

Produced for



**CLASP.**

## Community Engagement Literature Library

This literature library is part of a set of materials produced by the Energy Saving Trust as part of the Community Engagement workpackage of the North West Climate Change Skills Fund.

The aims of the Community Engagement workpackage are:

- To encourage more community groups to bring forward renewable energy projects
- To create better informed communities who understand renewable energy

In particular, this literature library is part of a the technical support outputs, which also include:

- Factsheets on community renewable energy technologies
- North West case studies of community renewable energy projects
- A checklist to help communities throughtout the process
- A toolkit on how to use all these materials

This literature library started with a desk review at the start of the programme and it has been updated with additional information as the project progresses.

It is meant to be a comprehensive review of current literature about renewable energy, in particular of communities scale projects, which will promote existing materials and avoid duplication

It is not meant to be an exhaustive list as the timescales for the programme do not allow for that.

The literature contained within this library is web based in order to be accessible to the audience of this programme:

- Community groups
- Community practitioners
- Local authorities

The information collected in this library, when coming from external sources, does not necessarily represent the views of the Energy Saving Trust.

All information has been collated for informational purposes and the sources have been clearly identified for further information.

Produced for



**CLASP.**

## Literature library content

Click on the appropriate technology to view relevant literature

For a general overview of literature about renewable energy, go to the Renewables Tab

[Energy Efficiency](#)

[Renewables](#)

[Wind Turbines](#)

[Solar PV](#)

[Hydro power](#)

[Solar water heating](#)

[Heat pumps](#)

[Biomass heating](#)

[Combined Heat and Power](#)

[Community Heating](#)

**ENERGY EFFICIENCY**

General guides and technical information

Energy Saving Trust easy steps to stop wasting energy  
<http://www.energysavingtrust.org.uk/Easy-ways-to-stop-wasting-energy>

Produced for



**CLASP.**

## COMMUNITY RENEWABLE ENERGY PROJECTS GENERAL INFORMATION

Produced for



**CLASP.**

General guides and technical information	<p>Rural Communities.gov, Renewable Energy Guide for rural communities:  <a href="http://www.ruralcommunities.gov.uk/wp-content/uploads/2011/01/Renewable-Energy-Guide.pdf">http://www.ruralcommunities.gov.uk/wp-content/uploads/2011/01/Renewable-Energy-Guide.pdf</a></p> <p>Town and Country Planning Association, Urban Planning for Community Energy:  <a href="http://www.tcpa.org.uk/data/files/ceg.pdf">http://www.tcpa.org.uk/data/files/ceg.pdf</a></p>
What's the right technology (overview)	<p>Energy Saving Trust Community Carbon Footprint tool  <a href="http://www.greencommunitiescc.org.uk/Default.aspx">http://www.greencommunitiescc.org.uk/Default.aspx</a></p> <p>Energy Saving Trust Home renewable energy selector (microgeneration):  <a href="http://www.energysavingtrust.org.uk/renewableselector/start/">http://www.energysavingtrust.org.uk/renewableselector/start/</a></p> <p>Energy Saving Trust how to integrate renewable energy technologies (microgeneration)  <a href="http://www.energysavingtrust.org.uk/business/Global-Data/Publications/Integrating-renewable-energy-technology">http://www.energysavingtrust.org.uk/business/Global-Data/Publications/Integrating-renewable-energy-technology</a></p>
Information about planning	<p>Envirolink North West, Survey on planning applications for renewables in the North West  <a href="http://www.envirolinknorthwest.co.uk/Envirolink/library0.nsf/0/B14835AB177D812A802577F90057E871/\$file/Planning%20Survey%20Report%20-%20web.pdf">http://www.envirolinknorthwest.co.uk/Envirolink/library0.nsf/0/B14835AB177D812A802577F90057E871/\$file/Planning%20Survey%20Report%20-%20web.pdf</a></p> <p>Energy Saving Trust general information on planning:  <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Getting-planning-permission">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Getting-planning-permission</a></p> <p>Planning Portal, information about planning for different types of project  <a href="http://www.planningportal.gov.uk/planning/">http://www.planningportal.gov.uk/planning/</a></p>
Information about grid connection	<p>Electricity Northwest, Guide for generators  <a href="http://www.enwl.co.uk/content/OurServices/ElectricityConnections/ApplicationforaGeneratorConnection.aspx">http://www.enwl.co.uk/content/OurServices/ElectricityConnections/ApplicationforaGeneratorConnection.aspx</a></p> <p>Scottish Power, Guidance for generators  <a href="http://www.spenergynetworks.com/dqis/q59_generator_connections.asp">http://www.spenergynetworks.com/dqis/q59_generator_connections.asp</a></p> <p>Envirolink, Guidance for grid connection  <a href="http://www.envirolinknorthwest.co.uk/Envirolink/Events0.nsf/0/5206D66F861BAF5480257662002CD40B/\$file/Grid%20Access%20rev%206%20GO.pdf">http://www.envirolinknorthwest.co.uk/Envirolink/Events0.nsf/0/5206D66F861BAF5480257662002CD40B/\$file/Grid%20Access%20rev%206%20GO.pdf</a></p> <p>The Renewable Energy Cooperative, advantages and disadvantages of off-grid systems  <a href="http://r-eco.co.uk/off-grid-systems">http://r-eco.co.uk/off-grid-systems</a></p> <p>Ofgem, Feed In Tariff guide for off grid projects:  <a href="http://www.ofgem.gov.uk/Sustainability/Environment/fits/Documents1/Ofgem%20Consultation%20-%20FIT%20Guidance%20Document%20for%20Licensed%20Electricity%20Suppliers%20(FINAL)%20-%2024%20March%202010.pdf">http://www.ofgem.gov.uk/Sustainability/Environment/fits/Documents1/Ofgem%20Consultation%20-%20FIT%20Guidance%20Document%20for%20Licensed%20Electricity%20Suppliers%20(FINAL)%20-%2024%20March%202010.pdf</a></p>
Funding and finance information	<p>Energy Saving Trust, Grant database  <a href="http://www.energysavingtrust.org.uk/business/Business/Information/Search-for-available-funding">http://www.energysavingtrust.org.uk/business/Business/Information/Search-for-available-funding</a></p> <p>Energy Saving Trust, How to get funding for your project:  <a href="http://www.energysavingtrust.org.uk/cafe/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-get-funding-for-your-community-energy-project">http://www.energysavingtrust.org.uk/cafe/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-get-funding-for-your-community-energy-project</a></p>

	<p>Department of Energy and Climate Change, Feed In Tariff information  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/feedin_tariff/feedin_tariff.aspx">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/feedin_tariff/feedin_tariff.aspx</a></p> <p>Department of Energy and Climate Change, Renewable Heat Incentive information  <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Sell-your-own-energy/Renewable-Heat-Incentive">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Sell-your-own-energy/Renewable-Heat-Incentive</a></p> <p>Department of Energy and Climate Change, Renewables Obligation information  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policy/renew_obs/renew_obs.aspx">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policy/renew_obs/renew_obs.aspx</a></p> <p>Ehow business planning guide for communities  <a href="http://www.ehow.co.uk/how_6369997_write-business-plan-community-project.html">http://www.ehow.co.uk/how_6369997_write-business-plan-community-project.html</a></p>
Ownership options and community benefit	<p>Energy Saving Trust, Guidance on how to set up a social enterprise:  <a href="http://www.energysavingtrust.org.uk/cafe/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-set-up-a-social-enterprise">http://www.energysavingtrust.org.uk/cafe/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-set-up-a-social-enterprise</a></p> <p>Department of Energy and Climate Change, Governance structures:  <a href="http://ceo.decc.gov.uk/en/ceol/cms/process/Stage_3/plan/Governance_Str/Governance_Str.aspx">http://ceo.decc.gov.uk/en/ceol/cms/process/Stage_3/plan/Governance_Str/Governance_Str.aspx</a></p> <p>Energy Saving Trust, Information on Energy Services Companies (ESCOs)  <a href="http://www.energysavingtrust.org.uk/business/Business/Local-Authorities/Energy-Services/Energy-Service-Types">http://www.energysavingtrust.org.uk/business/Business/Local-Authorities/Energy-Services/Energy-Service-Types</a></p> <p>London Energy Partnership, Making ESCOs work  <a href="http://www.lep.org.uk/uploads/lep_making_escos_work.pdf">http://www.lep.org.uk/uploads/lep_making_escos_work.pdf</a></p> <p>Scottish Government, Community renewable energy toolkit (for community benefits information)  <a href="http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf">http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf</a></p>
Community Engagement	<p>Energy Saving Trust, How to engage with your community:  <a href="http://www.energysavingtrust.org.uk/cafe/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-engage-your-community-and-communicate-about-climate-change">http://www.energysavingtrust.org.uk/cafe/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-engage-your-community-and-communicate-about-climate-change</a></p> <p>London Energy Partnership, Guide on how to create and energy action area  <a href="http://www.lep.org.uk/uploads/Guide%20to%20Developing%20an%20Energy%20Action%20Area.pdf">http://www.lep.org.uk/uploads/Guide%20to%20Developing%20an%20Energy%20Action%20Area.pdf</a></p> <p>PlanLocal, Guidance on community engagement  <a href="http://www.planlocal.org.uk/pages/community-engagement/">http://www.planlocal.org.uk/pages/community-engagement/</a></p>
Renewable Energy Project phases	<p>Energy Saving Trust, Community energy projects phases  <a href="http://www.energysavingtrust.org.uk/cafe/Green-Communities/Project-Support/Community-projects-the-different-stages">http://www.energysavingtrust.org.uk/cafe/Green-Communities/Project-Support/Community-projects-the-different-stages</a></p> <p>Department of Energy and Climate Change, Community energy project phases:  <a href="http://ceo.decc.gov.uk/en/ceol/cms/process/process.aspx#">http://ceo.decc.gov.uk/en/ceol/cms/process/process.aspx#</a></p> <p>Energy Saving Trust, How to plan a community climate change project:  <a href="http://www.energysavingtrust.org.uk/cafe/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-plan-and-deliver-a-successful-community-climate-change-project">http://www.energysavingtrust.org.uk/cafe/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-plan-and-deliver-a-successful-community-climate-change-project</a></p> <p>Energy Saving Trust, How to monitor and evaluate project:  <a href="http://www.energysavingtrust.org.uk/cafe/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-monitor-and-evaluate-your-community-project">http://www.energysavingtrust.org.uk/cafe/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-monitor-and-evaluate-your-community-project</a></p> <p>Typical phases of a CE project  <a href="http://nwcommunityenergy.org/project-design-management/typical-project-phases">http://nwcommunityenergy.org/project-design-management/typical-project-phases</a></p>

	<p>Town and Country Planning, Community Energy: planning, development and delivery  <a href="http://www.tcpa.org.uk/data/files/comm_energy_plandevdel.pdf">http://www.tcpa.org.uk/data/files/comm_energy_plandevdel.pdf</a></p> <p>Ehow, Business planning guide for communities  <a href="http://www.ehow.co.uk/how_6369997_write-business-plan-community-project.html">http://www.ehow.co.uk/how_6369997_write-business-plan-community-project.html</a></p>
Dealing with opposition	<p>Friends Of the Earth, Guide on supporting renewable energy projects:  <a href="http://www.foe.co.uk/resource/guides/supporting_renewables.pdf">http://www.foe.co.uk/resource/guides/supporting_renewables.pdf</a></p>
Case studies	<p>Energy Saving Trust, Green Communities case studies (UK):  <a href="http://www.energysavingtrust.org.uk/cafe/Green-Communities/Get-inspired/Case-Studies/More-Case-Studies">http://www.energysavingtrust.org.uk/cafe/Green-Communities/Get-inspired/Case-Studies/More-Case-Studies</a></p> <p>CADDET project, International case studies on all technologies:  <a href="http://www.caddet-re.org/">http://www.caddet-re.org/</a></p> <p>Major renewable energy projects map UK  <a href="http://www.renewables-map.co.uk/index.asp?Status=1">http://www.renewables-map.co.uk/index.asp?Status=1</a></p>
Other support organisations	<p>Energy Saving Trust, useful links for communities:  <a href="http://www.energysavingtrust.org.uk/cafe/Green-Communities/Guidance-and-useful-tools/Green-Communities-Useful-Links">http://www.energysavingtrust.org.uk/cafe/Green-Communities/Guidance-and-useful-tools/Green-Communities-Useful-Links</a></p> <p>Transition Network, Help for transition projects in communities:  <a href="http://www.transitionnetwork.org/">http://www.transitionnetwork.org/</a></p> <p>Low Carbon Communities Network, Support to communities looking to become low carbon  <a href="http://lowcarboncommunities.net/">http://lowcarboncommunities.net/</a></p> <p>Community Central, Resources for communities looking to become sustainable  <a href="http://www.communitycentral.co.uk/">http://www.communitycentral.co.uk/</a></p>

