

Renewable energy and sustainable building
Training Prospectus

CONTENTS

1. Introduction	2-3
2. Introductory courses	4-5
3. Qualification courses	6-8
4. MCS training	9
5. Assessor courses	10-11
6. Greenworks Learning Gateway	12
7. Enrolment	13
8. How to find us	14

The challenge to the construction industry

The Climate Change Act has set a target of reducing carbon consumption by 34%, by 2020. In order to achieve this target, the construction industry will be put under extreme pressure to deliver low-carbon new builds, as well as cutting the carbon consumption of existing buildings through an extensive refurbishment programme of over 7 million homes.

The opportunity

These demands on the construction industry can only be met by an army of construction professionals – trained in the new fields of renewable energy and sustainable building. Currently, the UK is far short of the number of installers that will be required to meet these targets. This opens a massive opportunity for tradesmen choosing to pursue a career in renewable energy and sustainable building.

How we can help

We understand that entering a new field or trade can be daunting. Brought to you by Saint-Gobain's leading network of building distribution companies, Greenworks is here to provide all the support and training you will need to benefit from the opportunities in the renewable energy and sustainable building sector.

To complement the practical and hands-on training at the Academy, the new Greenworks Learning Gateway will also provide an opportunity for Jewson, Graham and Gibbs & Dandy customers to access e-learning modules on a range of sustainable products and solutions, renewable technologies, market drivers and legislation updates. This additional service will offer another valuable means of education and training for the marketplace. See page 12 for further information.



GREENWORKS TRAINING ACADEMY

The Greenworks Training Academy offers a multi-purpose training space with products and solutions in real-life settings. Demonstration areas include; room sets for wet and dry work, a dedicated low level roofing rig, a training set for the commissioning of solar thermal and solar photovoltaic (PV) systems, an elevated drainage pit and rainwater harvesting systems. The facility has three training rooms all with full IT and internet access, two of the rooms have moving walls to create a large inter-connected training area.

The lay-out of the comprehensive 15,000sq ft Academy has been specifically designed to offer a practical solution lead approach to installations. Courses can incorporate real working drawings and estimating where appropriate. The open plan space allows a total of 60 delegates to be trained at the same time.

Courses at the new Greenworks Training Academy are scheduled in-line with customer demand and changes to legislation, product and market drivers, and are carried out by specialist training companies and manufacturers. Based in Birmingham with excellent transport links, the Academy is easily accessible to ensure customers can receive training on the latest technology quickly and effectively as soon as it reaches the market place.

Developed by the building distribution network of Saint-Gobain, Greenworks has grown to become the UK's recognised authority and market expert in sustainable building products and solutions.



Introductory courses

The following courses are designed to provide an introduction for those considering pursuing a career in renewable energy installation. They provide an introduction of the relevant technologies but are not substitutes for the full City & Guilds courses featured later in this prospectus.

- Solar Thermal
- Solar PV (Photovoltaic)
- Heat Pumps
- Rainwater Harvesting
- Underfloor Heating
- EWI (External Wall Insulation)

Solar Thermal

Duration: 1 day

Fee: £175 *All fees exclude VAT

An overview for those NOT requiring a formal qualification

For experienced solar thermal installers or heating installers new to solar thermal. This course covers all aspects of the solar thermal system including principles of solar thermal, system design, solar collector construction and installation, pump station, controls and filling/commissioning procedures. Practical hands-on sessions include on-roof collector installation and filling, flushing and commissioning procedures.

Heat Pump Introduction Course

Duration: 1 day

Fee £150.00 *All fees exclude VAT

An overview for those NOT requiring a formal qualification

The heat pump introduction course is aimed at sales, self build, Housing Association management, developer management and architects. This is a one-day course and comprises of a general overview of the full product ranges. The introduction course is conducted by a leading Jewson/Graham heat pump supplier and is available at The Greenworks Training Academy. There are no prerequisites required to attend this course.

