



2017 Better Energy Communities Projects

REF Location	Project Summary	Total Projects Costs (€)	Grant Offer (€)
BEC/00616 Cork, Waterford	This project is being led by Northside Community Enterprise (NCE) and is partnered with Cork City Council Housing Directorate and Cork City Energy Agency. Following a successful delivery of Cork City BEC 2016 a full suite of deeper energy upgrades have been proposed, including the innovative use of renewable technology for key domestic and community buildings, as well as within the public sector. This application has innovative finance models whereby Urban Volt Ltd and Mitsubishi Ireland are providing capital funding for lighting upgrades and heat pumps and receive a pay back over 5 years. The non-domestic sites proposed are St Brendan's Church, St Oliver's Church, Church of The Annunciation, Brian Dillon's Hurling and Football Club, Lancaster Gate, Boston Scientific, Cork City Library and St Joseph's Home. This project will include 121 domestic sites, with 72 being classed as fuel poor, located in Cork and Waterford and will include measures such as lighting, insulation, boiler, photovoltaic panels, heat pump, heating controls as well as windows and door replacements.	2,822,751	1,105,395
BEC/00620 Cork, Kerry, Kildare, Mayo, Offaly, Westmeath	The project is being led by Retrofit Energy Ireland Ltd (REIL) in partnership with EPS Pumps. After last year's successful housing project, EPS are again partnering with Brusna Energy Solutions supporting various energy upgrades to homeowners in receipt of fuel allowance. The projects energy efficient upgrades are for Rockchapel Community Centre, Shanbally National School, Kanturk Rugby Club, Ballyhass National School, Kerry Parents and Friends Association in Brook Lodge and Hillview, Donoughmore Community Centre, Donoughmore Sports Complex, Mercy Mounthawk Secondary School, Eire Óg GAA Club, Clondrohid Community Centre, Cullen National School, Meelin GAA Club, Kilcully Scout Campsite, Tullamore Water Waste Treatment Plant (WWTP), Athlone WWTP and Kildare Pump Station. The project also includes 20 fuel poor domestic homes in Erris, Co. Mayo. Energy efficiency measures include boiler, lighting, solar thermal installations, aeration and pump, insulation upgrades as well as window, door replacements and water screening systems.	1,253,325	622,635

REF	Project Summary	Total Projects	Grant Offer
Location		Costs (€)	(€)
BEC/00624 Clare, Limerick	The lead applicant Southill Development Co-op t/a Tait House Community Enterprise (SDC TH) and SE Systems have extensively planned and coordinated with residents, stakeholders, the local authority, community workers and local contractors and a goal has been set which will enhance the lives of 245 people. Atlantic Aviation is a large scale commercial entity and will also be an energy champion in supporting Ennis Rugby Football Club. This Better Energy Community Project aims to successfully carry out deep retrofits to 50 mixed tenure homes in the Southhill and Moyross communities of Limerick. The main body of homes are in the following areas: Lenihan Avenue, Upper Careys Road, Roundwood Estate and Flood Street. It is aimed at retrofitting to the highest standard available, supported with funding from Sustainable Energy Authority of Ireland (SEAI), Social Intervention Fund and from Participating Energy Suppliers (PES) supports through the sale of energy credits generated by installing efficiency measures. The measures include condensing gas boilers with zonal controls, lighting upgrade, magni cleanse filters, external wall insulation, cavity wall insulation, attic insulation, thermally efficient window and door upgrades.	1,258,439	672,918
BEC/00627 Kerry	North Community Enterprises (NCE) Insulation is collaborating, for this project, with SE Systems, Kerry Sustainable Energy Co-Operative (KSECo-Op) and Kerry County Council (KCC), with a particular focus towards engaging community groups and domestic properties within the Killorglin area. The goal is to help local communities become more energy resilient and self-reliant; to help them reduce their energy bills and increase thermal comfort in their homes, businesses and community buildings and to reduce fuel poverty in Kerry. Non domestic buildings that will receive energy upgrades are Siamsa Tire Community Theatre, Killorglin Community Care Centre, Killorglin Family Resource Centre, Crowley Drapery, St. Finian's Parish church, Kingston Hostel, Dingle Library, Castleisland Fire Station, the Machinery Yard in Rathass, Ballybunion Library, St. Stephen and John's Church and Heritage Building as well as Holy Cross Priory and The Dark Sky Reserve in Ballinskelligs. The domestic aspect of this project consists of 8 homes, 6 which are fuel-poor, located throughout Killarney, Tralee, Killorglin and Ballyheigue. The application includes a range of renewable energy efficient measures such as air to air and air to water heat pumps, photovoltaic systems, window and door upgrades as well as loft insulation. High performance light emitting diode upgrades, solarthermal and remote access zoned controls and energy monitoring devices.	848,054	475,814
BEC/00629 Donegal	The Arranmore Island Energy Committee is spearheading this project which consists of both domestic and non-domestic aspects. The project forms part of the Arranmore Energy Plan 2012-2032, a long-term vision for sustainable development on the Island. It is an innovative solution towards addressing depopulation and emigration, worth funding to protect it's unique Gaeltacht Community and Culture. The Community has an active track record in sustainable strategies and aims to deliver a range of energy sources, where suitable. Non-residential buildings receiving upgrades are Ballyliffin Golf Club, Coiste Forbacha Cnon Fola Community Hall, Cranford Community Centre, White Oaks Rehabilitation Centre and Scoil Roisin. There are 49 residential units within the project, all 49 being fuel-poor, spread across the Arranmore Island, Co Donegal. The applications measures include heat pump upgrades, photovoltaic and lighting upgrades, windows, door, boiler and insulation retrofits.	879,959	584,548