## COMMUNITY RENEWABLE ENERGY PROJECTS: WIND TURBINES

Only information that is specific to wind turbines has been added here, more information on each of the sections can be found on the Renewables

Produced for



**CLASP.**

General guides and technical information	<p>Energy Saving Trust, domestic wind turbine information:  <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Wind-Turbines">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Wind-Turbines</a></p> <p>Renewable UK, Generate your own energy small wind:  <a href="http://www.bwea.com/pdf/publications/RenewableUK_SWS_Consumer_Guide.pdf">http://www.bwea.com/pdf/publications/RenewableUK_SWS_Consumer_Guide.pdf</a></p> <p>Renewable UK, FAQ for wind turbines:  <a href="http://www.bwea.com/ref/faq.html">http://www.bwea.com/ref/faq.html</a></p> <p>Renewable UK, On shore wind regional stats:  <a href="http://www.bwea.com/pdf/publications/RRETProgressReport.pdf">http://www.bwea.com/pdf/publications/RRETProgressReport.pdf</a></p>
Are wind turbines a suitable technology?	<p>Carbon Trust, Small Wind report P.22  <a href="http://www.carbontrust.co.uk/Publications/pages/publicationdetail.aspx?id=CTC738&amp;respos=3&amp;c=Renewable+Energy&amp;sc=Wind&amp;o=PublishedDate&amp;od=asc&amp;pn=0&amp;ps=10">http://www.carbontrust.co.uk/Publications/pages/publicationdetail.aspx?id=CTC738&amp;respos=3&amp;c=Renewable+Energy&amp;sc=Wind&amp;o=PublishedDate&amp;od=asc&amp;pn=0&amp;ps=10</a></p> <p>Renewable UK, Wind Speed Database:  <a href="http://www.bwea.com/noabl/index.html">http://www.bwea.com/noabl/index.html</a></p> <p>Carbon Trust, How to Calculate Wind Yield and Return  <a href="http://www.carbontrust.co.uk/Publications/pages/publicationdetail.aspx?id=CTC738&amp;respos=3&amp;c=Renewable+Energy&amp;sc=Wind&amp;o=PublishedDate&amp;od=asc&amp;pn=0&amp;ps=10">http://www.carbontrust.co.uk/Publications/pages/publicationdetail.aspx?id=CTC738&amp;respos=3&amp;c=Renewable+Energy&amp;sc=Wind&amp;o=PublishedDate&amp;od=asc&amp;pn=0&amp;ps=10</a></p>
Information about planning	<p>Planning Portal, Planning for Wind Turbines  <a href="http://www.planningportal.gov.uk/planning/greenerhomes/generation/windturbines">http://www.planningportal.gov.uk/planning/greenerhomes/generation/windturbines</a></p>
Information about grid connection	<p><a href="#">Go to Renewables tab</a></p>
Funding and finance information	<p>Department of Energy and Climate Change, Feed In Tariff information  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/feedin_tariff/feedin_tariff.aspx">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/feedin_tariff/feedin_tariff.aspx</a></p>
Ownership options and community benefit	<p>Energy For All - Website with information on shared ownership for wind projects  <a href="http://www.energy4all.co.uk/">http://www.energy4all.co.uk/</a></p> <p>Scottish Government, Community renewable energy toolkit with focus on obtaining benefits from wind projects  <a href="http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf">http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf</a></p>
Community Engagement	<p><a href="#">Go to Renewables tab</a></p>
Renewable Energy Project phases	<p>Department of Energy and Climate Change, Considerations for wind energy projects  <a href="http://ce0.decc.gov.uk/en/ceol/cms/process/stage_4Project/wind/wind.aspx">http://ce0.decc.gov.uk/en/ceol/cms/process/stage_4Project/wind/wind.aspx</a></p> <p>Renewable UK, Guide for landowners on how to develop wind energy projects  <a href="http://www.bwea.com/planning/guide.html">http://www.bwea.com/planning/guide.html</a></p>

Dealing with opposition	<p>Examples of campaigns against wind farms:  <a href="http://www.stopcambridgewindfarm.org.uk/documents/REASONS%20WHY%20NO%20TO%20THE%20WINDFARM.pdf">http://www.stopcambridgewindfarm.org.uk/documents/REASONS%20WHY%20NO%20TO%20THE%20WINDFARM.pdf</a>  <a href="http://www.express.co.uk/posts/view/231448/Wind-turbines-threat-to-idyllic-Lake-District">http://www.express.co.uk/posts/view/231448/Wind-turbines-threat-to-idyllic-Lake-District</a>  <a href="http://www.express.co.uk/posts/view/231448/Wind-turbines-threat-to-idyllic-Lake-District">Wind-turbines-threat-to-idyllic-Lake-District</a></p> <p>Example of impact of opposition, Farmer in Cheshire retracts proposal due to neighbours complaints  <a href="http://www.chesterfirst.co.uk/news/91834/wind-turbine-plans-for-mouldsworth-withdrawn.aspx">http://www.chesterfirst.co.uk/news/91834/wind-turbine-plans-for-mouldsworth-withdrawn.aspx</a></p> <p>Planning Renewables, Key issues and impacts of wind turbines:  <a href="http://www.planningrenewables.org.uk/resourcebank/wind/keyissuesandimpacts/index.cfm">http://www.planningrenewables.org.uk/resourcebank/wind/keyissuesandimpacts/index.cfm</a></p> <p>Views of Scotland, report on tourism impacts of wind turbines:  <a href="http://www.viewsofscotland.org/library/docs/Wind_turbines_and_rural_tourism.pdf#search=%22wind%20farms%2C%20tourism%22">http://www.viewsofscotland.org/library/docs/Wind_turbines_and_rural_tourism.pdf#search=%22wind%20farms%2C%20tourism%22</a></p> <p>Royal Society for the Protection of Birds, Statement about wind farms and impact on birds:  <a href="http://www.rspb.org.uk/ourwork/policy/windfarms/index.aspx">http://www.rspb.org.uk/ourwork/policy/windfarms/index.aspx</a></p> <p>Department of Energy and Climate Change, Report about effects of shadow flicker  <a href="http://www.decc.gov.uk/assets/decc/What%20we%20do/UK%20energy%20supply/Energy%20mix/Renewable%20energy/ORED/1416-update-uk-shadow-flicker-evidence-base.pdf">http://www.decc.gov.uk/assets/decc/What%20we%20do/UK%20energy%20supply/Energy%20mix/Renewable%20energy/ORED/1416-update-uk-shadow-flicker-evidence-base.pdf</a></p>
Case studies WIP	<p>Scottish Government, Several case study  <a href="http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf">www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf</a></p>
Other support organisations	<p>Renewable UK  <a href="http://www.bwea.com/index.html">http://www.bwea.com/index.html</a></p> <p>European Wind Energy Association  <a href="http://www.ewea.org/">http://www.ewea.org/</a></p>



## COMMUNITY RENEWABLE ENERGY PROJECTS: SOLAR PHOTOVOLTAIC PANELS

Only information that is specific to solar PV systems has been added here, more information on each of the sections can be found on the Renewables Tab

Produced for



**CLASP.**

General guides and technical information	<p>Energy Saving Trust, Domestic PV information  <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-electricity">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-electricity</a></p> <p>Solar Trade Association  <a href="http://www.solar-trade.org.uk/solarHeating/photovoltaics.cfm">http://www.solar-trade.org.uk/solarHeating/photovoltaics.cfm</a></p>
Are solar PV panels a suitable technology?	<p>Energy Saving Trust, Domestic PV suitability :  <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-electricity">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-electricity</a></p> <p>Department of Trade and Innovation, Information on suitability and design of PV:  <a href="http://webarchive.nationalarchives.gov.uk/+/http://www.berr.gov.uk/files/file168111.pdf">http://webarchive.nationalarchives.gov.uk/+/http://www.berr.gov.uk/files/file168111.pdf</a></p> <p>Building Research Establishment, PV Survey  <a href="http://www.bre.co.uk/filelibrary/pdf/rpts/PVDFT_Final_Techn_Report.pdf">http://www.bre.co.uk/filelibrary/pdf/rpts/PVDFT_Final_Techn_Report.pdf</a></p> <p>Local Government, different types of PV installation:  <a href="http://www.idea.gov.uk/idk/core/page.do?pageld=23599626">http://www.idea.gov.uk/idk/core/page.do?pageld=23599626</a></p>
Planning information	<p>Planning Portal, Guidance on planning for PV panels:  <a href="http://www.planningportal.gov.uk/permission/commonprojects/solarpanels">http://www.planningportal.gov.uk/permission/commonprojects/solarpanels</a></p>
Information about grid connection	<p><a href="#">Go to Renewables tab</a></p>
Funding and finance information	<p>Department of Energy and Climate Change, Feed In Tariff information  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/feedin_tariff/feedin_tariff.aspx">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/feedin_tariff/feedin_tariff.aspx</a></p> <p>Energy Saving Trust guidance on free PV:  <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-electricity/Consumer-guidance-on-free-solar-PV-offers">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-electricity/Consumer-guidance-on-free-solar-PV-offers</a></p>
Ownership options and community benefit	<p>Energy Saving Trust guidance on free PV:  <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-electricity/Consumer-guidance-on-free-solar-PV-offers">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-electricity/Consumer-guidance-on-free-solar-PV-offers</a></p>
Community Engagement	<p><a href="#">Go to Renewables tab</a></p>
Renewable Energy Project phases	<p>Department of Energy and Climate Change, Project considerations for PV:  <a href="http://ce0.decc.gov.uk/en/ce0l/cms/process/stage_4Project/solar_pv/solar_pv.aspx">http://ce0.decc.gov.uk/en/ce0l/cms/process/stage_4Project/solar_pv/solar_pv.aspx</a></p> <p>Local Government, PV checklist:  <a href="http://www.idea.gov.uk/idk/core/page.do?pageld=23178344">http://www.idea.gov.uk/idk/core/page.do?pageld=23178344</a></p>
Dealing with opposition	<p>Solar GIS, Map to show amount of radiation received in the UK and Europe:  <a href="http://solargis.info/imaps/#loc=51.698098,-5.037231&amp;c=52.651395,-2.952576&amp;z=6">http://solargis.info/imaps/#loc=51.698098,-5.037231&amp;c=52.651395,-2.952576&amp;z=6</a></p> <p>Solar Century, Dispelling the myths about PV:</p>

[http://www.ecobuild.co.uk/var/uploads/exhibitor/213/pv-dispelling\\_the\\_myths\\_2.pdf](http://www.ecobuild.co.uk/var/uploads/exhibitor/213/pv-dispelling_the_myths_2.pdf)

The Guardian, Opinion against the economics of PV:

