

Community Sustainable Energy Programme

Website	http://www.communitysustainable.org.uk/			
Available to	Not-for-profit community based organisations in England			
Eligible technologies	Technology:	Grant aid available for Project Development:	Grant aid available for Project Costs:	Product accreditation required:
	Solar Thermal Hot Water	75% of study costs up to max. of £5,000	50% of project costs up to max. of £50,000	European Solar Keymark
	Ground Source Heat Pump			MCS (0-45kW), ETL (45-300kW)
	Air Source Heat Pump			MCS (0-45kW), ETL (45-300kW)
	Wood Boiler			MCS (0-45kW), ETL (45-300kW)
	Solar PV			MCS
	Wind Turbine			MCS
	Hydro			MCS
Guidance	- Please see guidance notes at http://www.communitysustainable.org.uk/filelibrary/CSbreguidance.pdf for full details			
Other requirements	<ul style="list-style-type: none"> - MCS certified installer - Established in England - Organisation must be in good financial health - SMART project outcomes - Detailed application describing how grant will benefit your organisation 			
Application process	<ul style="list-style-type: none"> - Online application at http://www.communitysustainable.org.uk/page.jsp?id=29 or paper application - <u>You must receive your approval letter before work begins on site</u> 			
Notes	<ul style="list-style-type: none"> - Scheme is funded by Big Lottery Fund - Please see http://www.communitysustainable.org.uk/page.jsp?id=3 for full details and requirements for this grant - Funding is available for multiple technologies up to an overall maximum of £50,000 - Grants for project costs are assessed on a competitive basis at quarterly selection panel meetings - Last quarterly selection panel meeting in December 2010 - Grants for project development are awarded on first come first served basis - £8 million funding available for capital grants and £1 million available for project development - Grant may be used in addition to a grant from the Low Carbon Buildings Programme 			