PARTNERSHIPS IN ACTION







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GREEN SKILLS DEVELOPED IN PARTNERSHIP WITH GCAP



INTRODUCTION

Formed in January 2022, GCAP was a direct response to the green skills agenda and the national drive towards net zero. Key partners from across the South West were invited to the Future Skills Centre (FSC) to take action on key topics facing industry and how cross sector collaboration can pave the way to a solution focused approach.

The phrase, 'You Said, We Did' was launched to indicate the group's intensions action based approach to closing the skills gap across the South West and more latterly, across the UK.

Mission

To shape skills, training and education for the current and future construction workforce.

Vision

To be a proactive community of construction businesses working together to close the skills gap across the South West.

Values

- Innovation
- Excellence
- Collaboration and Partnership

GCAP's call to action has inspired a bespoke Retrofit Skills Centre purely designed to deliver green skills and act as a leading hub in the South West to upskill the existing workforce and entice new entrants into the sector. To complement the centre, GCAP in partnership with Exeter College is delighted to announce a green curriculum based on in demand training and skills.



01ST FEBRUARY 2024



08:00 - 14:00



FUTURE SKILLS CENTRE, EXETER AIRPORT INDUSTRIAL ESTATE, EXETER, EX5 2LJ

 Stand space to showcase your products 	
 Stand space to showcase your products Exhibitor profile in the programme Tickets to the event Exhibitor profiles Branding and media coverage 	£200
We offer a number of sponsorship options including the drinks reception, lunch sponsor and post-event content. Including the following benefits: • Promotion across social media • Logo included in the programme • Branding in designated sponsorship area	£100
r	 Exhibitor profiles Branding and media coverage We offer a number of sponsorship options including the drinks eception, lunch sponsor and post-event content. Including the ollowing benefits: Promotion across social media Logo included in the programme

TO REGISTER YOUR INTEREST, PLEASE CONTACT
GCAP@EXE-COLL.AC.UK
01392 400996





GCAP SPONSORSHIP

GCAP has attracted over 150 people and 80+ businesses since its formation in January 2022. GCAP has gone from strength to strength and is now recognised nationally for its work to close the skills gap across the Construction and Housing sector.

For event sponsors, this is a unique opportunity to connect with like-minded individuals and business professionals.

GCAP is committed to:

- INFLUENCING THE REGIONS APPROACH TO SUSTAINABLE EDUCTION AND SKILLS
 - CO-DESIGN CURRICULUM WITH INDUSTRY PROFESSIONALS
 - CREATING INNOVATIVE RESOURCES THAT ARE AVAILBLE TO ALL
- CREATE A POSITIVE IMPACT ACROSS THE SOUTH WEST THROUGH SUPPORTED ALIGNED INITIATIVES AND PROMOTION OF OUR WORK
- CREATING LINE OF SIGHT OF GREEN CONSTRUCTION JOB OPPORTUNITIES TO THE REGION'S WORKFORCEINFLUENCING THE REGIONS APPROACH TO SUSTAINABLE EDUCTION AND SKILLS
- ACTIVELY ENGAGE WITH SCHOOLS, COLLEGES AND THE COMMUNITY TO RAISE AWARENESS OF THE GREEN SKILLS AGENDA

Attendee Profile

GCAP is a member led committee of local, regional and National building services, housing and construction businesses supported by local authorities, charities and training providers across the South West. We exist to encourage, improve develop and enable sustainability and net zero training, development and education opportunities for the housing and construction industry. Our purpose is to close the skills gap across the country and provide entry routes into green careers. Our ambition is to educate the current and future workforce to adapt to emerging technologies, consider the environmental impact and how industry can meet net zero targets.

CIRCULAR ECONOMY

GCAP IS A NOT-FOR-PROFIT MEMBERSHIP GROUP WITH A MISSION TO SHAPE SKILLS, TRAINING AND EDUCATION FOR THE CURRENT AND FUTURE CONSTRUCTION WORKFORCE. GCAP IS A PROACTIVE COMMUNITY OF CROSS-SECTOR BUSINESS AND INDIVIDUALS COLLABORATIVELY WORKING TOGETHER TO CLOSE THE NET ZERO SKILLS GAP.

ALL MONEY RAISED IS RINGFENCED TO DEVELOP THE SKILLS, TRAINING AND EDUCATION FOR THE CURRENT AND FUTURE CONSTRUCTION WORKFORCE.