<http://www.guardian.co.uk/environment/georgemonbiot/2010/mar/11/solar-power-germany-feed-in-tariff>

EU PV Association, Payback from energy used in manufacturing PV

<http://www.epia.org/solar-pv/environmental-impact.html>

Wilts and Gloucestershire Standard, Article against solar panels visual intrusion:

[http://www.wiltsglosstandard.co.uk/news/8280060.Cotswold\\_District\\_planners\\_say\\_no\\_to\\_solar\\_panels/](http://www.wiltsglosstandard.co.uk/news/8280060.Cotswold_District_planners_say_no_to_solar_panels/)

Case studies

WIP

Solar Century, Manchester case study:

<http://www.solarcentury.co.uk/businesses/products-and-services/community-buildings/case-studies/manchester-college-of-arts-and-technology/>

Solar Trade Association, Case studies

<http://www.solar-trade.org.uk/caseStudies/communities.cfm>

Other support organisations

Solar Trade Association

<http://www.solar-trade.org.uk/solarHeating/photovoltaics.cfm>

Renewable Energy Association:

<http://www.r-e-a.net/>

## COMMUNITY RENEWABLE ENERGY PROJECTS: HYDRO POWER

Only information that is specific to hydro power systems has been added here, more information on each of the sections can be found on the Renewables

Produced for



**CLASP.**

General guides and technical information	<p>EST, Microhydro guide:  <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Hydroelectricity">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Hydroelectricity</a></p> <p>Environment Agency, Hydro power guide for communities:  <a href="http://www.swea.co.uk/renewables/FactSheet_Hydro.pdf">http://www.swea.co.uk/renewables/FactSheet_Hydro.pdf</a></p> <p>EU Guide on best practice for hydro:  <a href="http://www.energy-cities.eu/IMG/pdf/splash_best_practice_guide_en.pdf">http://www.energy-cities.eu/IMG/pdf/splash_best_practice_guide_en.pdf</a></p>
Is hydro power a suitable technology?	<p>EU Guide on best practice for hydro:  <a href="http://www.energy-cities.eu/IMG/pdf/splash_best_practice_guide_en.pdf">http://www.energy-cities.eu/IMG/pdf/splash_best_practice_guide_en.pdf</a></p> <p>Environment Agency, Interactive map of win-win hydro sites:  <a href="http://www.guardian.co.uk/environment/interactive/2010/mar/09/map-hydropower-hotspots-uk">http://www.guardian.co.uk/environment/interactive/2010/mar/09/map-hydropower-hotspots-uk</a></p> <p>Lake District National Park, Hydro power study  <a href="http://www.lakedistrict.gov.uk/index/planning/renewableenergy/hydropower.htm">http://www.lakedistrict.gov.uk/index/planning/renewableenergy/hydropower.htm</a></p>
Planning information	<p>Planning Renewables, Hydro guide  <a href="http://www.planningrenewables.org.uk/resourcebank/hydro/index.cfm">http://www.planningrenewables.org.uk/resourcebank/hydro/index.cfm</a></p>
Information about grid connection	<p><a href="#">Go to Renewables tab</a></p>
Funding and finance information	<p>Department of Energy and Climate Change, Feed In Tariff information  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/feedin_tariff/feedin_tariff.aspx">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/feedin_tariff/feedin_tariff.aspx</a></p>
Ownership options and community benefit	<p>Scottish Government, Community renewable energy toolkit with focus on obtaining benefits from hydro projects  <a href="http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf">http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf</a></p>
Community Engagement	<p><a href="#">Go to Renewables tab</a></p>
Renewable Energy Project phases	<p>Environment Agency, Hydro power guide for communities:  <a href="http://www.swea.co.uk/renewables/FactSheet_Hydro.pdf">http://www.swea.co.uk/renewables/FactSheet_Hydro.pdf</a></p>
Dealing with opposition	<p>Example of campaigns against hydro power project  <a href="http://news.bbc.co.uk/1/hi/scotland/tayside_and_central/8534328.stm">http://news.bbc.co.uk/1/hi/scotland/tayside_and_central/8534328.stm</a>  <a href="http://is-is.facebook.com/group.php?gid=369548599678&amp;ref=share">http://is-is.facebook.com/group.php?gid=369548599678&amp;ref=share</a>  <a href="http://www.thefreelibrary.com/Opposition+mounds+to+proposed+hydro-electric+dams+on+the+Severn.-a010470889">http://www.thefreelibrary.com/Opposition+mounds+to+proposed+hydro-electric+dams+on+the+Severn.-a010470889</a></p> <p>Environment Agency position statement on hydro:  <a href="http://www.environment-agency.gov.uk/research/library/position/110175.aspx">http://www.environment-agency.gov.uk/research/library/position/110175.aspx</a></p>

Case studies

WIP

Other support organisations

British Hydro association:

<http://www.british-hydro.org/index.html>

## COMMUNITY RENEWABLE ENERGY PROJECTS: SOLAR WATER HEATING

Only information that is specific to solar water heating systems has been added here, more information on each of the sections can be found on the Renewables

Produced for



CLASP.

General guides and technical information	EST, Domestic Solar Water Heating information: <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-water-heating">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-water-heating</a>  Solar Trade Association, Solar water heating information: <a href="http://www.solar-trade.org.uk/solarHeating/solarHeating.cfm">http://www.solar-trade.org.uk/solarHeating/solarHeating.cfm</a>
Are solar water heating panels a suitable technology?	Scottish Government, Community toolkit when is SHW appropriate p26: <a href="http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf">www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf</a>
Planning information	Planning Portal, Guidance on solar water heating planning <a href="http://www.planningportal.gov.uk/permission/commonprojects/solarpanels">http://www.planningportal.gov.uk/permission/commonprojects/solarpanels</a>
Information about grid connection	Not applicable
Funding and finance information	Department of Energy and Climate Change, Renewable Heat Incentive information: <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policy/incentive/incentive.aspx">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policy/incentive/incentive.aspx</a>
Ownership options and community benefit	<a href="#">Go to Renewables tab</a>
Community Engagement	<a href="#">Go to Renewables tab</a>
Renewable Energy Project phases	Department of Energy and Climate Change, an overview of installation, operation and maintenance of solar thermal projects: <a href="http://ce0.decc.gov.uk/en/ce0l/cms/process/stage_4Project/solar_thermal/solar_thermal.aspx">http://ce0.decc.gov.uk/en/ce0l/cms/process/stage_4Project/solar_thermal/solar_thermal.aspx</a>
Dealing with opposition	Oxford Government, Survey into prospective house buyers and solar water heating <a href="http://www.oxford.gov.uk/Direct/SolarValueStudyExecutiveSummary.pdf">http://www.oxford.gov.uk/Direct/SolarValueStudyExecutiveSummary.pdf</a>
Case studies WIP	Focus on Energy, Case study and factsheet on community solar water heating <a href="http://www.focusonenergy.com/files/Document_Management_System/Renewables/solarhotwatersystemsformultifamily_factsheet.pdf">http://www.focusonenergy.com/files/Document_Management_System/Renewables/solarhotwatersystemsformultifamily_factsheet.pdf</a>
Other support organisations	Solar Trade Association: <a href="http://www.solar-trade.org.uk/solarHeating/photovoltaics.cfm">http://www.solar-trade.org.uk/solarHeating/photovoltaics.cfm</a>  Renewable Energy Association: <a href="http://www.r-e-a.net/">http://www.r-e-a.net/</a>



## COMMUNITY RENEWABLE ENERGY PROJECTS: HEAT PUMPS

Only information that is specific to heat pumps has been added here, more information on each of the sections can be found on the Renewables Tab

Produced for



**CLASP.**

General guides and technical information	<p>Energy Saving Trust, Domestic ground and air source heat pumps factsheet:  <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Ground-source-heat-pumps/Ground-source-heat-pumps-factsheet">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Ground-source-heat-pumps/Ground-source-heat-pumps-factsheet</a>  <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Air-source-heat-pumps">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Air-source-heat-pumps</a></p> <p>Department of Energy and Climate Change, Ground and air source heat pumps information  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/explained/microgen/gshps/gshps.aspx">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/explained/microgen/gshps/gshps.aspx</a>  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/explained/microgen/ashps/ashps.aspx">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/explained/microgen/ashps/ashps.aspx</a></p>
Are heat pumps a suitable technology?	<p>Transition Cambridge, FAQ about heat pumps:  <a href="http://www.transitioncambridge.org/thewiki/twiki/pmwiki.php?n=TTEnergy.HeatPumpFAQ#garden">http://www.transitioncambridge.org/thewiki/twiki/pmwiki.php?n=TTEnergy.HeatPumpFAQ#garden</a></p> <p>Energy Saving Trust, Suitability of heat pumps:  <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Ground-source-heat-pumps">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Ground-source-heat-pumps</a></p> <p>Local Government, How and when heat pumps work:  <a href="http://www.idea.gov.uk/idk/core/page.do?pagelid=25168177#contents-4">http://www.idea.gov.uk/idk/core/page.do?pagelid=25168177#contents-4</a></p>
Planning information	<p>Planning Portal, Guidance on planning for heat pumps  <a href="http://www.planningportal.gov.uk/permission/commonprojects/heatpumps">http://www.planningportal.gov.uk/permission/commonprojects/heatpumps</a></p>
Information about grid connection	Not applicable
Funding and finance information	<p>Department of Energy and Climate Change, Renewable Heat Incentive information:  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policy/incentive/incentive.aspx">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policy/incentive/incentive.aspx</a></p>
Ownership options and community benefit	<a href="#">Go to Renewables tab</a>
Community Engagement	<a href="#">Go to Renewables tab</a>
Renewable Energy Project phases	<p>Department of Energy and Climate Change, Overview of installation, operation and maintenance of solar ground and air source heat pumps  <a href="http://ceo.decc.gov.uk/en/ceol/cms/process/stage_4Project/ground_source/ground_source.aspx">http://ceo.decc.gov.uk/en/ceol/cms/process/stage_4Project/ground_source/ground_source.aspx</a>  <a href="http://ceo.decc.gov.uk/en/ceol/cms/process/stage_4Project/air_source/air_source.aspx">http://ceo.decc.gov.uk/en/ceol/cms/process/stage_4Project/air_source/air_source.aspx</a></p> <p>Local Government project checklist for heat pumps:  <a href="http://www.idea.gov.uk/idk/core/page.do?pagelid=25208149">http://www.idea.gov.uk/idk/core/page.do?pagelid=25208149</a></p>
Dealing with opposition	<p>Centre for Alternative Technologies, air source heat pumps and noise  <a href="http://info.cat.org.uk/questions/heatpumps/are-air-source-heat-pumps-ashps-noisy">http://info.cat.org.uk/questions/heatpumps/are-air-source-heat-pumps-ashps-noisy</a></p>
Case studies WIP	<p>Heat Pump Association, case studies:  <a href="http://www.heatpumps.org.uk/HeatPumpCaseStudies.htm">http://www.heatpumps.org.uk/HeatPumpCaseStudies.htm</a></p>

Local Government, School heat pump case study:  
<http://www.idea.gov.uk/idk/core/page.do?pageld=25232766>

Energy Saving Trust, Case study Gamblesby village hall heat pump:  
[http://www.energysavingtrust.org.uk/uploads/documents/aboutest/Case\\_Study\\_22\\_low\\_res.pdf](http://www.energysavingtrust.org.uk/uploads/documents/aboutest/Case_Study_22_low_res.pdf)

Other support organisations

European Heat Pump Association  
<http://www.ehpa.org/news/>

Heat Pump Association (UK)  
<http://www.heatpumps.org.uk/>



## COMMUNITY RENEWABLE ENERGY PROJECTS: BIOMASS HEATING

Only information that is specific to biomass heating systems has been added here, more information on each of the sections can be found on the RenewablesTab

