



## 2016 Better Energy Communities Projects

REF Location	Project Summary	Total Projects Costs (€)	Grant Offer (€)
<b>00466</b> <b>Tipperary</b>	The project is led by Energy Communities Tipperary Co-operative (ECTC), a partnership of eight communities in the North Tipperary area, which was formed in 2014. Driven by local voluntary groups, other partners include North Tipperary Leader Partnership, Tipperary Energy Agency, local Credit Unions, Boru Stoves, Grant Engineering and Electric Ireland. Refurbishment works will be completed in 122 residential retrofits spread across County Tipperary and five community buildings in Kilcommon, Lorrha, Cratloe and Cappamore. The retrofit measures include roof and cavity wall insulation, external wall insulation, lighting upgrades, replacement boilers and solid fuel stoves. It reaches into the community by partnering with the Credit Unions who are offering 'Energy Upgrade Loans' and is a model for a collaborative approach between local communities and development agencies.	1,491,655	1,014,262
<b>00481</b> <b>Kerry, Mayo, Limerick and Cork</b>	The project is a partnership between EPS, REIL and Brusna Energy Solutions. Residential upgrades to 42 private homes located in Erris, Co Mayo, include a mix of high efficiency boilers, solar hot water, solid fuel stoves, wall and roof insulation, window and door replacements and energy efficient lighting. A range of 22 community buildings including schools, churches, sport and leisure facilities and three wastewater treatment plants in counties Limerick, Cork and Kerry are included. The non-residential works range from energy efficient lighting and controls, insulation, window replacement, new boilers and controls to high efficiency waste water pumps and variable speed controls. Financial support is being provided to the community projects by EPS and REIL through zero interest loans.	2,354,250	1,004,976
<b>00485</b> <b>Galway, Mayo, Kerry</b>	Galway County Council are leading this application with Carlow Kilkenny Energy Agency providing project management support. The projects are primarily located in Co Galway and include two public sector buildings, seven community buildings, two sports & leisure facilities, four private sector businesses and eight private homeowners on the Aran Islands. One of the private sector projects is located in Tralee, Co Kerry and another in Knock, Co Mayo. Of the 20 partners, 15 are non-residential not-for-profit organisations and the private sector partners are donating the value of their energy credits to the community sector projects. The retrofit measures are primarily insulation, window and door replacements but also include lighting upgrades, boiler replacements, cooling upgrades, controls and one renewable measure. Galway Co Council are using an internal ESCO (Energy Service Company) to fund the two local authority projects which represent 17% of the overall project.	1,326,990	635,251

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<b>00490 Dublin</b>	The project is being led by Co-operative Housing Ireland (CHI) and involves the retrofit of 83 housing co-operative-owned homes in two developments in Allingham Street, Dublin 8 and St Finians, Lucan. The homes are a mix of apartment and houses and the energy efficiency works proposed are roof and wall insulation, boiler and control upgrades with some window and external door replacements which will deliver energy savings of almost 40%. CHI have developed a pay-as-you save model where residents commit to paying a portion of their energy savings for a fixed period, into a fund which supports future upgrades and community development projects which are agreed in consultation with the residents.	968,974	484,487
<b>00498 Waterford</b>	Waterford Energy Bureau are leading this retrofit of 65 homes and 18 non-domestic projects which includes community buildings, schools, sports & leisure facilities, public and private sector buildings. The projects are located in various locations around the county including Tramore, Portlaw, Dungarvan and within the city of Waterford. All of the homes are energy poor and typical energy efficiency measures are roof and external wall insulation, window and door replacements, high efficiency boilers and heating controls. In addition to these measures the non-domestic projects also include lighting upgrades, building energy management systems, heat pump and solar PV installations. The partners include a large number of active community groups and a not-for-profit group who will be supported by the Energy Bureau and Waterford City and County Council to deliver the project.	2,332,596	995,665