REF Location	Project Summary	Total Projects Costs (€)	Grant Offer (€)
BEC/00631 Longford, Roscommon, Westmeath	As the lead of this application, North Community Enterprises (NCE) Insulation has identified Roscommon as having a high level of rural dwellers, and a high level of deprivation, with in excess of 50% of older people in Roscommon living with a disability. This project in its entirety is about improving the quality of life and energy efficiencies to both homeowners and to other buildings and businesses within the area. The non-domestic focus will be upon St Francis Hospital Mullingar, Market Point Mullingar Apartment Block, St John's Parish Hall, Monksland Civic Centre, Roscommon Fire Station, Keane's Shop in Lanesboro and Athleague as well as Castlerea Cattle Mart. The projects domestic aspects include 21 residential units, with 20 being fuel-poor homes, throughout Roscommon. The measures included are photovoltaic and lighting upgrades, insulation, boiler, windows and doors upgrades as well as building management system upgrades.	917,186	579,918
BEC/00632 Dublin, Louth	North Community Enterprises (NCE) Insulation, in partnership with Dunleer Community Development Board (DCDB), have provided the proof of concept for this project with the key goal; to bring their community on a journey of effecting more sustainable, more efficient, cosier homes and be an exemplar to bringing about change. They hold in trust the ideals of their community, and wish to harness a movement towards change that began last year. Residential, commercial and community sites were identified following the public engagement with their 'Roadshow'. Surveys were carried out and possible measures identified. This project had identified a number of non-domestic buildings such as Albion Rovers football club, Clougherhead Community Hall, Dunleer Athletics Club, Dunleer Community Employment Scheme, Glen Dimplex, O'Neill Menswear, Scoil Ui Mhuiri, Market House, White River Group and Mayeston Hall Finglas. There are 87 domestic residential units, with 56 being fuel-poor units involved throughout Dunleer, Louth. This project involves measures include lighting, insulation, windows and doors upgrades as well as storage heater, air compressor, air conditioning units, heat controls and boiler upgrades.	1,250,850	723,739
BEC/00633 Dublin, Kildare, Waterford, Wexford	This proposal is a collective one on behalf of a range of EcoMerits member companies and organisations. These are a mix of commercial, public and not-for-profit entities, including registered charities with a common goal of improving their sustainability and energy efficiency. The non-domestic buildings involved in the project include Crown Packaging, Port of Waterford, Wexford Enterprise Centre, Waterford and South Tipperary Community Youth Services (WSTCYS), Irish National Heritage Park, Waterford Institute of Technology and Leopardstown Park Hospital. These units are located in Kildare, Waterford, Wexford and Dublin. The measures proposed for upgrade are lighting replacement, glazing upgrades, photovoltaic supplement the electricity supply to the building, door and infra-red heating panels are to be installed.	486,781	170,586
BEC/00635 Dublin	This application is a holistic community partnership approach via Energy Action as the lead applicant. This application proposes a number of energy efficiency measures for the community, with a particular focus on the inclusion of innovative renewable technology. The non-domestic aspects include the Carmichael Centre, Kilmacud Glenalbyn Sports Club, Dominican Convent, the Careline Project, Hardwickwe Recreation Centre and St Laurence O'Tooles Recreation Centre. The domestic reach throughout Dublin includes 43 homes, 31 being energy poor. This project measures include lighting upgrades, windows and door replacements, insulation, boilers and heating control upgrades.	1,025,292	514,112