Produced for



**CLASP.**

General guides and technical information	<p>Energy Saving Trust, Domestic biomass factsheet:  <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Wood-fuelled-heating/Biomass-factsheet">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Wood-fuelled-heating/Biomass-factsheet</a></p> <p>Carbon Trust, Guide for biomass users:  <a href="http://www.carbontrust.co.uk/Publications/pages/publicationdetail.aspx?id=CTG016">http://www.carbontrust.co.uk/Publications/pages/publicationdetail.aspx?id=CTG016</a></p> <p>Green Spec, Overview of biomass at different sizes:  <a href="http://www.greenspec.co.uk/biomass.php">http://www.greenspec.co.uk/biomass.php</a></p> <p>Mersey Forest, Biomass fuel strategy for the North West  <a href="http://hosting.creativeconcern.com/iwood/pdf/biomass_strategy.pdf">http://hosting.creativeconcern.com/iwood/pdf/biomass_strategy.pdf</a></p>
Is biomass heating a suitable technology?	<p>Centre for Alternative Technologies, Guide to small scale biomass systems  <a href="http://www.cse.org.uk/pdf/sof1113.pdf">http://www.cse.org.uk/pdf/sof1113.pdf</a></p>
Planning information	<p>Planning Portal, Guidance on planning for biomass heating systems  <a href="http://www.planningportal.gov.uk/permission/commonprojects/biomass">http://www.planningportal.gov.uk/permission/commonprojects/biomass</a></p>
Information about grid connection	Not applicable
Funding and finance information	<p>Department of Energy and Climate Change, Renewable Heat Incentive information:  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policy/incentive/incentive.aspx">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policy/incentive/incentive.aspx</a></p>
Ownership options and community benefit	<a href="#">Go to Renewables tab</a>
Community Engagement	<a href="#">Go to Renewables tab</a>
Renewable Energy Project phases	<p>Department of Energy and Climate Change, Overview of installation, operation and maintenance of biomass heating systems  <a href="http://ce0.decc.gov.uk/en/ce0/cms/process/stage_4Project/biomass/biomass.aspx">http://ce0.decc.gov.uk/en/ce0/cms/process/stage_4Project/biomass/biomass.aspx</a></p> <p>Carbon Trust, Guide for biomass users:  <a href="http://www.carbontrust.co.uk/Publications/pages/publicationdetail.aspx?id=CTG016">http://www.carbontrust.co.uk/Publications/pages/publicationdetail.aspx?id=CTG016</a></p>
Dealing with opposition	<p>Example of opposition to biomass (large scale)  <a href="http://www.yourenewablenews.com/biomass+plant+could+kick-start+40+years+of+development+in+leith_58947.html">http://www.yourenewablenews.com/biomass+plant+could+kick-start+40+years+of+development+in+leith_58947.html</a></p> <p>Plannig Renewables, KeyIssues:  <a href="http://www.planningrenewables.org.uk/resourcebank/biomass/keyissuesandimpacts/index.cfm">http://www.planningrenewables.org.uk/resourcebank/biomass/keyissuesandimpacts/index.cfm</a></p> <p>Environment Agency, Report on biomass emissions:  <a href="http://www.environment-agency.gov.uk/static/documents/Biomass_carbon_sink_or_carbon_sinner_summary_report.pdf">http://www.environment-agency.gov.uk/static/documents/Biomass_carbon_sink_or_carbon_sinner_summary_report.pdf</a></p> <p>Biomass Centre, Informaiton about air particles:</p>

[http://www.biomassenergycentre.org.uk/portal/page?\\_pageid=77,109191&\\_dad=portal&\\_schema=PORTAL](http://www.biomassenergycentre.org.uk/portal/page?_pageid=77,109191&_dad=portal&_schema=PORTAL)

Woodland Trust, Statement about biomass heating and woodlands:

<http://www.woodlandtrust.org.uk/SiteCollectionDocuments/pdf/policy-and-campaigns/bioenergy-policy-100217.pdf>

Wildlife and Countryside Link, Position statement on wood fuel

[http://www.wcl.org.uk/docs/2009/Link\\_position\\_statement\\_Woodfuel\\_Strategy\\_03Jul09.pdf](http://www.wcl.org.uk/docs/2009/Link_position_statement_Woodfuel_Strategy_03Jul09.pdf)

Case studies  
WIP

Engeneering Support Services, Biomass projects case studies:

<http://www.espprojects.com/index.php?id=30>

Other support organisations

Biomass Power Association:

<http://www.usabiomass.org/>

Mersey Forest

<http://merseyforest.org.uk/>

[Biomass Energy Center](#)

[http://www.biomassenergycentre.org.uk/portal/page?\\_pageid=77,241289&\\_dad=portal&\\_schema=PORTAL](http://www.biomassenergycentre.org.uk/portal/page?_pageid=77,241289&_dad=portal&_schema=PORTAL)

## COMMUNITY RENEWABLE ENERGY PROJECTS: COMBINED HEAT AND POWER

Only information that is specific to combined heat and power systems has been added here, more information on each of the sections can be found on the RenewablesTab

Produced for



**CLASP.**

General guides and technical information	<p>Energy Saving Trust, Micro CHP information:  <a href="http://www.energysavingtrust.org.uk/cym/Generate-your-own-energy/Micro-combined-heat-and-power-micro-CHP">http://www.energysavingtrust.org.uk/cym/Generate-your-own-energy/Micro-combined-heat-and-power-micro-CHP</a></p> <p>Department of Energy and Climate Change, CHP information:  <a href="http://chp.decc.gov.uk/cms/what-is-chp/">http://chp.decc.gov.uk/cms/what-is-chp/</a></p> <p>Office of Government and Commerce, CHP general information:  <a href="http://www.ogc.gov.uk/documents/CHP_Fact_Sheet.pdf">http://www.ogc.gov.uk/documents/CHP_Fact_Sheet.pdf</a></p> <p>Combined Heat and Power Association, CHP and district heating guide for community heating:  <a href="http://www.chpa.co.uk/media/81f83acc/CHPA0003%20Good%20practice%20guide%20to%20community%20heating%20and%20CHP.pdf">http://www.chpa.co.uk/media/81f83acc/CHPA0003%20Good%20practice%20guide%20to%20community%20heating%20and%20CHP.pdf</a></p>
Is combined heat and power a suitable technology?	<p>Combined Heat and Power Association, Types of CHP:  <a href="http://www.chpa.co.uk/types-of-chp_185.html">http://www.chpa.co.uk/types-of-chp_185.html</a></p> <p>Department of Energy and Climate Change who should consider CHP:  <a href="http://chp.decc.gov.uk/cms/who-should-consider-chp/">http://chp.decc.gov.uk/cms/who-should-consider-chp/</a></p>
Planning information	<p>Planning Portal, Guidance on planning for micro CHP systems  <a href="http://www.planningportal.gov.uk/permission/commonprojects/microchp">http://www.planningportal.gov.uk/permission/commonprojects/microchp</a></p> <p>Local Government, Planning for CHP:  <a href="http://www.idea.gov.uk/idk/core/page.do?pageId=24457865#contents-1">http://www.idea.gov.uk/idk/core/page.do?pageId=24457865#contents-1</a></p>
Information about grid connection	<p><a href="#">Go to Renewables tab</a></p>
Funding and finance information	<p>Department of Energy and Climate Change, Renewable Heat Incentive information:  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policy/incentive/incentive.aspx">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policy/incentive/incentive.aspx</a></p> <p>Department of Energy and Climate Change, Feed In Tariff information:  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/feedin_tariff/feedin_tariff.aspx">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/feedin_tariff/feedin_tariff.aspx</a></p> <p>Department of Energy and Climate Change, Information on finance for CHP systems:  <a href="http://chp.decc.gov.uk/cms/chp-finance/">http://chp.decc.gov.uk/cms/chp-finance/</a></p> <p>Ofgem, Renewables Obligation  <a href="http://www.ofgem.gov.uk/Sustainability/Environment/RenewablObl/Pages/RenewablObl.aspx">http://www.ofgem.gov.uk/Sustainability/Environment/RenewablObl/Pages/RenewablObl.aspx</a></p> <p>In House Lawyer, Interaction between Renewables Obligation, Renewable Heat Incentive and Feed In Tariffs  <a href="http://www.inhouselawyer.co.uk/index.php/environment/7922-summary-of-the-renewable-heat-incentive-proposals">http://www.inhouselawyer.co.uk/index.php/environment/7922-summary-of-the-renewable-heat-incentive-proposals</a></p>
Community Engagement	<p><a href="#">Go to Renewables tab</a></p>
Renewable Energy Project phases	<p>Department of Energy and Climate Change, Overview of installation, operation and maintenance of CHP systems  <a href="http://ce0.decc.gov.uk/en/ce0l/cms/process/stage_4Project/heat_power/heat_power.aspx">http://ce0.decc.gov.uk/en/ce0l/cms/process/stage_4Project/heat_power/heat_power.aspx</a></p>

Local Government, CHP checklist:  
<http://www.idea.gov.uk/idk/core/page.do?pageld=24457865>

Dealing with opposition

Department of Energy and Climate Change, Environmental aspects of CHP  
<http://chp.decc.gov.uk/cms/chp-design-environmental-aspects/>

## COMMUNITY RENEWABLE ENERGY PROJECTS: COMMUNITY (DISTRICT) HEATING

Only information that is specific to community heating has been added here, more information on each of the sections can be found on the Renewables Tab

Produced for



**CLASP.**

General guides and technical information	<p>Energy Saving Trust, Community heating information:  <a href="http://est.custhelp.com/cgi-bin/est.cftg/php/enduser/fattach_adp.php?p_sid=Xl4Oybfk&amp;p_accessibility=0&amp;p_redirect=&amp;p_tbl=9&amp;p_id=814&amp;p_created=1241190464&amp;p_olh=0&amp;p_facid=814&amp;p_to">http://est.custhelp.com/cgi-bin/est.cftg/php/enduser/fattach_adp.php?p_sid=Xl4Oybfk&amp;p_accessibility=0&amp;p_redirect=&amp;p_tbl=9&amp;p_id=814&amp;p_created=1241190464&amp;p_olh=0&amp;p_facid=814&amp;p_to</a></p> <p>Energy Saving Trust, Guide to community heating:  <a href="http://www.energysavingtrust.org.uk/business/Global-Data/Publications/Community-heating-and-CHP">http://www.energysavingtrust.org.uk/business/Global-Data/Publications/Community-heating-and-CHP</a></p> <p>Local Government, District heating information:  <a href="http://www.idea.gov.uk/idk/core/page.do?pagelid=23210852">http://www.idea.gov.uk/idk/core/page.do?pagelid=23210852</a></p> <p>District heating information from Local Gov:  <a href="http://www.idea.gov.uk/idk/core/page.do?pagelid=23210852">http://www.idea.gov.uk/idk/core/page.do?pagelid=23210852</a></p>
Is community heating a suitable technology?	<p>Euroheat, FAQs about district heating:  <a href="http://www.euroheat.org/District%20heating%20%20-%20cooling-4.aspx">http://www.euroheat.org/District%20heating%20%20-%20cooling-4.aspx</a></p> <p>Scottish Government, Toolkit with section on when community heating is appropriate p46:  <a href="http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf">www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf</a></p> <p>Scottish Government, Lessons learned about district heating:  <a href="http://www.scotland.gov.uk/Resource/Doc/1086/0047524.pdf">http://www.scotland.gov.uk/Resource/Doc/1086/0047524.pdf</a></p> <p>The Press and Journal, Article about biomass district heating:  <a href="http://energy.pressandjournal.co.uk/Article.aspx/1969588">http://energy.pressandjournal.co.uk/Article.aspx/1969588</a></p>
Planning information	<p>The Engineers, Article on requirement for local councils to plan for DH:  <a href="http://www.theengineer.co.uk/uk-plans-to-put-district-heating-on-the-map/1001309.article">http://www.theengineer.co.uk/uk-plans-to-put-district-heating-on-the-map/1001309.article</a></p> <p>Local Government, Planning guidance for DH:  <a href="http://www.idea.gov.uk/idk/core/page.do?pagelid=24549046">http://www.idea.gov.uk/idk/core/page.do?pagelid=24549046</a></p>
Information about grid connection	<p><a href="#">Go to Renewables tab</a></p>
Funding and finance information	<p>Department of Energy and Climate Change, Renewable Heat Incentive information:  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policy/incentive/incentive.aspx">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policy/incentive/incentive.aspx</a></p>
Community Engagement	<p><a href="#">Go to Renewables tab</a></p>
Renewable Energy Project phases	<p>Department of Energy and Climate Change, Overview of installation, operation and maintenance of district heating systems:  <a href="http://ce0.decc.gov.uk/en/ce0l/cms/process/stage_4Project/heating/heating.aspx">http://ce0.decc.gov.uk/en/ce0l/cms/process/stage_4Project/heating/heating.aspx</a></p> <p>Town and Country Planning, District heating planning and process guidance:  <a href="http://www.tcpa.org.uk/data/files/comm_energy_plandevdel.pdf">http://www.tcpa.org.uk/data/files/comm_energy_plandevdel.pdf</a></p> <p>Local Government, District heating checklist:  <a href="http://www.idea.gov.uk/idk/core/page.do?pagelid=24549046">http://www.idea.gov.uk/idk/core/page.do?pagelid=24549046</a></p>