<b>00510 Galway, Donegal, Kerry, Meath and Cork</b>	This project is led by Údarás na Gaeltachta with the support of the regional local authorities, eight private companies and some not-for-profit organisations. It involves a wide range of energy efficiency upgrades to 21 community facilities in five different Gaeltacht areas. The community buildings and facilities range from community centres and waste water treatment plants to Men's Sheds. The works include boiler replacements, light upgrades and renewable energy installations. Solar photovoltaic installations are proposed for the Údarás head office in Galway and a private business in Cork. A wind turbine is proposed for a community water scheme in Galway. Two projects are manufacturing companies and their upgrades relate to innovative process efficiency improvements. The energy credits will be lodged into a community fund and used to fund further energy conservation projects for the community.	706,031	259,792
<b>00513 Dublin, Meath, Kildare, Cork</b>	Future Fit are leading this project which is based primarily in two areas on the northern and western fringes of Dublin and includes 16 partner organisations with the support of 10 individual volunteers. The buildings are primarily commercial and include food producers, hotels, sports and leisure facilities, schools and an enterprise centre, with one residential apartment building, DePaul Rendu, in Dublin 1 which provides supported temporary accommodation for homeless women and children. Retrofit measures include insulation, boiler replacements, heat pumps, heat recovery, lighting and refrigeration unit upgrades. The commercial organisations are contributing a percentage of their grant to the not-for-profit organisations and other innovative financing arrangements are in place such as pay-as-you save arrangements for the community groups through the energy supplier bills. In addition to engineering and financial supports, the energy supplier is also providing heating controls for four organisations and an electricity monitoring app for one of the schools.	1,018,607	352,609

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<b>00517 Kerry</b>	This is a large county-wide project which is led by Kerry Co Council (KCC) and includes works to 170 homes in Castleisland, Ardfer, Caherciveen and Tralee, most of which are fuel-poor, and 23 non-domestic projects. KCC are working with community groups such as North East West Kerry Development and Transition Kerry to develop a county-wide sustainability programme. The homes are receiving mainly attic and cavity wall insulation and the existing district heating system will be extended to 36 homes in Tralee. Innovative technologies are proposed for some non-domestic projects including PV and heat pump installations. The non-domestic projects include community centres, sports & leisure facilities, cultural buildings, parish centres and churches in addition to local authority buildings and civil defence facilities. Many of these buildings are currently under heated and the retrofit works, which will include lighting, insulation and replacement boilers, will improve their energy efficiency allowing them to deliver improved community services into the future.	1,800,484.14	777,858.43
<b>00518 Kilkenny, Waterford, Carlow, Laois, Kildare, Kerry, Cork, Meath, Louth</b>	This large and diverse partnership is led by Carlow Kilkenny Energy Agency and includes 7 sports clubs, 14 private companies (including 1 multinational), 4 local community groups, 1 school, 2 public buildings. The community facilities are mainly concentrated in the Carlow Kilkenny area while the private sector companies are also located in counties Cork, Kildare and Meath. All of the energy credits are going to the community groups and a number of other innovative finance models are being applied including EPRP funding streams.	2,876,317	946,406
<b>00520 Arranmore Island, Donegal</b>	The lead applicant for this project is Northside Community Enterprises (NCE) acting on behalf of the Arranmore Island Energy Committee and it brings together the island communities with some of the mainland population. It is part of the Arranmore Energy Plan 2012-2032 and includes the retrofit of 47 island dwellings and the community hall on Arranmore, a Gaeltacht island off the coast of County Donegal, in addition to the upgrade of eight non-residential buildings on the mainland, including four community buildings, a national school and three private service stations. The private organisations are helping to fund the community projects by donating a percentage of their grant to reduce the cost to communities. The local credit union is providing low cost loans to support the residential elements. Some renewable energy technologies are included in addition to standard retrofits measures.	656,962	411,552