Solar PV (Photovoltaic)

Duration: 1 day

Fee: £175 *All fees exclude VAT

An overview for those NOT requiring a formal qualification

For experienced solar installers, heating installers or electricians wanting to get involved with effective renewable technology. This course covers all aspects of the solar PV system including the principles of system design, module construction and installation, inverters, electrical requirements and testing and commissioning.

Rainwater Harvesting

Duration: 1 day

Fee: £150.00 *All fees exclude VAT

An overview for those NOT requiring a formal qualification

This rainwater-harvesting course is a one-day training and assessment course held at the Greenworks Academy. It is aimed at existing plumbers, builders and ground works engineers wishing to extend the scope of their activities into rainwater and grey water harvesting.

The course offers training and advice from a nationally recognised supplier of rainwater-harvesting equipment. A qualification from BPEC is available on request. It covers the collection, storage and use of rainwater for such activities as domestic washing machines, WCs and flushing urinals.

The training objective of this course is for delegates to be able to select, install, maintain and service the most appropriate rainwater harvesting system.



Underfloor Heating Course

Duration: 2 day

Fee: £395.00 *All fees exclude VAT

This course has been developed by Greenworks Training Academy in association with a leading Underfloor Heating Manufacturer. It is an underfloor heating system installers course, principally aimed at those involved in the installation of underfloor heating systems (UFH). There is a separate designers and installers course available to achieve City & Guilds Underfloor Heating Design.

Course modules:

- Explain the basic principles of warm water underfloor heating (UFH) systems
- State the advantages of UFH systems
- Describe the floor systems and finishes associated with UFH systems
- State the various UFH system types on the market
- Explain the operation of the UFH systems and components
- Describe the general installation and testing requirements of UFH systems, and demonstrate an understanding of a range of manufacturer specific products
- Explain the requirements for post installation activities **including:**
 - Commissioning the underfloor heating system
 - System operation and maintenance
 - Troubleshooting
 - User information

Introduction to EWI (External Wall Insulation)

Duration: 1 day per product title

Fee: £175 *All fees exclude VAT

Increasingly popular as the technically superior method of achieving ever more stringent insulation requirements, External Wall Insulation (EWI) has a wide range of possible insulants, systems and finishes. This one day course provides an overview of the complete range of render protected EWI systems along with a guidance regarding the basic principles involved.

The course is provided by Weber, an international leader in the manufacture and application of innovative and practical solutions for Building Products. It is comprised of scheduled courses and a series of further in-depth specialist courses carried out by arrangement.

Further weber.therm, system-specific courses are available by arrangement – *please contact Greenworks for details.*

More courses are being developed with key manufacturers of sustainable building materials. A new list is published every month at www.greenworks.co.uk



Qualification courses

The courses in this section provide all the training you'll need to become an installer of the following technologies, with the following qualifications.

Solar Photovoltaic (PV) – City & Guilds, **Solar Thermal** – City & Guilds or BPEC, **Heat Pumps** – City & Guilds or BPEC
Biomass – courses coming soon, please check www.greenworks.co.uk for details



City & Guilds

Summit Skills have recently revised the required National Occupational Standards (NOS) for renewable training courses and Microgeneration Certification Schemes (MCS) qualification. Having been instrumental in the development of this NOS, City and Guilds are currently the only awarding body whose courses fulfil these standards. As such, training backed by any other awarding body will require some form of top-up in the future so as to maintain MCS certification.

We are therefore proud to recommend City & Guilds courses at the Greenworks Training Academy.

Please Note: As part of MCS application, you are required to demonstrate installer qualifications as a requirement for example; a solar PV MCS certification application would need to include an individual(s) 2399-11 and 12 qualification.

The following courses also require various prerequisites as detailed below.

City & Guilds 2399 Photovoltaic (PV) Training

Duration: 5 days, plus 1 day for assessment
Fee: £795 plus City & Guilds registration fees

2399-01 Level 2 award in environmental technology systems.