Dealing with opposition	<a href="#">Go to CHP tab</a> <a href="#">Go to or Biomass tab</a>
Case studies WIP	Energy Saving Trust, Community heating case study: <a href="http://www.energysavingtrust.org.uk/Publication-Download/?p=1&amp;pid=250">http://www.energysavingtrust.org.uk/Publication-Download/?p=1&amp;pid=250</a>  Combined Heat and Power Associatio, Aberdeen community heating case study: <a href="http://www.chpa.co.uk/media/aca68579/Aberdeen.pdf">www.chpa.co.uk/media/aca68579/Aberdeen.pdf</a>  Carbon Trust, District Heating case study: <a href="http://www.carbontrust.co.uk/emerging-technologies/technology-directory/buildings/Pages/woodbrook-housing-development.aspx">http://www.carbontrust.co.uk/emerging-technologies/technology-directory/buildings/Pages/woodbrook-housing-development.aspx</a>  Greenspec, Case study Barnsey community biomass: <a href="http://www.greenspec.co.uk/biomass.php">http://www.greenspec.co.uk/biomass.php</a>  Energy Planning Knowledge Base, Alexandra park case study: <a href="http://casestudies.pepsec.eu/archives/68">http://casestudies.pepsec.eu/archives/68</a>
Other support organisations	Combined Heat and Power Association: <a href="http://www.chpa.co.uk/">http://www.chpa.co.uk/</a>