<b>00521 Dunleer, Co Louth</b>	The lead applicant for this project is Northside Community Enterprises (NCE) and it will be co-ordinated by the Dunleer Development Community Board. The community partnership consists of NCE Insulation, Dunleer Development Community Board, The Market House, Glen Dimplex, homeowners and commercial participants. It includes the retrofit of 40 homes, of which 32 are energy poor, and four non-residential projects; Nuremore Hotel, Lannleire GFC, Dunleer Athletic Club and Glen Dimplex Ireland manufacturing facility in Dunleer, Co Louth. The residential home upgrades include insulation, integrating heating controls, window and door replacements and air-to-water heat pumps. The non-residential upgrades include heating and heating control upgrades. The private organisations are helping to fund the community projects by donating a percentage of their grant and or value of the energy credits to reduce the cost to communities. The community in Dunleer have engaged in a three year plan with the Sustainable Energy Community programme.	391,431	223,681

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<b>00522</b> <b>Mayo</b>	Clár ICH Ltd., a voluntary housing association, are leading this project for the retrofit of 40 residential properties and two community buildings; a national school and community hall in Belcarra, Co. Mayo.. The project is also supported by Claremorris and Castlebar Credit Union who are providing a financing facility based on energy savings post project completion. The retrofits are comprehensive and include external wall insulation, full window replacements, roof insulation and high efficiency boilers with integrated controls for most units and four heat pumps will be installed. The completed homes will achieve an average C1 BER rating and a 32% reduction in energy consumption.	577,226	298,335
<b>00523</b> <b>Galway City, Roscommon</b>	Clár ICH Ltd., in partnership with Galway Housing Association and the Irish Wheelchair Association (IWA), will deliver energy retrofits to 58 homes across three sites, 'Cuar na Lus', 'Currach Bui' and 'Fána Burca' in Galway city in addition to an upgrade of the IWA high support holiday centre Cuisle, in Donamon, Co Roscommon. The retrofit measures include heating system upgrades, cavity wall insulation and door upgrades. Air-to-water heat pumps will be piloted in three homes and multi-fuel stoves will be installed in a number of homes. The Cuisle centre is also installing an air source heat pump as a pilot for other IWA buildings.	615,864	286,946
<b>00525</b> <b>Wexford, Tipperary, Carlow, Waterford, Laois, Dublin, Wicklow, Cork, Kildare</b>	This project is led by Econcertive, an established environmental business support enterprise, and brings together 12 commercial, public and not-for-profit entities located across the south and east of Ireland who are part of the nationwide EcoMerit energy efficiency community. The projects include retrofits of four non-residential buildings (offices, manufacturing plant and a garage), three not-for-profit community buildings, five Waterford Institute of Technology university campus buildings, two council owned leisure centres and two not-for-profit educational buildings. The commercial organisations are donating a percentage of their grant to fund the not-for-profit elements and a proportion of the energy credit funds will be set aside for the EcoMerit Small Energy Improvement Fund for further works.	878,219	287,715
<b>00530</b> <b>Meath</b>	The lead applicant is REIL, in partnership with Meath Co. Council and the project includes 49 residential retrofits in the Oaklawns and Woodview Estates Navan and nine non-residential building upgrades across Co. Meath; Ashbourne library, the Francis Ledwidge Museum in Slane, fire stations at Nobber, Dunshaughlin, Oldcastle, Trim and Navan, the Innovation House and Respond crèche in Navan. The energy savings achieved from the heating, lighting and insulation upgrades will be ringfenced by Meath County Council to invest in behavioural change programmes targeted at their own staff. The fire stations will hold open days to promote energy efficiency. Meath County Council are donating a percentage of their grant to the six fuel poor homes which has made it possible for these energy upgrades to be financed.	950,468	434,073