This is the foundation course and the first step in qualifying in the installation and maintenance of renewable technologies, which can springboard candidates into specialist areas including solar PV, solar thermal and heat pumps. It is possible to undertake this course if you are not an established professional, however supplementary training for competence as an electrician or a plumber may be required to complete qualification.

This module is included within all the below (2399) courses. Applicants taking multiple 2399 courses are NOT required to retake this unless desired. The fee is included within the following individual technology courses.



2399-11 Level 3 Award in the Installation of Solar Photovoltaic (PV) Systems

The 2399-11 PV course covers the knowledge required to plan and prepare for, install (including testing and commissioning) and handover of grid connected solar photovoltaic systems that are within the scope of Engineering Recommendation G83/1 with an electrical output of up to 5 kilowatt peak (kWp) connected to both single and three-phase installations. Fundamentals of design awareness and component selection outcomes are also covered.

2399-12 Level 3 Award in the Installation and maintenance of Solar Photovoltaic (PV) Systems

The 2399-12 module covers the installation, commissioning and handover of Small Scale Photovoltaic Systems.

The course offers a solid base in environmental technologies and experience of installing PV technology. The qualification is recognised by the MCS certification in solar PV installation and is suited to qualified electricians and installers with one of the following prerequisites:

- N/SVQ 3 in Electrical Installation (Buildings and Structures) or equivalent earlier certification that provides evidence of competence.

In addition, if not included in the above current certification:

- BS 7671: 2008 Requirements for Electrical Installations (17th Edition) Certification

Once the training is complete, candidates are able to design, install and maintain grid connected PV systems and will be qualified to apply to Stroma Certification for MCS certification. MCS (Microgeneration Certification Scheme) is accredited under UKAS BS EN 45011:1998

City & Guilds 2399 Solar Thermal Training

Duration: 5 days, plus 1 day for assessment
Fee: £795 plus City & Guilds registration fees

2399-21 Level 3 Award in the Installation of Solar Thermal Systems.

The 2399-21 solar thermal hot water course covers the knowledge required to plan and prepare for, install (including testing and commissioning) and handover of fully-filled and drainback solar thermal hot water systems. The emphasis is upon 'active' systems but the unit also includes some content relating to 'passive' systems. The unit also covers fundamental design techniques for systems for domestic hot water production only, with up to 20m² of collector area.

2399-22 Level 3 Award in the Installation and Maintenance of Solar Thermal Systems

The 2399-22 module covers the installation, commissioning and handover of solar thermal hot water systems.

The course offers a solid base in environmental technologies and experience of installing solar thermal hot water technology, the qualification is recognised by the MCS certification in solar thermal installation.

The course is suited to qualified installers with one of the following prerequisites:

- N/SVQ Level 2/3 in Heating and Ventilating (Domestic Installation)
- N/SVQ Level 2/3 in Heating and Ventilating (Industrial and Commercial Installation)
- N/SVQ Level 2/3 in Oil-Fired Technical Services
- N/SVQ Level 2/3 in Gas Installation and Maintenance
- or equivalent earlier certification that provides evidence of competence.

In addition, if not included in the above current certification in relation to:

- Water Regulations/Water Byelaws (WRAS or equivalent)
- Unvented Domestic Hot Water Storage Systems
- Energy Efficiency for Domestic Heating (C&G 6084 or equivalent)

Once the training is complete, candidates are able to design, install and maintain solar thermal systems and will be qualified to apply to Stroma Certification for Microgeneration Certification Scheme (MCS) certification. The MCS scheme is accredited under UKAS BS EN 45011:1998

City & Guilds 2399 Heat Pumps Training

Duration: 5 days, plus 1 day for assessment
Fee: £795 plus City & Guilds registration fees

2399-31 Level 3 Award in the installation of Heat Pumps Systems

The 2399-31 heat pump systems course covers the knowledge required to plan and prepare for, install (including testing and commissioning) and handover of heat pump system installations. The focus is on systems up to 45kW load and include air source, water source and ground source systems. Fundamentals of heat pump system design awareness and component selection is covered along with connection to collector loops and the fundamental requirements of collector loop design and installation.