GREEN SKILLS COURSES

Floor Insulation	1 DAY
Loft Insulation	1 DAY
Draft Proofing	1 DAY
External Wall Insulation	3 DAYS
Internal Wall Insulation	3 DAYS
Introduction to Retrofit	1 DAY
Understanding Retrofit	1 DAY
Understanding Damp and Mould	1 DAY
Energy Efficiency Measures	3 DAYS
Retrofit Assessor	3 DAYS
Retrofit Coordinator	15 DAYS
	Loft Insulation Draft Proofing External Wall Insulation Internal Wall Insulation Introduction to Retrofit Understanding Retrofit Understanding Damp and Mould Energy Efficiency Measures Retrofit Assessor Retrofit Coordinator



LEVEL 2 FLOOR INSULATION

LEVEL 2 LOFT INSULATION

LEVEL 2 DRAFT PROOFING

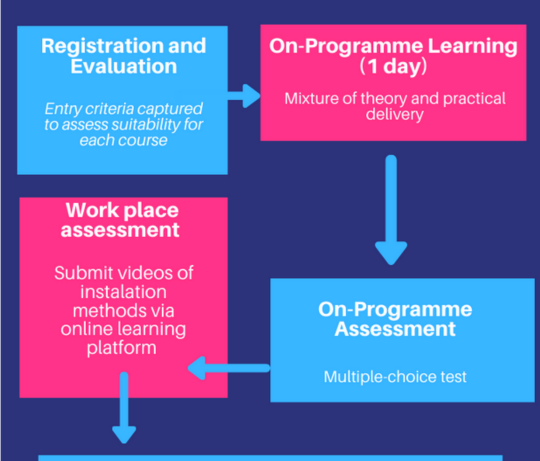
AIMED AT:

Existing workforce who are experienced in the installation of Floor Insulation, Loft Insulation or Draft Proofing

ENTRY CRITERIA:

You must be employed or self-employed and:
In a trade currently installing Floor insulation, Loft insulation or Draft Proofing

TIMESCALES



Certification

TOPICS COVERED:

- Installation of Floor insulation, Loft insulation or draft Proofing measures
- Health and Safety
- Ventilation
- PAS 2030/35

ASSESSMENT

A summative assessment observed by a qualified Green Skills Tutor once all on-programme elements have been completed. The assessment methods for Floor insulation, Loft insulation and Draft Proofing includes:







ACHIEVE

- Certificate in Competence for the Installation of Floor Insulation in the Workplace (existing installers)
- Certificate in Competence for the Installation of Loft Insulation in the Workplace (existing installers)
- Certificate in Competence for the Installation of Draft Proofing in the Workplace (existing installers)

COSTS & FUNDING

Heavily discounted with funding from the Department for Energy, Security and Net Zero (DESNZ)



APPLY NOW



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LEVEL 5 RETROFIT COORDINATOR

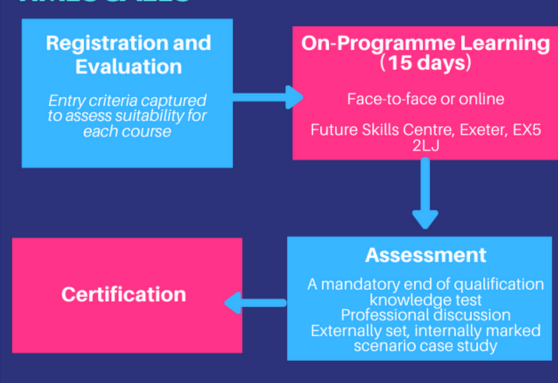
AIMED AT:

Existing professionals already qualified in site/building project management of domestic retrofit projects, as well as providing a route for those already working in a retrofit capacity but lacking specific qualifications

ENTRY CRITERIA:

Learners must hold a Level 4 or above qualification in a building-related subject such as architecture, surveying, engineering or construction site management, or a National Vocational Qualification (NVQ) at Level 3 or above and have minimum of 5 years' experience in a subject related to the management or supervision of construction and domestic construction projects.

TIMESCALES



TOPICS COVERED:

- PAS 2035

- Assessing Dwellings
 Quality Assurance and Risk Management
 Building Physics Managing Moisture Risk
 Building Physics Thermal Efficiency
 Improving the Building Fabric Floors and Roofs
 Improving the Building Fabric Walls and Windows
 Improving the Building Services Heating, Hot Water,
 Lighting and Power
- Lighting and Power
- Improving the Building Services Renewable Energy
- Improving Airtightness and Ventilation Improvement Option Evaluation and Medium-term
- Retrofit Plans
- Post Retrofit Testing, Monitoring and Evaluation Understand the requirements for lodgement of measures to TrustMark.

ASSESSMENT

The qualification is assessed through a combination of a mandatory end of qualification knowledge test, professional discussion(s) and externally set, internally marked scenario case study.

ACHIEVE

NOCN_Cskills Awards Level 5 Diploma in Retrofit Coordination and Risk Management

COSTS & FUNDING

Heavily discounted with funding from the Department for Energy, Security and Net Zero (DESNZ)





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LEVEL 3 ENERGY EFFICIENCY MEASURES

AIMED AT:

Existing retrofit professionals who are looking to take the next step in their career.

ENTRY CRITERIA:

Professionals who already have a background and experience in the construction industry.