<b>00531</b> <b>Dublin</b>	Retrofit Energy Ireland Ltd (REIL) are leading this project in partnership with Dublin City Council, Dublin Port, Caranua, a not-for-profit body who provide support for survivors of institutional abuse and A&L Goodbody. It consists of a major lighting upgrade project in Dublin Port, energy upgrades to 237 homes in the greater Dublin area, two community facilities, Dublin City Hall and a lighting ESCO (Energy Service Company) for A&L Goodbody. The specialist lighting upgrade at Dublin Port includes additional sensors which will deliver up to 75% energy savings. Dublin Port will allocate 10% of annual savings from the project (circa €8,000) to capitalise a fund that will be used to carry out further energy efficiency works for local community projects. Among the innovative partnership features, the commercial organisations are donating a percentage of their grant to fund the community and not-for-profit elements of the project. REIL will provide bridging finance at 0% interest to the community elements.	2,001,160	701,425

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<b>00532</b> <b>Leitrim,</b> <b>Roscommon</b>	Leitrim Co. Council are the lead in this project for the upgrade of eight community buildings and a total of 45 homes which include private and local authority owned dwellings in Leitrim, Ballyshannon and Boleyhill. Energy upgrades of Bee Park community centre in Leitrim, St Clare's church in Manorhamilton, Glencar GAA and five schools in Carrick on Shannon, Manorhamilton, and Drumboylan, Co. Roscommon are included. It is being delivered with the support of REIL and Carrick on Shannon Credit Union. The private homes are availing of Credit Union loans to finance the works and Leitrim County Council are encouraging the community to engage in retrofits by promoting the benefits of energy efficiency through the community projects.	691,904	283,964
<b>00533</b> <b>Mayo</b>	Mayo County Council are leading this project which seeks to build on previous energy efficiency works which were concentrated in the Erris region to retrofit a range of inefficient building stock across a wider area of Co. Mayo including Castlebar and Westport. The 10 non-residential buildings to be upgraded include the Town Hall, Firestation and Library in Castlebar in addition to a number of community creches, arts buildings, community buildings, one hotel and one business. The works also include energy retrofits of 43 homes in Charlestown and Castlebar which are owned by the St Vincent de Paul (SVP) housing association. The hotel upgrade works are being financed through an ESCO (Energy Service Company) and Mayo Co. Council are supporting the SVP with bridging finance for the residential upgrades.	958,312	369,869
<b>00534</b> <b>Countrywide</b>	This is a first time partnership between the OPW and the HSE and involves the retrofit of 13 OPW buildings and 21 HSE buildings in addition to 20 private homes belonging to HSE staff. Delivery of the project is being supported by REIL, who are providing free surveys to advise on appropriate works for each home. The HSE buildings include 12 local Health Centres, eight Daycare buildings, Cherry Orchard hospital and a risk assessment service in Ballyowen. The OPW buildings include government offices in Cavan town, nine Garda stations at various locations in Co. Tipperary and Co. Meath, Templemore Garda College and Templetohy Veterinary Laboratory in Co. Westmeath. The retrofits include insulation, window replacements, lighting upgrades, boiler and heating control upgrades. The HSE staff have been approached through the OPW's 'Optimise Power at Work' training scheme and financing loans have been arranged through the HSS Credit Union.	1,142,829	355,880
<b>00535</b> <b>Dublin, Cork and</b> <b>Wexford</b>	Capita are the lead applicant on this project, with Retrofit Energy Ireland Ltd (REIL) as the project coordinators. The project involves energy upgrades to two Capita office buildings in Cork and Dublin and supporting the Cope Foundation with energy upgrades to two community buildings in Clonakilty and Skibbereen along with 27 houses in Co. Wexford for the Enniscorthy Community Housing Association.	554,288	215,183
<b>00539</b> <b>Dublin, Sligo</b>	REIL have partnered with South Dublin County Council, the Simon Community, St Anne's National School, St Maurs GAA Club Rush, the Nest crèche and the Hawkswell Theatre in Sligo to provide retrofits to a range of residential and not-for-profit building types which will deliver energy savings of 25%. There are 19 Simon Community residential and two community buildings which will receive insulation and lighting retrofits and boiler upgrades at various locations in Dublin, in addition to two community centres in Tallaght, a national school and church in Shankill and a community crèche in Drumcondra. REIL are providing bridging finance at 0% for the not-for-profit organisations.	551,351	275,676

