURSE COSTS

- No course fees
- Trainee Allowance (if applicable)
- Travel/Accomodation Allowances (if applicable)
- Meal Allowance
- Access to the National Childcare Scheme (NCS)

#### ELIGIBILITY

- Applicants must be 16+.
- Have achieved Leaving Cert or QQI Level
  4 Award or equivalent
- Or have relevant work experience (mature student).
- Be motivated to learn, have an interest in renewable construction technologies and comfortable working at heights.

Applications are welcome from those in existing employment who are seeking to upskill or reskill into this industry.

#### **PROGRESSION ROUTES**

#### EDUCATION OR EMPLOYMENT

On successful completion of the course individuals will have the necessary qualifications, skills and experience for direct employment in the industry.

Successful completion of the traineeship will guarantee an interview with NRG for apprenticeship and further career opportunities.

Alternatively individuals can progress to the next level of the National Qualifications Framework.

# HOW TO ENROL?

Complete an application form and return to training@cmetb.ie or via post to Recruitment Office, FET Campus, Dublin Road, Co Cavan, H12 FW53.

For more information please contact course recruitment.

▲ 049 4353923/049 4353924
 ☑ training@cmetb.ie