TIMESCALES

Registration and **Evaluation**

Entry criteria captured to assess suitability for each course

Level 5 Retrofit

Face-to-face or online

On-Programme Learning

(3 days)

Future Skills Centre, Exeter, EX5

Progression

_evel 4 Retrofit Assessor

Coordinator

Assessment

Multiple-choice test

Certification

TOPICS COVERED:

- Recognising the Age, Nature and Characteristics of Older and Traditional Buildings
- Evaluating the Options for Introducing Energy Efficiency Measures
- Make Recommendations and Provide Advice on the Introduction of Energy Efficiency Measures

ASSESSMENT

Learners will be required to complete end of unit knowledge tests. The tests are externally set and marked and consist of multiple-choice questions. The tests are graded as Pass / Fail. The qualification is graded as Pass / Fail.

ACHIEVE

NOCN Level 3 Award in Energy Efficiency Measures for Older and Traditional Buildings

COSTS & FUNDING

Heavily discounted with funding from the Department for Energy, Security and Net Zero (DESNZ)

UNET ZERO HUB

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LEVEL 3 EXTERNAL WALL INSULATION

LEVEL 3 INTERNAL WALL INSULATION

AIMED AT:

Existing workforce including plasterers, carpenters and other associated trades who are experienced in the installation of External Wall Insulation or Internal Wall Insulation.

ENTRY CRITERIA:

You must be employed or self-employed and in a trade currently installing EWI or IWI

TIMESCALES

Registration and Evaluation

Entry criteria captured to assess suitability for each course

Work place

Submit videos of instalation methods via online learning platform

On-Programme Learning (3 days)

1 days theory 2 days practical Future Skills Centre, Exeter, EX5

assessment

On-Programme Assessment and support

Certification

TOPICS COVERED:

- Installation of EWI or IWI measures
- Health and Safety
- Ventilation
- PAS 2030/35

ASSESSMENT

A summative assessment observed by a qualified Green Skills Tutor once all on-programme elements have been completed. The assessment methods for EWI and IWI includes:

On programme observation

Practical Assessment in the workplace

Multiple choice test

ACHIEVE

- Certificate in Competence for the Installation of External Wall Insulation in the Workplace (existing installers)
- Certificate in Competence for the Installation of Internal Wall Insulation in the Workplace (existing installers)

COSTS & FUNDING

Heavily discounted with funding from the Department for Energy, Security and Net Zero (DESNZ)



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LEVEL 2 UNDERSTANDING DOMESTIC RETROFIT

AIMED AT:

This Level 2 qualification is primarily designed for learners who are aged 16 or older and who already have a background and experience in the construction industry or learners who are looking to move into this sector of the construction industry.

ENTRY CRITERIA:

There are no formal entry requirements for learners undertaking this qualification, however, experience in the construction industry would be a benefit.

TIMESCALES

Registration and **Evaluation**

Entry criteria captured each course

Progression

Level 2 Understanding Damp and Mould Level 3 Energy Efficiency .evel 4 Retrofit Assessor Level 5 Retrofit

Coordinator <

On-Programme Learning (1 day)

Face-to-face or online Future Skills Centre, Exeter, EX5

Assessment

Multiple-choice test

Certification

TOPICS COVERED:

- Interpret domestic retrofit information specific to
- the work activities and resources
 Interpret health and safety information
 Identify the materials required for work activities in domestic retrofit
- · Identify the risk of damage to the work and the surrounding area
- Understand the basic principles for domestic retrofit installations
- Understand how to carry out basic domestic retrofit installations

ASSESSMENT

This qualification is assessed via a multiple-choice examination.

ACHIEVE

NOCN_Cskills Awards Level 2 Award in Understanding Domestic Retrofit

COSTS & FUNDING

Heavily discounted with funding from the Department for Energy, Security and Net Zero (DESNZ)



exeter college Exeter College Level 2 Understanding Damp and Mould in Domestic Dwellings

LEVEL 2 UNDERSTANDING DAMP AND MOULD IN DOMESTIC **DWELLINGS**

AIMED AT:

This Level 2 qualification is primarily designed for learners who are aged 16 or older and who already have a background and experience in the construction industry or learners who are looking to move into this sector of the construction industry.

ENTRY CRITERIA:

There are no formal entry requirements for learners undertaking this qualification, however, experience in the construction industry would be a benefit.

TIMESCALES

Registration and Evaluation

Entry criteria captured to assess suitability for each course

Progression

On-Programme Learning (1 day)

Face-to-face or online Future Skills Centre, Exeter, EX5

Level 2 Understanding **Domestic Retrofit** Level 3 Energy Efficiency Level 4 Retrofit Ássessoi Level 5 Retrofit

Coordinator

Assessment

Multiple-choice test

Certification

TOPICS COVERED:

- Understand the different types of damp in domestic dwellings.
- Know the causes and effect of condensation mould problems in domestic dwellings.
- Understand the impact of damp and mould problems on individuals and communities.

ASSESSMENT

This qualification is assessed via a multiple-choice examination.

ACHIEVE

NOCN Award Level 2 Understanding Damp and Mould in Domestic Dwellings

COSTS & FUNDING

Heavily discounted with funding from the Department for Energy, Security and Net Zero (DESNZ)

U NET ZERO HUB

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