Literature mapping

General Aspects	General Aspects	Wind	PV	Hydro	Solar Hot Water	Heat Pumps	Biomass
	<p>Rural communities RE guide: <a href="http://www.ruralcommunities.gov.uk/wp-content/uploads/2011/01/Renewable-Energy-Guide.pdf">http://www.ruralcommunities.gov.uk/wp-content/uploads/2011/01/Renewable-Energy-Guide.pdf</a></p> <p>Community energy urban planning: <a href="http://www.tnqa.org.uk/data/files/cep.pdf">http://www.tnqa.org.uk/data/files/cep.pdf</a></p>	<p>EST Wind turbine information: <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Wind-Turbines">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Wind-Turbines</a></p> <p>RUK Generate your own energy small wind: <a href="http://www.bwea.com/pdf/publications/RenewableUK-SWS_Consumer_Guide.pdf">http://www.bwea.com/pdf/publications/RenewableUK-SWS_Consumer_Guide.pdf</a></p> <p>RUK FAQ for wind : <a href="http://www.bwea.com/ref/faq.html">http://www.bwea.com/ref/faq.html</a></p> <p>RUK On shore wind regional stats: <a href="http://www.bwea.com/pdf/publications/RRET/Progress-Report.pdf">http://www.bwea.com/pdf/publications/RRET/Progress-Report.pdf</a></p>	<p>EST Domestic PV: <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-electricity">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-electricity</a></p> <p>Solar trade association: <a href="http://www.solar-trade.org.uk/solar/heating/photovoltaics.htm">http://www.solar-trade.org.uk/solar/heating/photovoltaics.htm</a></p>	<p>EST Microhydro guide: <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Hydroelectricity">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Hydroelectricity</a></p> <p>EU Guide on best practice for hydro: <a href="http://www.enrmy.eu/IMG/pdf/splash_best_practice_guide_en.pdf">http://www.enrmy.eu/IMG/pdf/splash_best_practice_guide_en.pdf</a></p> <p>EA Hydropower guide: <a href="http://www.bwea.co.uk/renewables/EA_Sheet_Hydro.pdf">http://www.bwea.co.uk/renewables/EA_Sheet_Hydro.pdf</a></p>	<p>EST Domestic solar hot water: <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-water-heating">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-water-heating</a></p> <p>Solar Trade Association: <a href="http://www.solar-trade.org.uk/solar/heating/solar/heating.htm">http://www.solar-trade.org.uk/solar/heating/solar/heating.htm</a></p>	<p>EST Domestic Ground source heat pump factsheet: <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Ground-source-heat-pumps/Ground-source-heat-pumps-factsheet">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Ground-source-heat-pumps/Ground-source-heat-pumps-factsheet</a></p>	<p>CT guide for biomass users, includes costs: <a href="http://www.carbontrust.co.uk/Publications/pages/publicationdetail.aspx?id=CT0316">http://www.carbontrust.co.uk/Publications/pages/publicationdetail.aspx?id=CT0316</a></p> <p>EST Domestic biomass factsheet: <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Wood-fuelled-heating/Biomass-factsheet">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Wood-fuelled-heating/Biomass-factsheet</a></p> <p>Good overview of biomass at different sizes: <a href="http://www.qremspec.co.uk/biomass.php">http://www.qremspec.co.uk/biomass.php</a></p> <p>Biomass strategy NW: <a href="http://hosting.creativeconcern.com/wood/pdf/biomass_strategy.pdf">http://hosting.creativeconcern.com/wood/pdf/biomass_strategy.pdf</a></p> <p>Fuel suppliers per subregion: <a href="http://www.biomassenergycentre.org.uk/portal/page?_pageid=772412898_csd-portal&amp;_schema=PORTAL">http://www.biomassenergycentre.org.uk/portal/page?_pageid=772412898_csd-portal&amp;_schema=PORTAL</a></p>
Opposition	<p>FOE typical reasons to support/hot support RE projects: <a href="http://www.foe.co.uk/resource/guides/supporting_renewables.pdf">http://www.foe.co.uk/resource/guides/supporting_renewables.pdf</a></p>	<p>Say NO to wind farms <a href="http://www.energysavingtrust.org.uk/documents/REASONS%20WHY%20NO%20TO%20THE%20WINDFARM.pdf">http://www.energysavingtrust.org.uk/documents/REASONS%20WHY%20NO%20TO%20THE%20WINDFARM.pdf</a></p> <p>Planning renewables key issues: <a href="http://www.planningrenewables.org.uk/resourcebank/ind/visesandimpacts/index.cfm">http://www.planningrenewables.org.uk/resourcebank/ind/visesandimpacts/index.cfm</a></p> <p>Issues with rural tourism: <a href="http://www.viewsofscotland.org/library/docs/Wind_turbines_and_rural_tourism.pdf#search=%22wind%20farm%20tourism%22">http://www.viewsofscotland.org/library/docs/Wind_turbines_and_rural_tourism.pdf#search=%22wind%20farm%20tourism%22</a></p> <p>RSPB response about wind farms and birds: <a href="http://www.rspb.org.uk/ourwork/policy/windfarms/index.aspx">http://www.rspb.org.uk/ourwork/policy/windfarms/index.aspx</a></p> <p>Lake district project: <a href="http://www.enrmy.co.uk/posts/view/231448/Wind-turbines-threat-to-idyllic-Lake-District-turbines-threat-to-idyllic-Lake-District">http://www.enrmy.co.uk/posts/view/231448/Wind-turbines-threat-to-idyllic-Lake-District-turbines-threat-to-idyllic-Lake-District</a></p> <p>DECC report about flickering: <a href="http://www.decc.gov.uk/assets/decc/What%20we%20do/UK%20energy%20supply/Energy%20mix/Renewables%20energy/ORED/1416-update-uk-shadow-flicker-evidence-base.pdf">http://www.decc.gov.uk/assets/decc/What%20we%20do/UK%20energy%20supply/Energy%20mix/Renewables%20energy/ORED/1416-update-uk-shadow-flicker-evidence-base.pdf</a></p> <p>Farmer in cheshire retracts proposal due to neighbours complaints: <a href="http://www.chesterfirst.co.uk/news/51834/wind-turbine-plans-for-mouldsworth-withdrawn.aspx">http://www.chesterfirst.co.uk/news/51834/wind-turbine-plans-for-mouldsworth-withdrawn.aspx</a></p>	<p>Against the economics of PV <a href="http://www.guardian.co.uk/environment/geonorton/2010/mar/11/solar-power-germany-feed-in-tariff">http://www.guardian.co.uk/environment/geonorton/2010/mar/11/solar-power-germany-feed-in-tariff</a></p> <p>Against solar panels, visual intrusion: <a href="http://www.willsolostandard.co.uk/news/828060_Cotswold_District_planners_say_no_to_solar_panels">http://www.willsolostandard.co.uk/news/828060_Cotswold_District_planners_say_no_to_solar_panels</a></p> <p>Solar Century dispelling the myths: <a href="http://www.scbuild.co.uk/var/uploads/ehh/bitor/213/pvc-dispelling_the_myths_2.pdf">http://www.scbuild.co.uk/var/uploads/ehh/bitor/213/pvc-dispelling_the_myths_2.pdf</a></p> <p>Plug into the sun FAQ: <a href="http://www.plugintothesun.co.uk/faq.aspx">http://www.plugintothesun.co.uk/faq.aspx</a></p> <p>Solar GIS map of solar radiation: <a href="http://solaris.info/maps/#loc=51.639098,-5.037231&amp;loc=52.651395,-2.822763">http://solaris.info/maps/#loc=51.639098,-5.037231&amp;loc=52.651395,-2.822763</a></p> <p>EU PV association: payback from energy used in manufacturing <a href="http://www.spia.org/solar-environmental-impact.html">http://www.spia.org/solar-environmental-impact.html</a></p>	<p>Against hydro, tourism impact: <a href="http://www.sbc.co.uk/1/hydro/landslide_and_central8534328.htm">http://www.sbc.co.uk/1/hydro/landslide_and_central8534328.htm</a></p> <p>Against hydro in Stockport: <a href="http://www.facebook.com/group.php?gid=36954859678&amp;ref=share">http://www.facebook.com/group.php?gid=36954859678&amp;ref=share</a></p> <p>Against hydro in river: <a href="http://www.thefreeforum.com/Opposition/mounts-to-proposed-hydro-electric-dams-on-the-Severn-9010470889">http://www.thefreeforum.com/Opposition/mounts-to-proposed-hydro-electric-dams-on-the-Severn-9010470889</a></p>	<p>Survey into prospective house buyers and SHW: <a href="http://www.oford.gov.uk/DirectSolarValueStudyExecutiveSummary.pdf">http://www.oford.gov.uk/DirectSolarValueStudyExecutiveSummary.pdf</a></p>	<p>Heat pumps and noise: <a href="http://info.cat.org.uk/questions/heatpumps/are-air-source-heat-pumps-ashps-noisy">http://info.cat.org.uk/questions/heatpumps/are-air-source-heat-pumps-ashps-noisy</a></p>	<p>Against biomass plant: <a href="http://www.yourrenewablepower.com/biomass-plant-could-hick-start-40-years-of-development+in+leith+58947.html">http://www.yourrenewablepower.com/biomass-plant-could-hick-start-40-years-of-development+in+leith+58947.html</a></p> <p>Issues: <a href="http://www.planningrenewables.org.uk/resourcebank/biomass/visesandimpacts/index.cfm">http://www.planningrenewables.org.uk/resourcebank/biomass/visesandimpacts/index.cfm</a></p> <p>Statement of support from Wildlife and countryside link: <a href="http://www.wcd.org.uk/docs/2003/Link_position_statement_We.pdf">http://www.wcd.org.uk/docs/2003/Link_position_statement_We.pdf</a></p> <p>Report on biomass emissions from EA: <a href="http://www.environmental-agency.gov.uk/statistic/documenta/Biomass_carbon_sink_or_carbon_sinner_summary_report.pdf">http://www.environmental-agency.gov.uk/statistic/documenta/Biomass_carbon_sink_or_carbon_sinner_summary_report.pdf</a></p> <p>Statement from Woodland trust about biomass: <a href="http://www.woodlandtrust.org.uk/Static/Collection/Documents/policy_and_campaigns/bioenergy-policy_100217.pdf">http://www.woodlandtrust.org.uk/Static/Collection/Documents/policy_and_campaigns/bioenergy-policy_100217.pdf</a></p> <p>Biomass centre information about particles: <a href="http://www.biomassenergycentre.org.uk/portal/page?_pageid=772412898_csd-portal&amp;_schema=PORTAL">http://www.biomassenergycentre.org.uk/portal/page?_pageid=772412898_csd-portal&amp;_schema=PORTAL</a></p>
Selecting appropriate technology and assessing suitability	<p>EST Carbon footprint tool: <a href="http://www.energysavingtrust.org.uk/Defa-ult.aspx">http://www.energysavingtrust.org.uk/Defa-ult.aspx</a></p> <p>EST Home renewable energy selector: <a href="http://www.energysavingtrust.org.uk/renewable-selector/start">http://www.energysavingtrust.org.uk/renewable-selector/start</a></p> <p>EST Integrating technologies: microgen <a href="http://www.energysavingtrust.org.uk/business/GlobalData/Publications/Integrating-renewable-energy-technology">http://www.energysavingtrust.org.uk/business/GlobalData/Publications/Integrating-renewable-energy-technology</a></p>	<p>CT small wind report P.22: <a href="http://www.carbontrust.co.uk/Publications/pages/publicationdetail.aspx?id=CT0738&amp;response=3&amp;c=RenewableEnergy&amp;c=Wind&amp;c=PublishedDate&amp;od=asc&amp;n=0&amp;ps=10">http://www.carbontrust.co.uk/Publications/pages/publicationdetail.aspx?id=CT0738&amp;response=3&amp;c=RenewableEnergy&amp;c=Wind&amp;c=PublishedDate&amp;od=asc&amp;n=0&amp;ps=10</a></p> <p>RUK wind speed database: <a href="http://www.bwea.com/cebi/index.html">http://www.bwea.com/cebi/index.html</a></p> <p>How to calculate wind yield and return: <a href="http://www.carbontrust.co.uk/Publications/pages/publicationdetail.aspx?id=CT0738&amp;response=3&amp;c=RenewableEnergy&amp;c=Wind&amp;c=PublishedDate&amp;od=asc&amp;n=0&amp;ps=10">http://www.carbontrust.co.uk/Publications/pages/publicationdetail.aspx?id=CT0738&amp;response=3&amp;c=RenewableEnergy&amp;c=Wind&amp;c=PublishedDate&amp;od=asc&amp;n=0&amp;ps=10</a></p>	<p>DTI Information on suitability and design: <a href="http://web.archive.nationalarchives.gov.uk/+http://www.berr.gov.uk/files/file168111.pdf">http://web.archive.nationalarchives.gov.uk/+http://www.berr.gov.uk/files/file168111.pdf</a></p> <p>BRE PV Survey: <a href="http://www.bre.co.uk/filelibrary/pdf/1/PVDFI_Final_Tech_Report.pdf">http://www.bre.co.uk/filelibrary/pdf/1/PVDFI_Final_Tech_Report.pdf</a></p> <p>EST Domestic PV suitability: <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-electricity">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-electricity</a></p> <p>Local Gov Types of PV installation: <a href="http://www.idea.gov.uk/communi-ty/2006/04/23/9926">http://www.idea.gov.uk/communi-ty/2006/04/23/9926</a></p> <p>Plug into the sun performance factors: <a href="http://www.plugintothesun.co.uk/solar-40yearsolar-technology/factors-affecting-output/">http://www.plugintothesun.co.uk/solar-40yearsolar-technology/factors-affecting-output/</a></p>	<p>EU Guide on best practice for hydro: <a href="http://www.enrmy.eu/IMG/pdf/splash_best_practice_guide_en.pdf">http://www.enrmy.eu/IMG/pdf/splash_best_practice_guide_en.pdf</a></p> <p>EA Interactive map of win-win hydro sites: <a href="http://www.guardian.co.uk/environm-ent/interactive/2010/mar/09/imap-hydropower-hotspots-uk">http://www.guardian.co.uk/environm-ent/interactive/2010/mar/09/imap-hydropower-hotspots-uk</a></p> <p>Lake District hydro study: <a href="http://www.lakedistrict.gov.uk/indoo-planting-renewableenergy/hydropow-er.htm">http://www.lakedistrict.gov.uk/indoo-planting-renewableenergy/hydropow-er.htm</a></p> <p>Sewern Wye Energy Association micro hydro factsheet: <a href="http://www.swea.co.uk/renewables/EA_Sheet_Hydro.pdf">http://www.swea.co.uk/renewables/EA_Sheet_Hydro.pdf</a></p> <p>EA Hydropower guide: <a href="http://www.enrmy.eu/IMG/pdf/splash_best_practice_guide_en.pdf">http://www.enrmy.eu/IMG/pdf/splash_best_practice_guide_en.pdf</a></p> <p>Presentation on low head hydro: <a href="http://www.cleanenergysolutions.co.uk/presentation.pdf">http://www.cleanenergysolutions.co.uk/presentation.pdf</a></p>	<p>Scottish gov toolkit when is SHW appropriate p26: <a href="http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf">http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf</a></p>	<p>FAQ Transition Cambridge: <a href="http://www.transitioncambridge.org.uk/bwkwiki/wiki/pmwiki.php?n=T13.pdf">http://www.transitioncambridge.org.uk/bwkwiki/wiki/pmwiki.php?n=T13.pdf</a></p> <p>T Energy HeatPumpFAQarden</p>	<p>CAT Guide to small scale biomass systems: <a href="http://www.cse.org.uk/pdf/sof1113.pdf">http://www.cse.org.uk/pdf/sof1113.pdf</a></p> <p>EST Suitability of heat pumps: <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Ground-source-heat-pumps">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Ground-source-heat-pumps</a></p> <p>Local Gov, how and when they work: <a href="http://www.idea.gov.uk/idc/core/page.do?pageId=25168177&amp;content=5">http://www.idea.gov.uk/idc/core/page.do?pageId=25168177&amp;content=5</a></p>
Planning	<p>ENW planning survey: <a href="http://www.enw.gov.uk/northwest.co.uk/Enviro-ment/ind001/081483548177D812A802677290016371586/Planning%20survey%20Report%20-%20web.pdf">http://www.enw.gov.uk/northwest.co.uk/Enviro-ment/ind001/081483548177D812A802677290016371586/Planning%20survey%20Report%20-%20web.pdf</a></p> <p>EST planning information: <a href="http://www.energysavingtrust.org.uk/Genera-ting-your-energy/Getting-planning-permission">http://www.energysavingtrust.org.uk/Genera-ting-your-energy/Getting-planning-permission</a></p> <p>Planning portal information about planning: <a href="http://www.planningportal.gov.uk/planning/">http://www.planningportal.gov.uk/planning/</a></p>	<p>Planning portal: <a href="http://www.planningportal.gov.uk/planning/greenerho-mes-generation/windturbines">http://www.planningportal.gov.uk/planning/greenerho-mes-generation/windturbines</a></p>	<p>Planning portal guidance: <a href="http://www.planningportal.gov.uk/perm-ission/commonprojects/solarpan-els">http://www.planningportal.gov.uk/perm-ission/commonprojects/solarpan-els</a></p>	<p>What to ask: <a href="http://www.planningrenewables.org.uk/resourcebank/hydro/index.cfm">http://www.planningrenewables.org.uk/resourcebank/hydro/index.cfm</a></p> <p>EA Hydropower guide: <a href="http://www.swea.co.uk/renewables/EA_Sheet_Hydro.pdf">http://www.swea.co.uk/renewables/EA_Sheet_Hydro.pdf</a></p>	<p>Planning portal guidance: <a href="http://www.planningportal.gov.uk/per-mission/commonprojects/solarpanels">http://www.planningportal.gov.uk/per-mission/commonprojects/solarpanels</a></p>	<p>Planning portal guidance: <a href="http://www.planningportal.gov.uk/perm-ission/commonprojects/heat-pumps">http://www.planningportal.gov.uk/perm-ission/commonprojects/heat-pumps</a></p>	<p>Planning portal guidance: <a href="http://www.planningportal.gov.uk/perm-ission/commonprojects/b-omass">http://www.planningportal.gov.uk/perm-ission/commonprojects/b-omass</a></p>
Community Benefits and Ownership options	<p>Information on Energy Services (ESCOs): <a href="http://www.energysavingtrust.org.uk/business/BusinessLocalAuthorities/Energy-Services/Energy-Service-Types">http://www.energysavingtrust.org.uk/business/BusinessLocalAuthorities/Energy-Services/Energy-Service-Types</a></p> <p>Guide on how to set up ESCO: <a href="http://www.lep.org.uk/uploads/lep_making_a_sos_work.pdf">http://www.lep.org.uk/uploads/lep_making_a_sos_work.pdf</a></p> <p>DECC Governance structures: <a href="http://cep.decc.gov.uk/en/cep/oms/process/Stage_3/3en/Governance_Str/Governance_Str.aspx">http://cep.decc.gov.uk/en/cep/oms/process/Stage_3/3en/Governance_Str/Governance_Str.aspx</a></p> <p>2_HKGG0dXAAARw9P4_83F79tzOCpMghQA2Z-2A1tA3U3L0iDU0KSW4r2nRSJSJFJBOlpQ2d8k15oXhLRCRW4bzB8EdpdC1WHY3RUEHLDfINQSQJCMUEWMDJTNBJMJM3TEISSDeWODUv2EuZKNyav91cmwI#7_7D9CBB1A02550237LRH1085</p> <p>How to set up a social enterprise: <a href="http://www.energysavingtrust.org.uk/case/Gr-een-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-set-up-a-social-enterprise/">http://www.energysavingtrust.org.uk/case/Gr-een-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-set-up-a-social-enterprise/</a></p> <p>Scottish Gov community RE toolkit: <a href="http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf">http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf</a></p>	<p>Toolkit, ensuring community benefit for developer led wind projects: <a href="http://www.cse.org.uk/downloads/file/Delivering%20Community%20benefit%20from%20wind%20energy%20-%202010.pdf">http://www.cse.org.uk/downloads/file/Delivering%20Community%20benefit%20from%20wind%20energy%20-%202010.pdf</a></p> <p>Energy for all - expertise in shared ownership: <a href="http://www.energy4all.co.uk/">http://www.energy4all.co.uk/</a></p>	<p>Refer to general</p>	<p>Refer to general</p>	<p>Refer to general</p>	<p>Refer to general</p>	<p>Refer to general</p>