REF	Project Summary	Total Projects	Grant Offer
BEC/00638 Cavan, Dublin, Louth, Monaghan	Louth County Council is the lead applicant for this project and will build on existing relationships, networks and collaborations which have been achieved through the Louth Economic Forum, the Louth Community Forum and previously funded energy programmes. The non-domestic focus of this project will be through Dublin, Monaghan, Cavan, Louth and Dundalk. The sites involved are the HSE Nexus Building, the Administration Building and The Miffet Building of St Davnet's Hospital, Cavan General Hospital, Castleblayney Enterprise Centre, a Scout Community Hall Building, Carlingford Heritage Centre, Dromad Garda Building, the Imperial Hotel, Iontas Arts and Community Resource Centre, Youth Development Centre, Dundalk Town Hall, St Nicholas Community Hall, Dundalk Social Welfare Office, Castlebellingham Garda Building, Louth County Council Civic Offices and Dundalk Credit Union. The domestic section of the project covers 200 homes in Louth, including 180 fuel poor homes which are receiving upgrades. The measures being invested in are lighting, boiler, pump, windows, doors, pump extract ventilation motors, building management system, insulation upgrades, photovoltaic panel installations, attic and wall insulation, boiler with fully integrated heating controls upgrades, mechanically-assisted powered cleanse and flush (power flushing) of system and installation	Costs (€) 2,704,249	(€) 968,875
BEC/00639 Tipperary	of magnetic filtration system to existing heating system and compact fluorescent lamp upgrades. North Community Enterprises (NCE) Insulation is leading the way on this project alongside Respond. The proposed project is aiming to provide energy efficiency upgrades to 3 non-domestic sites in Tipperary which are all Respond Community Buildings. There are 139 dwellings in the Respond housing association building stock in the Tipperary area, with 69 of them being energy poor. The measures proposed are windows and door replacements, insulation, heat pump and lighting upgrades.	2,438,556	1,044,182
BEC/00646 Laois	This project has been initiated by Energywise who are active in promoting plans for energy efficient cooperative housing and a transport hub in Portlaoise. This application as part of a larger integrated vision for a sustainable transition plan for the town which includes a transport hub and a combined heat and power plant. It is envisaged that this application will provide momentum and leverage for the larger vision by showing the local businesses and community the practical financial and environmental benefits improved energy efficiency will deliver. Non-residential buildings include Print Central and Mountmellick Development Association in PortLaoise. There are 26 domestic homes, with 17 being energy poor. The measures being put into place are heat pumps, photovoltaic lighting, boiler, windows and door replacements, insulation and heating controls.	895,864	601,116
BEC/00647 Tipperary	In this project Energy Communities Tipperary and the Drombane/Upperchurch Energy Team is demonstrating the potential of local voluntary groups acting as dynamic local drivers, creating a unique collaborative model in Tipperary, involving communities and local development agencies working collaboratively and aiming at energy self-sufficiency within Tipperary communities. The non-domestic elements of this project focus on the Cappawhite Resource Centre and Ballycahill Church, with the domestic ranging across 103 residential properties, with 60 being classed as energy poor. The measures to be implemented are doors and windows replacements, insulation, solar panels, heat pumps, boiler, light emitting diode and heating controls upgrades.	1,476,988	1,034,684