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<b>00540</b> Dublin, Tipperary, Meath, Louth, Wicklow, Kilkenny	Leetherm Project Management are the lead applicant with Carlow Kilkenny Energy Agency as project co-ordinator and have partnered with two private companies, Leetherm and Corca Communications to capture energy savings from fuel efficiency. 12 transport companies will enter into an ESCO (Energy Service Company) to reduce their fuel spend through driver training and the installation of a vehicle management system. The resultant energy credits will be donated to finance the community building upgrades. In addition to 55 North & East Housing Association homes in counties Meath and Louth, the community projects include O'Neill Centre Kilkenny, Macroom GAA, Macroom Senior Citizens, Mullinahone GAA, Cloneen Community Hall and Clonmel Golf Club, Carrick-on-Suir rugby club, Ballyhale and Graiguenamanagh national schools, community buildings in Kilkenny and Thomastown, six SOS Kilkenny buildings and Tiglin Challenge, Co Wicklow. The measures proposed include insulation upgrades, lighting, window and door replacements, boiler and heating controls.	2,801,684	948,722
<b>00543</b> Tipperary, Roscommon, Offaly, Kerry, Kilkenny, Kildare, Cork, Galway, Carlow,	North Tipperary Leader Partnership and the Tipperary Energy Agency have come together with a total of seven partners including two energy suppliers and the support of numerous community organisations in Tipperary. Residential energy upgrades including high efficiency boilers, insulation and lighting will be delivered to 69 homes in County Tipperary and 27 other non-residential projects including six community buildings, seven public sector projects, four private companies and 10 water treatment and water pumping sites. The non-residential projects will receive heat pumps and some innovative drying and humidity control measures in Fire Stations in addition to the standard measures. The Irish Water projects are spread across nine different counties and a percentage of their funding will be donated to the energy poor homes.	2,905,253	986,657
<b>00544</b> Dublin	Led by EnergyWise in conjunction with Dublin City Council and City of Dublin Energy Management Agency (CODEMA), this is part of a community energy initiative in Terenure and Rathfarnham where the community has developed a vision and charter for a long term sustainable energy community. It includes the upgrade of 22 homes, nine community buildings (library, educational and not-for-profits) and six local businesses. There is a high level of technical innovation including the use of solar photovoltaic, heat pumps with central controls and wide area heat scanning of roofs using drones. Transition year students from Terenure College are also involved through a statistics project.	1,062,129	538,483
<b>00558</b> Monaghan, Laois, Cavan	REIL are leading this project in partnership with Coillte, Monaghan Co. Council, 11 community organisations and a private business, Carton Bros. It involves boiler upgrades in the Carton manufacturing plants, installation of telematics to 40 Coillte vehicles, upgrades to 18 community buildings (including creches and halls, a family resource centre, ISPCO offices and a school) 8 county council buildings including sports facilities, fire stations and museums. The buildings are all located in Monaghan with the exception of the Coillte and commercial facilities. The donations from the commercial organisation and Coillte allow the contribution required from the community groups to be reduced, in addition REIL are providing them with interest-free bridging loans and payment plans. Monaghan Co. Council are providing some additional funding to further assist community groups in need of finance.	1,695,586	618,565

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<b>00563</b> <b>Louth</b>	Louth County Council are leading this project with a team from Dundalk Institute of Technology, bringing together 14 different partners representing community, residential, education, energy supplier and R&D interests. 225 homes which will be upgraded with insulation, high efficiency boilers, energy efficient lighting and some door and window replacements. The average BER uplift will be from D1 to B3. There are also 15 non-residential upgrades to a school, credit union, primary care centre, church, social welfare offices, Garda stations, sports clubs and community centres. Matthews Coaches will provide an innovative Compressed Natural Gas bus and refuelling point. A sustainable energy garden incorporating small scale renewable technologies will be used to educate local school children about the benefits of sustainability.	2,892,161	1,029,884