<p><b>Grid connection/off grid projects</b></p> <p>ENW Guidance for grid connection  <a href="http://www.enwriolinknorthwest.co.uk/Enviro/riolink/Event0/ast0/20200609161/BAF5480257682002C4D08/Files/Gen%20Access%20to%20the%20GO.pdf">http://www.enwriolinknorthwest.co.uk/Enviro/riolink/Event0/ast0/20200609161/BAF5480257682002C4D08/Files/Gen%20Access%20to%20the%20GO.pdf</a>  Advantage and disadvantage of off-grid:  <a href="http://e3.co.uk/off-grid-systems">http://e3.co.uk/off-grid-systems</a>  Olgem FIT guide for Off grid P20:  <a href="http://www.olgem.gov.uk/Sustainability/Environment/Files/Documents/Olgem%20Consultation%20-%20FIT%20Guidance%20Document%20for%20Licensed%20Electricity%20Suppliers%20(FINAL)%20-%2024%20March%202010.pdf">http://www.olgem.gov.uk/Sustainability/Environment/Files/Documents/Olgem%20Consultation%20-%20FIT%20Guidance%20Document%20for%20Licensed%20Electricity%20Suppliers%20(FINAL)%20-%2024%20March%202010.pdf</a>  Electricity northwest guide for generators  <a href="http://www.enw.gov.uk/content/our-services/ElectricityConnections/ApplicationforAGeneratorConnection.aspx">http://www.enw.gov.uk/content/our-services/ElectricityConnections/ApplicationforAGeneratorConnection.aspx</a>  Scottish Power guidance  <a href="http://www.spsenergyworks.com/djia/g59-generator_connections.asp">http://www.spsenergyworks.com/djia/g59-generator_connections.asp</a></p>						
<p><b>Community Eng</b></p> <p>EST How to engage with your community:  <a href="http://www.energysavingtrust.org.uk/cate/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-engage-your-community-and-communicate-about-climate-change">http://www.energysavingtrust.org.uk/cate/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-engage-your-community-and-communicate-about-climate-change</a>  London creating an Energy Action Area  <a href="http://www.lea.org.uk/uploads/Guide%20to%20Developing%20an%20Energy%20Action%20Area.pdf">http://www.lea.org.uk/uploads/Guide%20to%20Developing%20an%20Energy%20Action%20Area.pdf</a>  PlanLocal community engagement  <a href="http://www.planlocal.org.uk/pages/communityengagement/">http://www.planlocal.org.uk/pages/communityengagement/</a></p>						
<p><b>Finance</b></p> <p>EST grant database  <a href="http://www.energysavingtrust.org.uk/business/Information/Search-for-available-funding">http://www.energysavingtrust.org.uk/business/Information/Search-for-available-funding</a>  EST How to get funding for your project:  <a href="http://www.energysavingtrust.org.uk/cate/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-get-funding-for-your-community-energy-project">http://www.energysavingtrust.org.uk/cate/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-get-funding-for-your-community-energy-project</a>  DECC FIT information:  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/fit/fit_inf/fit_inf.asp">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/fit/fit_inf/fit_inf.asp</a>  DECC Renewable Heat Incentive:  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policies/incentives/rih/rih.asp">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policies/incentives/rih/rih.asp</a>  DECC RO information  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policies/renewables/ro/ro.asp">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policies/renewables/ro/ro.asp</a>  Merseyside funding for communities  <a href="http://info.org.uk/index.php?option=com_srch&amp;hemid=9999999&amp;searchword=ENV11&amp;submit=Search&amp;searchphrase=exact&amp;order=latest">http://info.org.uk/index.php?option=com_srch&amp;hemid=9999999&amp;searchword=ENV11&amp;submit=Search&amp;searchphrase=exact&amp;order=latest</a></p>	<p>DECC FIT information  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/fit/fit_inf/fit_inf.asp">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/fit/fit_inf/fit_inf.asp</a></p> <p>RUK for landowners how to develop wind:  <a href="http://www.bwea.com/planning/guide.html">http://www.bwea.com/planning/guide.html</a></p>	<p>EST guidance on free PV:  <a href="http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-electricity/Consumer-guidance-on-free-solar-PV-offers">http://www.energysavingtrust.org.uk/Generate-your-own-energy/Solar-electricity/Consumer-guidance-on-free-solar-PV-offers</a>  DECC FIT information:  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/fit/fit_inf/fit_inf.asp">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/fit/fit_inf/fit_inf.asp</a></p>	<p>DECC FIT information  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/fit/fit_inf/fit_inf.asp">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/fit/fit_inf/fit_inf.asp</a></p>	<p>DECC RHI information  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policies/incentives/rih/rih.asp">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policies/incentives/rih/rih.asp</a></p>	<p>DECC RHI information  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policies/incentives/rih/rih.asp">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policies/incentives/rih/rih.asp</a></p>	<p>DECC RHI information  <a href="http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policies/incentives/rih/rih.asp">http://www.decc.gov.uk/en/content/cms/what_we_do/uk_supply/energy_mix/renewable/policies/incentives/rih/rih.asp</a></p>
<p><b>Phases and processes for the project</b></p> <p>EST Case studies on project phases (plan, do, review, engage):  <a href="http://www.communityenergy.org/cate/Green-Communities/Project-Support/Community-projects-the-different-stages">http://www.communityenergy.org/cate/Green-Communities/Project-Support/Community-projects-the-different-stages</a>  Typical phases of a CE project  <a href="http://www.communityenergy.org/project-design-management/typical-project-phases">http://www.communityenergy.org/project-design-management/typical-project-phases</a>  DECC's project phases information  <a href="http://ceo.decc.gov.uk/en/ceol/cms/process/roces/roces.asp">http://ceo.decc.gov.uk/en/ceol/cms/process/roces/roces.asp</a>  DECC information on project delivery:  <a href="http://ceo.decc.gov.uk/en/ceol/cms/process/roces/roces.asp">http://ceo.decc.gov.uk/en/ceol/cms/process/roces/roces.asp</a>  EST How to monitor and evaluate project:  <a href="http://www.energysavingtrust.org.uk/cate/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-monitor-and-evaluate-your-community-project">http://www.energysavingtrust.org.uk/cate/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-monitor-and-evaluate-your-community-project</a>  How to plan a community climate change project:  <a href="http://www.energysavingtrust.org.uk/cate/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-plan-and-deliver-a-successful-community-climate-change-project">http://www.energysavingtrust.org.uk/cate/Green-Communities/Guidance-and-useful-tools/How-to-Guides/How-to-plan-and-deliver-a-successful-community-climate-change-project</a>  Planning guide, options appraisal, financial/business modelling, selling the idea:</p>	<p>DECC's considerations:  <a href="http://ceo.decc.gov.uk/en/ceol/cms/process/roces/roces.asp">http://ceo.decc.gov.uk/en/ceol/cms/process/roces/roces.asp</a>  RUK for landowners how to develop wind:  <a href="http://www.bwea.com/planning/guide.html">http://www.bwea.com/planning/guide.html</a></p>	<p>DECC's considerations:  <a href="http://ceo.decc.gov.uk/en/ceol/cms/process/roces/roces.asp">http://ceo.decc.gov.uk/en/ceol/cms/process/roces/roces.asp</a>  Local gov PV checklist:  <a href="http://www.idea.gov.uk/idk/core/page.do?app=1-23178344">http://www.idea.gov.uk/idk/core/page.do?app=1-23178344</a></p>	<p>EA Hydropower guide:  <a href="http://www.ea.gov.uk/renewables/FactSheet_Hydro.pdf">http://www.ea.gov.uk/renewables/FactSheet_Hydro.pdf</a></p>	<p>DECC's considerations:  <a href="http://ceo.decc.gov.uk/en/ceol/cms/process/roces/roces.asp">http://ceo.decc.gov.uk/en/ceol/cms/process/roces/roces.asp</a></p>	<p>DECC's considerations for ground source:  <a href="http://ceo.decc.gov.uk/en/ceol/cms/process/roces/roces.asp">http://ceo.decc.gov.uk/en/ceol/cms/process/roces/roces.asp</a>  Loc Gov project checklist:  <a href="http://www.idea.gov.uk/idk/core/page.do?app=1-25206148">http://www.idea.gov.uk/idk/core/page.do?app=1-25206148</a></p>	<p>DECC's considerations  <a href="http://ceo.decc.gov.uk/en/ceol/cms/process/roces/roces.asp">http://ceo.decc.gov.uk/en/ceol/cms/process/roces/roces.asp</a>  CT guide for biomass users:  <a href="http://www.carbontrust.co.uk/Publications/pages/publicationdetail.asp?id=CTG016">http://www.carbontrust.co.uk/Publications/pages/publicationdetail.asp?id=CTG016</a></p>
<p><b>Case studies</b></p> <p>EST Cafe case studies:  <a href="http://www.energysavingtrust.org.uk/cate/Green-Communities/Get-inspired/Case-Studies/More-Case-Studies">http://www.energysavingtrust.org.uk/cate/Green-Communities/Get-inspired/Case-Studies/More-Case-Studies</a>  International case studies on all technologies:  <a href="http://www.caddet-re.org/">http://www.caddet-re.org/</a>  Major renewable energy projects map UK  <a href="http://www.renewables-map.co.uk/index.asp?Status=1">http://www.renewables-map.co.uk/index.asp?Status=1</a></p>	<p>Scottish gov renewable toolkit:  <a href="http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf">http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf</a></p>	<p>Manchester case study:  <a href="http://www.solarcentury.co.uk/business/products-and-services/community-buildings/case-studies/manchester-collage-of-arts-and-technology/">http://www.solarcentury.co.uk/business/products-and-services/community-buildings/case-studies/manchester-collage-of-arts-and-technology/</a>  Solar Trade Association:  <a href="http://www.solar-trade.org.uk/caseStudies/communities.cfm">http://www.solar-trade.org.uk/caseStudies/communities.cfm</a></p>	<p>EU Guide on best practice for hydro:  <a href="http://www.energies-cities.eu/IMG/pdf/splash_best_practice_guide_en.pdf">http://www.energies-cities.eu/IMG/pdf/splash_best_practice_guide_en.pdf</a>  EA Hydropower guide:  <a href="http://www.ea.gov.uk/renewables/FactSheet_Hydro.pdf">http://www.ea.gov.uk/renewables/FactSheet_Hydro.pdf</a>  Hydro project in cumbria  <a href="http://www.energy-now.co.uk/back_issues/EnergyNow08_e02-23.pdf">http://www.energy-now.co.uk/back_issues/EnergyNow08_e02-23.pdf</a></p>	<p>Case study and factsheet on community SHW:  <a href="http://www.focusenergy.com/files/Document_Management_System/Files/wales/solarhotwatersystemsforum/family_factsheet.pdf">http://www.focusenergy.com/files/Document_Management_System/Files/wales/solarhotwatersystemsforum/family_factsheet.pdf</a></p>	<p>School Heat Pump:  <a href="http://www.idea.gov.uk/idk/core/page.do?app=1-25232766">http://www.idea.gov.uk/idk/core/page.do?app=1-25232766</a>  EST Gamblesby heat pump village hall  <a href="http://www.energysavingtrust.org.uk/uploads/documents/aboutest/Case_Study_22_low_res.pdf">http://www.energysavingtrust.org.uk/uploads/documents/aboutest/Case_Study_22_low_res.pdf</a>  Heat Pump Association, case studies  <a href="http://www.heatpumps.org.uk/HeatPumpCaseStudies.htm">http://www.heatpumps.org.uk/HeatPumpCaseStudies.htm</a></p>	<p>Engineering support projects case studies  <a href="http://www.esprojects.com/index.php?id=30">http://www.esprojects.com/index.php?id=30</a>  Biomass Energy Centre case studies  <a href="http://www.biomassenergycentre.org.uk/portal/page?_pageid=7515194&amp;_dad=portal&amp;_schema=PORTAL">http://www.biomassenergycentre.org.uk/portal/page?_pageid=7515194&amp;_dad=portal&amp;_schema=PORTAL</a></p>
<p><b>Other support groups</b></p> <p>FOE how to support RE though planning:  <a href="http://www.foe.co.uk/resources/guides/supporting_renewables.pdf">http://www.foe.co.uk/resources/guides/supporting_renewables.pdf</a>  EST Communities useful links:  <a href="http://www.energysavingtrust.org.uk/cate/Green-Communities/Guidance-and-useful-tools/Green-Communities-Useful-Links">http://www.energysavingtrust.org.uk/cate/Green-Communities/Guidance-and-useful-tools/Green-Communities-Useful-Links</a>  Help for transition projects in communities  <a href="http://www.transitionnetwork.org/">http://www.transitionnetwork.org/</a>  Low Carbon Communities Network  <a href="http://www.lowcarboncommunities.net/">http://www.lowcarboncommunities.net/</a>  Resources for communities looking to become sustainable  <a href="http://www.communitycentral.co.uk/">http://www.communitycentral.co.uk/</a></p>	<p>Renewable UK:  <a href="http://www.reuk.com/index.html">http://www.reuk.com/index.html</a>  European Wind Energy Association  <a href="http://www.ewea.org/">http://www.ewea.org/</a></p>	<p>Renewable Energy Association:  <a href="http://www1-re-a.net/">http://www1-re-a.net/</a></p>	<p>British Hydro association:  <a href="http://www.british-hydro.org/index.html">http://www.british-hydro.org/index.html</a></p>	<p>Renewable Energy Association:  <a href="http://www1-re-a.net/">http://www1-re-a.net/</a></p>	<p>Heat Pumps Association:  <a href="http://www.heatpumps.org.uk/">http://www.heatpumps.org.uk/</a></p>	<p>Biomass Power Association:  <a href="http://www.usbiomass.org/">http://www.usbiomass.org/</a>  Mersey Forest  <a href="http://merseyforest.org.uk/">http://merseyforest.org.uk/</a>  Biomass Energy Center  <a href="http://www.biomassenergycentre.org.uk/portal/page?_pageid=77241289&amp;_dad=portal&amp;_schema=PORTAL">http://www.biomassenergycentre.org.uk/portal/page?_pageid=77241289&amp;_dad=portal&amp;_schema=PORTAL</a></p>



