

We have supported the following enterprises through our growth accelerator programmes so far

Enterprise	Purpose
	<p>Brackenburn has created new technology that processes local bracken into briquettes for wood burning stoves. Harvesting bracken, a nuisance crop, improves biodiversity. They also provide farm to fuel education programmes for local children. Based in Somerset www.brackenburn.co.uk</p>
	<p>Co-wheels is the first registered social enterprise that focusses on making personal mobility accessible for lower income communities in rural and urban areas. Based in Newcastle www.co-wheels.org.uk</p>
	<p>In four of London's 33 boroughs, Energise London operate free energy savings advice helplines, train employees to recognise and address fuel poverty. They plan to expand to providing referrals to Green Deal/ECO providers. Based in London www.energiselondon.org.uk</p>
	<p>Energy Box West End will deliver a £100 per year cost of energy reduction per household in fuel poverty while employing young people not in employment, education or training from the same communities to manage and maintain the system.</p>
	<p>Gower Power plan to build solar farms, providing green electricity for households and a local school. Using the Feed In Tariff income they will grow affordable, local produced food on the farm owned as part of the Co-op structure. Based in Gower Peninsula www.gowerpower.coop</p>
	<p>GrowUp Urban Farms use new technology to grow food for urban communities in a way that is energy and water efficient. The farms will train and employ local young people. Based in London www.growup.org.uk</p>
	<p>Warm Age Wood Company sells wood briquettes as a commercial venture for public good. A proportion of each sale goes to fund free briquettes and befriending services for vulnerable members of its community. Based in Teesdale www.warm-age.com</p>
	<p>Energy Solutions Malvern provide renewable energy installations (LED lighting, electric charging points and energy saving measures) to customers across the West Midlands. Based in Malvern www.energysolutionsmalvern.co.uk</p>
	<p>TurnRound want to expand the potential of Sust-it, their customer-focused energy use comparison and advice website, which will assist low income individuals and improve energy literacy. Based in Gloucester www.sust-it.net</p>



To develop their service for thermal imaging and automated digital analysis of energy efficiency opportunities for the mass market using a “Google Streets” type of approach. Based in Dundee. www.irtsurveys.co.uk



To provide a service which helps vulnerable people clear lofts, interiors and gardens for insulation and other services while providing training and employment for rural NEETS. Based in Ipswich. www.lofty-heights.org



To repurpose iconic telephone kiosks to provide free, solar-powered mobile charging around London and provide free community advertising to local charities and social enterprises. Based in London. www.solarboxlondon.org



To design and produce prefabricated panels for internal solid wall insulation made from breathable bio wallboard composed of natural, sustainable materials. Based in London. www.adaptavate.com



To offer customers an online bill management service for low income shared accommodation which aims to reduce hassle, arguments and personal credit rating issues. Based in London. www.dividabill.co.uk



To manufacture low cost, intelligent thermostatic radiator valves that enable zonal heating and adapt to usage patterns, helping to reduce energy consumption, bills and carbon emissions. Based in Guildford. www.opentrv.org.uk



To create a renewable biomass fuel from three waste streams that the company collects: used coffee grounds, shredded confidential waste paper, and wood shavings. Based in Portsmouth. www.tracouk.com



To support communities in Wales develop small-scale community wind installations while providing training and development for young people. Based in Powys, Wales. www.anemos.org.uk



To work with the Isle of Wight Zoo to produce their own energy from the animals’ poo and develop an educational exhibit alongside the anaerobic digestion (AD) plant. Based on Isle of Wight. www.ecclestongeorge.co.uk