2399-32 Level 3 Award in the installation and maintenance of Heat Pumps Systems

The 2399-32 module covers the installation, commissioning and handover of heat pump systems (non-refrigerant circuits).

The course offers a solid base in environmental technologies and experience of installing heat pump technology, the qualification is recognised by the MCS accreditation in heat pump installation.

The course is suited to qualified Installers with one of the following prerequisites:

- N/SVQ Level 2/3 in Plumbing
- N/SVQ Level 2/3 in Heating and Ventilating (Domestic Installation)
- N/SVQ Level 2/3 in Heating and Ventilating (Industrial and Commercial Installation)
- N/SVQ Level 2/3 in Oil-Fired Technical Services
- N/SVQ Level 2/3 in Gas Installation and Maintenance
- or equivalent earlier certification that provides evidence of competence of any of the above.

In addition, if not included in the above current certification in relation to:

- Water Regulations/Water Byelaws (WRAS or equivalent)
- Energy Efficiency for Domestic Heating (C&G 6084 or equivalent)

Once the training is complete, candidates are able to design, install and maintain heat pump systems and will be qualified to apply to Stroma Certification for MCS certification. The MCS scheme is accredited under UKAS BS EN 45011:1998

BPEC Unvented Hot Water Systems Certificate

Duration: 1 day

Fee: £225

This certificate is intended for heating engineers, plumbers and other professionals who wish to legally install, service or commission domestic hot water systems in the UK.

The qualification is delivered as a one-day course, preceded by self-study manuals. After undertaking the preparation and attending the course, candidates must successfully complete an open-book, multiple choice theory examination and practical fault finding session before the certificate is issued.

BPEC Heat Pump Installer Training

Duration: 2 days

Cost: £425

The BPEC Heat Pump Installer course is aimed at providing installers with knowledge of how to correctly install heat pumps, both air and ground source.

This course covers:

- Introduction of air source and ground source methodologies
- Installation of collectors
- Design considerations
- Controls
- Maintenance and fault finding



Domestic Developers Compliance Course

Duration: 1 day

Fee: £275 *All fees exclude VAT

Part L, SAP, Code for Sustainable Homes and Accredited Construction Details ACD Overview

An overview of legislative compliance and product related scope, detailing how Part L 2010 integrates with SAP 2009 (Standard Assessment Procedure) and ACDs (Accredited Construction Details), NEW for Building Regulation Compliance.

This course aims to give a practical overview to assist developers in achieving compliance with the required Building Regulations.

The implications of pressure testing within SAP is also covered including a practical demonstration. The course then goes on to the Code for Sustainable Homes and how this can be achieved.

This training course is aimed at general builders, subcontractors, architects, surveyors, local council employees and other individuals wishing to gain understanding of compliance.

BPEC Domestic Solar Hot Water Installer Training

Duration: 2 days

Fee: £375

The BPEC domestic solar hot water installer course is aimed at those with practical experience in the plumbing/conventional heating engineering industry and a recognised qualification such as the BPEC Unvented Hot Water Systems Certificate or a Level 3 NVQ in plumbing or heating engineering. It is also open to those currently working towards one of these qualifications.

Upon completion, candidates have both the practical skills and knowledge to provide a full solar hot water installation and consultancy service. The training is delivered as a two-day course which combines both practical and classroom-based theory elements; candidates learn about the selection, design, installation and maintenance of domestic solar hot water systems. Practical sessions take place on purpose-built roof rigs and include live demonstrations of solar equipment.

Candidates without the formal qualification – which is a mandatory prerequisite – must attend an additional day.