REF Location	Project Summary	Total Projects Costs (€)	Grant Offer (€)
BEC/00648 Cork, Clare, Dublin, Kilkenny, Limerick, Wicklow	With Aramark launching this project which forms a community between charitable organisations, public sector entities and private sector commercial enterprises, while geographically being nationwide with representation from Cork, Clare, Limerick, Kilkenny, Wicklow and Dublin. Aramark's ambition for this project is to raise their client confidence in committing to investing in energy retrofits each year in a structured manner towards a long term goal of reaching or surpassing their 2020 targets and also reducing their carbon emissions. The non-domestic projects sites will be St Joseph's Shankill, Youthreach Centre Hospital, Commscope, Nutgrove Shopping Centre, Cork County Hall, Three Customer Care Centre and Office, Kilkenny College, Burren Outdoor Education Centre, Kilfinane Outdoor Recreation Centre, Marshall House, St. Nessans Community College and Education and Training Centre Raheen. The measures employed in this project will be lighting, heating, drying upgrades, full fabric insulation, windows and door replacements, heating retrofits and controls upgrades.	1,480,588	739,580
BEC/00649 Dublin, Meath	Retrofit Energy Ireland Limited (REIL) is partnering with Meath County Council to drive this project forward. The project aims to achieve energy efficiency in buildings that are used by the wider community. Meath County Council will be exemplars and "Energy Champions" and demonstrate to the wider community the savings that can be achieved from energy efficient upgrades to their buildings. As with last year's successful BEC Scheme, Meath County Council will again invest the savings achieved from this project if successful, to other energy projects. The non-domestic sites will be DBASS, John Newman Motors, a Ballycoolin office, Flexibus Local Link, Kells Civic Office and Fire Station, Dunshaughlin Civic Offices, Ashbourne Fire Station, Oldcastle Library and Topaz Ashbourne. There are 29 homes in the residential aspect of this project, 21 of which are energy poor, mostly based in Clusker Park, Navan, Meath. The measures employed will be lighting upgrades, heat pump, insulation, photovoltaic, cooling and boiler upgrades.	1,059,413	596,968
BEC/00653 Cavan, Monaghan	KORE Ventilation will be launching this project and aiming to demonstrate that a deep retrofit is achievable with appropriate use of technologies depending on the building characteristics and target vulnerable homeowners and introduce them to proven emerging technologies and convince them of the benefits with open house days at retrofitted properties. The proposed non-domestic sites are KORE Insulation, Barleystone Paving, Art Mooney Childcare, Kilinkere Gaelic Football Club and Ramor United Gaelic Football Club. This project also includes 30 domestic residences which have been proposed, 13 of which are energy poor, throughout Monaghan and Cavan. The measures which have been supplied include lighting, heating, pump upgrades, boiler, insulation, monitoring and verification upgrades, driver training, photovoltaic, solar, and water upgrades.	1,338,220	738,588
BEC/00654 Limerick	SSE Airtricity will direct this project in partnership with Limerick County Council and propose to deliver significant energy upgrades to urban apartments in the Limerick region. This application forms the second phase of a project which commenced under BEC 2016. The project consists of 56 residential apartments in Watergate Apartments, Limerick, all of which are fuel poor. The proposed measures are high heat retention cylinders, windows, high efficiency boiler with fully integrated heating controls upgrades, mechanically-assisted powered cleanse and flush (power flushing) of systems and installation of magnetic filtration system to existing heating system as well as external wall, roof insulation.	1,497,693	453,778

REF Location	Project Summary	Total Projects Costs (€)	Grant Offer (€)
BEC/00655 Dublin, Kilkenny, Laois, Longford, Wicklow, Wexford	Cool Planet Experience is a charitable foundation with a goal of educating on the effects of climate change and what can personally do about it. To achieve this goal, Cool Planet Experience is developing a visitor centre at Powerscourt, Wicklow and has developed a nationwide outreach education program that will deliver workshops to primary and secondary schools, and a network of climate change ambassadors who will deliver "Al Gore - Climate Reality' presentations to communities in every county. The Key Goal of this project is to demonstrate the synergy between industry, residential and community in building a better energy community for now and for the future through an innovative partnership with local authority homes and community. There proposed sites for non-domestic upgrades are Provinder Mills in Laois and Wexford, Little Bray Community Centre, The Cool Planet Experience, Powerscourt, Google Docks and 54 Glanbia stores around the country. The 5 domestic premises are in Ashlawn Court, