



## Energy Efficiency Procurement Solutions which Deliver Social Value

Public Sector bodies and Green Deal Providers can access a high quality, pre-approved supply chain for energy efficiency building retrofit solutions and energy efficiency consultancy and energy efficiency services, by using the Buy For Good Frameworks available from April 2013.

The scope of the frameworks includes installation and consultancy for energy efficiency and micro generation measures and energy management services.

The framework agreements are fully compliant with EU procurement regulations and will run for 4 years from 1st April 2013 to 31st March 2017.

There is no charge for accessing the framework agreements.

The delivery of social value was integral to the procurement process and all framework suppliers are committed to delivering social, economic and environmental benefits to the area of contract delivery. The frameworks agreements therefore enable public sector organisations to comply with the Public Services Social Value Act

## Who can use the Frameworks?

All Green Deal Providers and UK Public Bodies including:

- Local Authorities
- Registered Providers / Social Landlords
- NHS Bodies
- Police & Fire Authorities
- Educational establishments
- Registered Charities
- Central Government Departments & their Agencies
- Non-Departmental Public Bodies

## Benefits of using the Frameworks

- An EU compliant procurement process is in place saving time and resource
- Simple, efficient access to quality assured contractors and consultants
- Value for money due to collective buying power and competitive, dynamic prices
- Jobs and training opportunities created for target communities

**Buy for Good CIC - 178 Birmingham Road, West Bromwich, West Midlands B70 6QG**  
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- Compliance with the Public Services Social Value Act
- Incorporation and encouragement of continuous improvement and innovation
- Support from Buy For Good to access a supply chain that delivers excellent value for money and social value.

## What do the Frameworks cover?

### The Framework for Supply and Installation of Energy Efficiency and Micro generation Measures (S51) consists of 6 lots:

- 1. Insulation and draught proofing:**  
Supply and install of insulation and draught proofing including cavity wall insulation, roof insulation, loft insulation, internal wall insulation, external wall insulation, draught proofing, heating system insulation, floor insulation, duct insulation, pipe-work insulation and sealing improvements.
- 2. Heating, ventilation, air-conditioning and refrigeration**  
Supply and install of heating, ventilation, air-conditioning & refrigeration including condensing boilers, hvac controls, fan assisted storage heaters, under-floor heating, heat recovery systems, mechanical ventilation, flue gas recovery devices, waste water heat recovery, high efficiency warm-air units, efficient hot water showers systems, taps & controls, chillers, radiant heating and variable speed drives.
- 3. Windows and Doors**  
Supply and install of windows and doors including energy efficient glazing, high thermal performance external doors and solar blinds shutters and shading devices.
- 4. Lighting**  
Supply and install of energy efficient lighting systems, fixtures, fittings and controls.
- 5. Microgeneration**  
Supply and install of micro generation measures including ground source heat pumps, air source heat pumps, water source heat pumps, solar thermal, solar PV, micro wind, biomass boilers, biomass room heaters with radiators, micro CHP and transpired solar collectors.
- 6. One Stop Shop**  
Delivery of a 'One Stop Shop' – this will include supply & installation of multiple measures from lots 1 to 5.

### The framework for Energy Efficiency and Microgeneration Consultancy and Energy Management Services (S52) consists of 2 lots:

- 1. Energy Efficiency and Micro generation Consultancy**  
This lot will cover items such as energy consultancy; energy efficiency and micro generation technical advice; green deal advice; business case development; feasibility

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study; energy audits; asset/stock analysis; options appraisal; financial funding options; behavioural training; energy project implementation support.

**2. Energy Management Services**

This lot will cover items for monitoring, controlling and conserving energy such as (Domestic & Non-domestic) metering & monitoring; measurement and verification; reporting; control products.

## **How do I access the frameworks on behalf of my organisation?**

The frameworks can be accessed by signing up to Buy For Good's Customer Access Agreement. There is no fee for using the frameworks and individual buyers will be able to award contracts from the framework following a mini competition process. As well as benefitting from the latest proven technologies and methods, this approach gives buyers the flexibility to specify their exact requirements, including key features that are important to them and gives them the advantage of benefiting from dynamic pricing.

**To find out more and obtain a customer access agreement please contact:**

**R Shariat**

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## **Buy For Good CIC - Procuring Social Value**

Buy for Good is a not for profit, Community Interest Company

Socially responsible public procurement is at the heart of Buy for Good's mission, it aims to award value for money purchasing agreements that deliver social value to the local community.

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