Solar Photovoltaic (PV) Microgeneration Certification Scheme (MCS) Training



Duration: 1 Day

Fee: £399 *All fees exclude VAT

Optional FREE second day, for practical installation demonstrations.

*For the cost of £399, you are welcome to invite another member of your organisation to the theoretical day, i.e. day 1. An optional 2nd day is available free of charge, which offers a practical hands-on approach to PV installation – ideally suited to the installer.

MCS certification is mandatory in order for you and your customers to benefit from Governmental financial incentives available for renewable energy installation. Certification is achieved by means of an annual audit of your business and its practices.

This course covers how to become an MCS certified installer, including Quality Manual System (QMS) preparation required to meet the set criteria for joining an MCS certification body. It also covers details on the Feed-in-Tariff (FIT) and Renewable Heat Incentive (RHI) alongside renewable technology awareness and legislative drivers.

The Academy delivers the training to ensure that you are prepared for auditing your business and tradesmen for the easiest route to MCS certification.

The MCS, a recognised quality assurance scheme, for low to zero carbon (LZC) installation and renewable technologies, promotes a mark of competency to demonstrate installations are carried out to the highest quality each time. The certification scheme run by Stroma Certification ensures that all notifications, inspections and installations of the microgeneration technologies; solar PV, solar thermal and heat pumps are produced to consistently high standards – ensuring that members are:

- Competent to undertake inspections and installations
- Qualified to the National Occupation Standard qualification(s) required
- Adequately insured (Professional Indemnity (PI) and Public Liability (PL)) and have obtained Insurance Backed Warranty where appropriate
- Adopting operational procedures maintaining quality assurance (QA) consistency and accuracy of installations
- Fully informed of legislative developments and incentives, undertaking a minimum level of continuing professional development (CPD)
- Maintaining a high standard of operational integrity, whilst undertaking both the on-site and off-site activity associated with the notifiable works
- Recording appropriate details/paperwork for auditing

Stroma MCS Certification Fees

Application Fee*	Free of Charge*
Annual Audit & Membership Fee for PV Technology	£350
Notification Submission – Per Installation	£5
Gemserv Registration Fee**	£100**
Initial Visit for Awarding Certification	Free of Charge
Additional Assessment Site Visits – Half Day	£200
Additional Assessment Site Visits – Full Day	£340
Technical Support to Greenworks Academy Customers	Free of Charge
Software	Free of Charge

*Usually £50, will be waived for those who have come through the Greenworks Academy MCS training course

**Gemserv has been awarded the role of Licensee for the Microgeneration Certification Scheme (MCS) by the Department for Energy and Climate Change. The MCS independently certifies microgeneration products and services against approved standards, with the aim of increasing consumer confidence, and therefore demand, within a rapidly expanding market that will play an important role in meeting UK carbon emission reduction targets.

The following courses are designed for those who wish to qualify in carrying out energy assessment on both existing and new dwellings and non-dwellings.

The qualifications will lead to membership of the appropriate certification scheme and hence the ability for assessors to lodge EPCs and Code Assessments.

The courses:

New Build Domestic assessment

- Code for Sustainable Homes
- On Construction Energy Assessment (SAP/OCEA)

Existing Domestic Assessment

- Domestic Energy Assessment

New Build and Existing Non-Domestic Building Assessment

- Non-Domestic Energy Assessment Levels 3 and 4

Code for Sustainable Homes Assessor Course

Duration: 3 days

Fee: £995

The Code for Sustainable Homes (CSH) is driving improvement in building practice by providing a comprehensive measure of housing sustainability. The aim of the Code is to limit the environmental impact of new build dwellings, by ensuring real improvements in key areas such as carbon dioxide emissions, waste, water usage and environmental impact. The role of a CSH assessor is to accurately evaluate new build dwellings against a range of criteria in order to generate a Code rating and report.