CHP	District Heating	Energy Efficiency
<p>EST Micro CHP:  <a href="http://www.energysavingtrust.org.uk/cym/Generate-your-own-energy/Micro-combined-heat-and-power-micro-CHP">http://www.energysavingtrust.org.uk/cym/Generate-your-own-energy/Micro-combined-heat-and-power-micro-CHP</a></p> <p>DECC What is CHP:  <a href="http://chp.decc.gov.uk/cms/whatis-chp/">http://chp.decc.gov.uk/cms/whatis-chp/</a></p> <p>CHP and DH guide for community heating:  <a href="http://www.chpa.co.uk/media/8183accCHPA0003%20Good%20practice%20guide%20to%20community%20heating%20and%20CHP.pdf">http://www.chpa.co.uk/media/8183accCHPA0003%20Good%20practice%20guide%20to%20community%20heating%20and%20CHP.pdf</a></p> <p>CHP general information:  <a href="http://www.ogc.gov.uk/documents/CHP_Fact_Sheet.pdf">http://www.ogc.gov.uk/documents/CHP_Fact_Sheet.pdf</a></p>	<p>EST community heating guide:  <a href="http://est.custhelp.com/cgi-bin/est.cgi?pbp/enduser/attach.ado.php?o_sid=X4Oybk&amp;o_accessibiliy=0&amp;o_redirect&amp;o_ib=8&amp;o_ib=81&amp;o_created=1241190464&amp;o_nhs=&amp;o_faaid=814&amp;o_topview=1">http://est.custhelp.com/cgi-bin/est.cgi?pbp/enduser/attach.ado.php?o_sid=X4Oybk&amp;o_accessibiliy=0&amp;o_redirect&amp;o_ib=8&amp;o_ib=81&amp;o_created=1241190464&amp;o_nhs=&amp;o_faaid=814&amp;o_topview=1</a></p> <p>Euroheat FAQs about district heating:  <a href="http://www.euroheat.org/District%20heating%20%20%20-%20cooling-4.aspx">http://www.euroheat.org/District%20heating%20%20%20-%20cooling-4.aspx</a></p> <p>CHP Association advantages of district heating:  <a href="http://www.chpa.co.uk/advantages-benefits_192.html">http://www.chpa.co.uk/advantages-benefits_192.html</a></p> <p>EST guide to community heating  <a href="http://www.energysavingtrust.org.uk/business/Chp/Data/Publications/Community-heating-and-CHP">http://www.energysavingtrust.org.uk/business/Chp/Data/Publications/Community-heating-and-CHP</a></p> <p>District heating information from Local Gov:  <a href="http://www.idea.gov.uk/idk/core/page.do?paqid=23210852">http://www.idea.gov.uk/idk/core/page.do?paqid=23210852</a></p>	<p>EST easy ways to stop wasting energy:  <a href="http://www.energysavingtrust.org.uk/Easy-ways-to-stop-wasting-energy">http://www.energysavingtrust.org.uk/Easy-ways-to-stop-wasting-energy</a></p>
<p>CHP environmental impacts in design DECC  <a href="http://chp.decc.gov.uk/cms/chp-design-environmental-aspects/">http://chp.decc.gov.uk/cms/chp-design-environmental-aspects/</a></p>		
<p>CHP Association types of CHP:  <a href="http://www.chpa.co.uk/types-of-chp_185.html">http://www.chpa.co.uk/types-of-chp_185.html</a></p> <p>DECC who should consider CHP:  <a href="http://chp.decc.gov.uk/cms/whoshouldconsider-chp/">http://chp.decc.gov.uk/cms/whoshouldconsider-chp/</a></p>	<p>Scottish gov toolkit when is DH appropriate p46:  <a href="http://www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf">www.scotland.gov.uk/Resource/Doc/264789/0079289.pdf</a></p> <p>Lessons learned:  <a href="http://www.scotland.gov.uk/Resource/Doc/11986/0047524.pdf">http://www.scotland.gov.uk/Resource/Doc/11986/0047524.pdf</a></p> <p>Article about biomass district heating:  <a href="http://energy.pressandjournal.co.uk/Article.aspx?1969568">http://energy.pressandjournal.co.uk/Article.aspx?1969568</a></p>	
<p>Planning portal guidance for micro CHP:  <a href="http://www.planningportal.gov.uk/permissions/commonprojects/microchp">http://www.planningportal.gov.uk/permissions/commonprojects/microchp</a></p> <p>Local Gov planning for CHP:  <a href="http://www.idea.gov.uk/idk/core/page.do?paqid=24457965&amp;intents=1">http://www.idea.gov.uk/idk/core/page.do?paqid=24457965&amp;intents=1</a></p> <p>Presentation about CHP and community heating  <a href="http://chp.decc.gov.uk/cms/assets/pdf/Energy-from-Waste-Workshops-2010/CHP-Community-Heating-and-Planning-CHPA.pdf">http://chp.decc.gov.uk/cms/assets/pdf/Energy-from-Waste-Workshops-2010/CHP-Community-Heating-and-Planning-CHPA.pdf</a></p>	<p>Local councils required to plan for DH:  <a href="http://www.themanager.co.uk.uk/news/36out/district-heating-on-the-map/1001309/article">http://www.themanager.co.uk.uk/news/36out/district-heating-on-the-map/1001309/article</a></p> <p>Local Gov planning guidance for DH:  <a href="http://www.idea.gov.uk/idk/core/page.do?paqid=24549046">http://www.idea.gov.uk/idk/core/page.do?paqid=24549046</a></p>	
<p>Refer to general</p>	<p>EST Benefits of community heating:  <a href="http://www.energysavingtrust.org.uk/Publication-Download/?p=1&amp;pid=213">http://www.energysavingtrust.org.uk/Publication-Download/?p=1&amp;pid=213</a></p>	

<p>DECC's CHP finance:  <a href="http://chp.decc.gov.uk/cms/chp-finance">http://chp.decc.gov.uk/cms/chp-finance</a>  Interaction RO, RHI, FITS  <a href="http://www.inhouselawyer.co.uk/index.php/environment/7922-summary-of-the-renewable-heat-incentive-proposals">http://www.inhouselawyer.co.uk/index.php/environment/7922-summary-of-the-renewable-heat-incentive-proposals</a></p>	RHI	
<p>DECC's considerations:  <a href="http://ceo.decc.gov.uk/en/ceolcms/process/stage_4/Project/heat%20power.aspx">http://ceo.decc.gov.uk/en/ceolcms/process/stage_4/Project/heat%20power.aspx</a>  Local gov CHP checklist:  <a href="http://www.idea.gov.uk/idk/core/page.do?pageId=24457865">http://www.idea.gov.uk/idk/core/page.do?pageId=24457865</a></p>	<p>DECC's considerations:  <a href="http://ceo.decc.gov.uk/en/ceolcms/process/stage_4/Project/heating/heat%20.aspx">http://ceo.decc.gov.uk/en/ceolcms/process/stage_4/Project/heating/heat%20.aspx</a>  District heating planning and process guidance:  <a href="http://www.fcpa.org.uk/data/files/comm_energy_4Jan2016.pdf">http://www.fcpa.org.uk/data/files/comm_energy_4Jan2016.pdf</a>  Local Gov checklist for DH:  <a href="http://www.idea.gov.uk/idk/core/page.do?pageId=24549046">http://www.idea.gov.uk/idk/core/page.do?pageId=24549046</a></p>	
<p>DECC Case studies:  <a href="http://chp.decc.gov.uk/cms/case-studies/?phpMyAdmin=#232c1c5b307ac6a951f554eeea6af">http://chp.decc.gov.uk/cms/case-studies/?phpMyAdmin=#232c1c5b307ac6a951f554eeea6af</a>  Engineering support projects case studies  <a href="http://www.espprojects.com/index.php?id=30">http://www.espprojects.com/index.php?id=30</a>  EU CHP for small hotel  <a href="http://www.managenergy.net/download/mr215.pdf">http://www.managenergy.net/download/mr215.pdf</a></p>	<p>EST Community heating case study:  <a href="http://www.energysavingtrust.org.uk/Publication/Download?pi=1&amp;pid=250">http://www.energysavingtrust.org.uk/Publication/Download?pi=1&amp;pid=250</a>  Aberdeen community heating case study:  <a href="http://www.chpa.co.uk/media/jaca68579/Aberdeen.pdf">www.chpa.co.uk/media/jaca68579/Aberdeen.pdf</a>  CT DH case study:  <a href="http://www.carbontrust.co.uk/emeral/technology/technology-directory/buildings/Pages/woodbrook-housing-development.aspx">http://www.carbontrust.co.uk/emeral/technology/technology-directory/buildings/Pages/woodbrook-housing-development.aspx</a>  Community CHP case studies  <a href="http://www.energy.rochester.edu/uk/chpa/commheat/chp.htm">http://www.energy.rochester.edu/uk/chpa/commheat/chp.htm</a>  Barnsey community biomass, biomass end to end supply chain:  <a href="http://www.arenispec.co.uk/biomass.pdf">http://www.arenispec.co.uk/biomass.pdf</a></p>	
<p>CHP Association:  <a href="http://www.chpa.co.uk/">http://www.chpa.co.uk/</a></p>	<p>CHP Association:  <a href="http://www.chpa.co.uk/">http://www.chpa.co.uk/</a></p>	