<b>00575</b> <b>Cavan</b>	Energy Wise Construction are working with community partners St Michael's Hall, Cootehill, Drumkilly Hall, the Centre for Renewable Energy and Sustainable Technologies (CREST) Cavan and Business Network (Breffni Charter) in addition to three commercial partners, O'Gorman Farms, Kiernan's filling station, the Lavey Inn, Knockanoark, and active citizens in Co. Cavan to deliver a comprehensive mix of energy upgrades across 46 homes, five community facilities and three private sector buildings. There is a high level of technical innovation with air source heat pumps, solar photovoltaic and a micro grid in addition to an innovative finance model where EWC will make funding available to be paid back over a five year period from the energy savings, which is enabling households to implement deep retrofits.	1,490,126	771,544
<b>00576</b> <b>Aran Islands, Co Galway</b>	Energy Wise Construction are working with partners Galway County Council, the Aran Islands Credit Union, Údarás na Gaeltachta, three commercial and four community organisations on the Aran Islands to further progress their energy plan for the islands to become energy independent by 2022. The project aims to deliver renewable energy, energy efficiency and energy supply services through a community-led model with an emphasis on residential upgrades. This year, 39 home retrofits are proposed with renewable energy such as solar photovoltaic and heat pumps. Non-residential elements include upgrades to the church, parochial centre, four private sector buildings and the co-op on Inis Oirr.	961,468	623,304
<b>00577</b> <b>Mayo</b>	This project is being led by Energy Wise Construction on behalf of the Tourmakeady community and includes a range of measures implemented across community and residential buildings. There are nine partners ranging from the school, church and Garda stations to community halls and 2 commercial businesses. 31 dwellings will receive deep-retrofits including insulation, boiler replacements, window and door replacements, lighting upgrades, air-to-water heat pumps with remote control access and solar photovoltaic panels. NUIG will carry out energy monitoring on 50% of the homes and the controls equipment used will facilitate management of power consumption and production.	926,707	568,614
<b>00580</b> <b>Dublin, Wicklow</b>	Veolia are the lead on this project in partnership with three not-for-profit community partners, St Michaels House and Cheshire Homes care facilities and a sports and leisure centre. The care home facilities include 26 individual residential units, as well as a hospital, school and swimming pool. The retrofit measures will include insulation, low energy lighting, upgrades to heating systems and controls, solar panels and will deliver a 30% reduction in energy use. An innovative employee energy efficiency incentive scheme is being piloted and will offer 50 Veolia employees the opportunity to finance their residential energy upgrades through an interest free loan.	2,351,787	724,036

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<b>00582 Cork</b>	The lead applicant for this project is Northside Community Enterprises (NCE) Insulation who are partnering with the Respond Housing Association, EnviroBead Ltd., the Brothers of Charity, COPE Foundation and Cork County Council to deliver deep retrofits to 142 residential units and three community buildings in three Respond estates in the Cork area in addition to upgrades to Fermoy Swimming Pool, the COPE Foundation therapy pool and one private sector building. The deep retrofit measures proposed for the homes include cavity wall insulation, air-to-water heat pumps with remote access and zone controls, solid fuel room heater stoves and window / door replacements, lighting replacement and wall and attic ventilation. The non-residential buildings will also benefit from solar photovoltaic panels. A range of innovative finance options including Cork City Council's in-house energy upgrade fund and a green finance loan are being used and the project outcomes will be disseminated through the Respond energy bureau to promote replication.	2,373,534	952,908
<b>00585 Limerick</b>	SSE Airtricity are the lead applicant for this project in partnership with Limerick County Council which involves the energy upgrade of 100 energy poor residential units in the Watergate Complex, and 1 community building in a 1950's estate in Co Limerick. The retrofit measures proposed for the homes are comprehensive and include external wall insulation, roof insulation, window replacements, high efficiency boilers with heating controls and the average BER will be improved from a F rating to C2, equivalent to a 45% energy saving. The community building is a focal point for the community and will provide an after school club when works are completed. Limerick Co. Council are using a Housing Finance Agency 10-year loan to fund the works and the savings arising from the reduced maintenance costs will be used to repay this.	2,505,925	746,765
<b>00587 Cork City, Kerry</b>	The lead applicant is Northside Community Enterprises (NCE) Insulation who are partnering with Cork City Council, the Mercy University Hospital, the Dioceses of Cork & Ross, Blackpool Shopping Centre, Blackpool Community Centre, University College Cork, the Cork Arts Theatre and McDonalds. The project will include 157 residential energy upgrades included for energy poor homes and eight private homes in Cork city, LED lighting upgrades for the Mercy Hospital, Blackrock Shopping Centre and Retail Park, as well as innovative solar photovoltaic installations on Ballyvolane Fire Station and Blackpool Community Centre. Four of the partners are 'Green Champions' and are donating €100,000 to fund energy saving measures to householders suffering from ill health due to poorly insulated homes which will be carried out in liaison with the public health nurses in the Mercy University Hospital.	3,428,111	1,014,043
<b>00598 Roscommon</b>	This Co. Roscommon based project is led by Northside Community Enterprises (NCE) Insulation and involves energy upgrades to 45 homes (eight of which are owned by the St Vincent de Paul), two sports and leisure centres, two private sector organisations and Roscommon Livestock Mart. The works that are proposed for the cattle mart will be promoted to IFA members visiting the mart to further demonstrate the opportunities for energy efficiency. NCE are providing technical support to the other partners and Bord Gais are supplying financial support.	655,404	363,269
<b>00599 Lettermore Island, Co Galway</b>	First Class Insulation are leading this retrofit project coordinated by Northside Community Enterprises (NCE) Insulation in partnership with community organisation Clár Eifeachtacht Fuinnimh Chonemara which includes two not-for-profit local development companies. 30 homes, 20 of which are energy poor, will receive energy upgrades bringing them to an average C3 BER rating. As part of a deep retrofit package of measures, air source heat pumps will be installed in 14 of the homes and a further 12 homes will have wood pellet boilers installed. Energy consumption monitoring will be carried out in the homes and this data is being shared through the local hardware store to encourage the uptake of renewable heating systems.	518,204	297,256

Projects receiving funding of less than €50,000

<p><b>00528</b> <b>Dublin</b></p>	<p>This project is being led by Dublin City Council and coordinated by City of Dublin Energy Management Agency (CODEMA), with other partners including St. Andrew’s Resource Centre, the Docklands Business Forum and St Patrick’s Credit Union. The long term aim is to establish a sustainable energy community centred around the St Andrew’s Resource Centre in Pearse Street, Dublin 2 through a demonstration project with energy upgrades to three public and community buildings and a small number of homes in the area. The measures include heating systems and controls upgrades, insulation and LED lighting installations. The Docklands Business Forum and St Patricks Credit Union will provide support through advice, direct finance and competitive loans. An innovative Energy Performance Related Payment (EPRP) finance approach will be trialled in Irishtown stadium.</p>	<p>112,257</p>	<p>43,397</p>
<p><b>00565</b> <b>Wicklow</b></p>	<p>This project is led by FutureFit in conjunction with Greystones Rugby club and two local private businesses as part of a demonstration project for a new sustainable energy community. The three facilities include Greystones Rugby Club, and the locally owned Beach House and Burnaby bars and restaurants in Greystones. The measures proposed include roof insulation, heat pumps and roof mounted solar photovoltaics. Energy saving data collected will be fed back to the sporting community through their partnership with bodies such as the Federation of Irish Sport, the GAA, the IRFU local county boards and their social media.</p>	<p>96,417</p>	<p>28,925</p>

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