This 3 day training course covers the requirements of the CSH in detail, exploring each section of the technical guidance and instructing candidates on how to accurately produce a Code assessment using Core, Stroma Certification's CSH reporting software.

To qualify as an assessor, candidates must pass a multiple-choice examination; qualified assessors are invited to join the Stroma certification scheme that is approved by the Department for Communities and Local Government (CLG), additionally, Stroma Certification Ltd is accredited by the United Kingdom Accreditation Service (UKAS) for the Code for Sustainable Homes scheme under BS EN ISO 17024:2003.



Domestic Energy Assessor (DEA) Training & Certification (Existing dwellings)

Level 3 DipDEA

Duration: 3 days

Fee: £750 **Exam Fee:** £290 **Software:** Free

Greenworks Academy provides the training and certification required to become a domestic energy assessor (DEA) for existing dwellings.

Housing is responsible for approximately 27%* of the UK's carbon dioxide emissions. Energy Performance Certificates (EPCs) have been introduced as part of the Energy Performance of Buildings Directive (2003) to help improve the energy efficiency of buildings, cut carbon emissions and tackle climate change.

*Source: Energy Saving Trust (2007 figures).

An Energy Performance Certificate (EPC) is required for any existing property, which is sold or let in the UK. An EPC provides a building with an energy performance rating on a scale of 'A' to 'G', with 'A' being the most energy efficient and 'G' being the least. EPCs include a detailed Recommendation Report, which outlines measures, which could be taken to reduce home energy use and carbon dioxide emissions. EPCs can only be produced by qualified, certified domestic energy assessors (DEAs).

Domestic energy assessors (DEAs) collect data about a property including dimensions; construction and services, in order to generate an EPC using approved RdSAP software. The three day City & Guilds Level 3 Diploma in Domestic Energy Assessment (DipDEA) course covers all elements of a DEA's role and includes practical experience of property surveying and producing EPCs using user-friendly RdSAP software, RSAP.

To qualify as an assessor, candidates must attend the training course and sit a multiple choice City & Guilds online examination, which can be taken either at the end of the course or at the candidate's convenience. Additionally, candidates must submit a portfolio including evidence of business skills and five EPCs.

On Construction Energy Assessor (OCEA) Training & Certification (Newly constructed dwellings)

Level 3 DipOCEA

Duration: 3 days
Fee: £1,250 **Exam Fee:** £290 **Software:** Free

The Standard Assessment Procedure (SAP) for Energy Rating of Dwellings is the Government's methodology for calculating the energy performance of dwellings within the UK and is compliant with the requirements of the Energy Performance of Buildings Directive (EPBD).

In accordance with the Building Regulations, SAP energy assessments are produced to demonstrate compliance. In addition, all new homes now require an Energy Performance Certificate (EPC) upon sale or let. Only a qualified, On-Construction Energy Assessor (OCEA) can produce both SAP calculations and EPCs. OCEAs produce calculations that are based on a range of factors, which contribute to the energy efficiency of a building, using approved software (e.g. FSAP).

These factors include: building materials, main and secondary heating systems, heating controls, ventilation and renewable technologies. An OCEA will fully understand these factors within the calculation that will enable them to consult and assist with the design of the development.

This three day training course provides full instruction on how to produce SAP assessments and EPCs. Candidates are guided through the assessment process, from receiving clients' instructions and gathering and inputting the data, to generating the SAP report and lodging the EPC.

The course explores the role of an On Construction Energy Assessor, along with the related theory and legislation and provides practical, guided workshops which cover:

- Analysing plans, specifications and constructions
- Taking measurements from architectural plans
- Building U-Values
- Basic model building using free Google SketchUp™ software to identify building element areas
- Inputting data into approved software
- Exploring different options and design strategies to improve the energy performance of dwellings
- Producing accurate SAP energy assessment reports & EPCs

On completion of the training, candidates are required to submit a structured portfolio of evidence (to include five pre-set SAP assessments) and to pass a thirty minute, multiple choice examination set by the awarding body (ABBE) in order to become qualified.

Non-Domestic Energy Assessment (NDEA) Training & Certification

Level 3 DipDEA

Duration: 4 days
Fee: £1,450 **Exam Fee:** £290 **Software:** Free

Level 4 DipDEA

(top-up from Level 3)

Duration: 2 days
Fee: £975 **Exam Fee:** £410 **Software:** Free

Approved Document Part L2A-2006 of the Building Regulations stipulates a full building energy calculation for all newly constructed buildings. The Simplified Building Energy Model (SBEM) software used to perform this calculation is then used to create the EPC, which is required prior to the building being occupied.

Non-Domestic Energy Assessment Level 3 (DipNDEA)

Greenworks offer the City & Guilds Level 3 Diploma as a four-day training course where candidates are taught the practical skills of building surveying and data entry into the approved Government software.

A Level 3 Non-Domestic Energy Assessor (NDEA) can model simple heating, cooling and ventilation systems within existing buildings. After completing the training, candidates sit a multiple choice examination and produce a portfolio of three EPCs and supporting documentation to demonstrate their ability to carry out non-domestic energy assessments.

Non-Domestic Energy Assessment Level 4 (DipNDEA)

For candidates who wish to assess and produce EPCs for buildings containing more complex heating, cooling and ventilation installations in both existing and newly constructed buildings, Greenworks offers the Diploma in NDEA Level 4. The syllabus is offered as a two-day (top-up) course, which builds on the knowledge acquired for the Level 3 Diploma.

Similar to the Level 3 Diploma, candidates will become qualified once they have passed the multiple-choice exam and produced the portfolio of three EPCs.







LEARNING GATEWAY

Greenworks are delighted to now offer Jewson account customers a whole host of online tutorials to help you build your knowledge of this ever-changing sustainable market.

Get your head around sustainable building with a series of well explained, simple to understand tutorials – each focusing on a bite-sized chunks such as insulation, timber, building fabric solutions, renewable technology and more.

This free service will help you understand new legislation, create new market opportunities and help you sell to your customers. Most courses only take 40 minutes to an hour to complete and are spoken to you via your computer – avoiding endless on-screen reading (headphones or speakers will be required). There are over 70 hours of tutorials with more being added all the time.

To access the Learning Gateway...

-  Visit www.jewson.co.uk with your Jewson account number.
-  Click on the Greenworks Learning Gateway icon.
-  Log on with your details and account number.
-  Receive an automatic email containing your password enabling you to access all of the interactive training packages free of charge.

This service will be available to Gibbs & Dandy, Ashworth, Minster and Graham customers through their websites, from summer 2011.





For any further information, or to book onto a training course, please contact the Greenworks Booking and Course Information Line:

0845 621 11 20

or fax us on **0845 621 11 12**

All prices exclude VAT

Location

Greenworks Training Academy
Unit 1 Bromford Central
Bromford Lane
Birmingham
B8 2SE
Phone: **0121 328 9150**

Accommodation

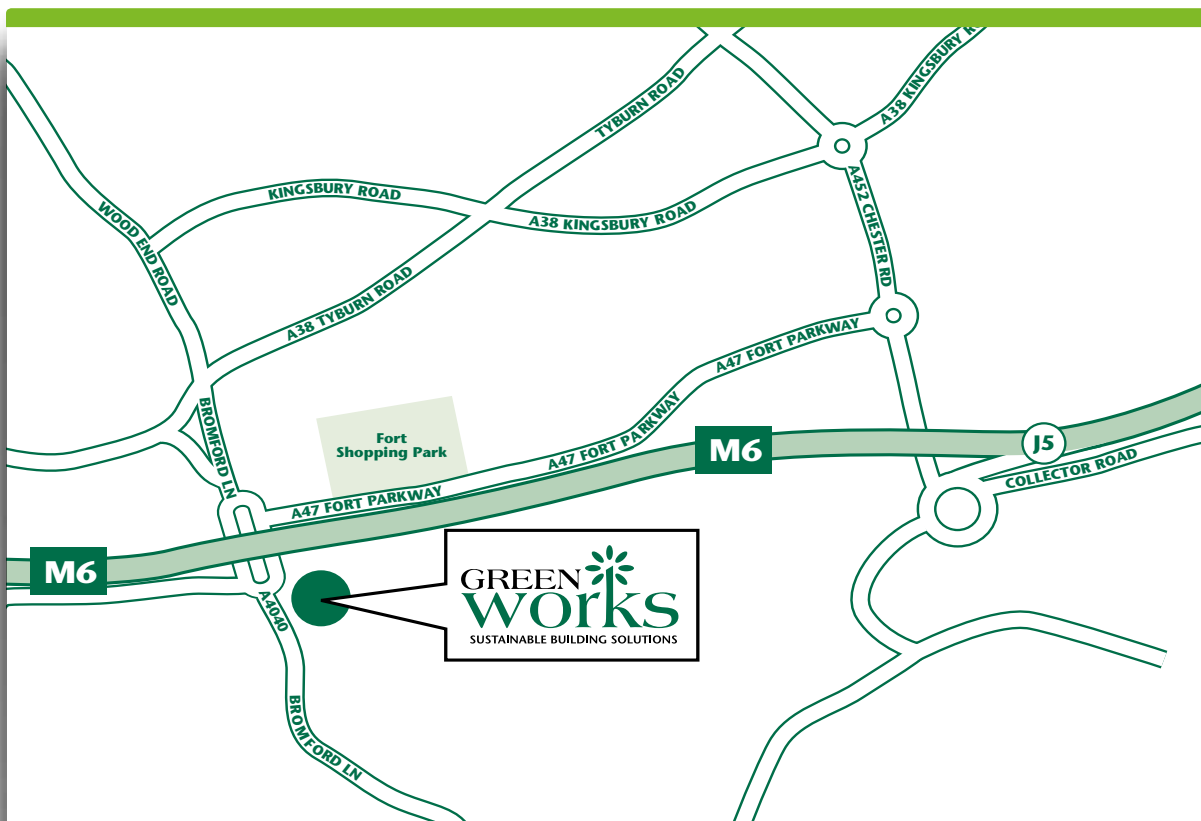
We are happy to help arrange overnight accommodation for those undertaking courses at the academy.
(Please Note: Overnight accommodation is not provided within any of the training costs. All hotel bills are to be settled by the individuals.)

Future courses

As other MCS technologies become relevant with the introduction of the RHI (Renewable Heating Incentive), we will develop additional courses. Check the Greenworks website for details and updates.

www.greenworks.co.uk

How to find us



Greenworks Training Academy

Unit 1 Bromford Central
Bromford Lane
Birmingham
B8 2SE
Phone: 0121 328 9150

Directions

From the North:

- Leave the M6 at junction 6, then merge onto the A38 (signposted Birmingham North East)
- At Salford Circus roundabout take the 3rd exit, then merge onto the A38 (signposted Lichfield)
- At traffic signals turn right onto the A4040 (signposted Ward End, Stechford)
- At roundabout take the 2nd exit onto the A4040 (signposted Ward End, Stechford)
- You will see the academy on your left

From the South:

- Leave the M6 at junction 5, then at roundabout take the 3rd exit onto the A452 (signposted Brownhills)
- At Spitfire Island roundabout take the 1st exit onto the A47 (signposted City Centre)
- At roundabout take the 2nd exit onto the A47 (signposted City Centre)
- At roundabout take the 1st exit onto the A47 (signposted City Centre)
- At roundabout take the 1st exit onto the A4040 (signposted Ward End, Stechford)
- You will see the academy on your left

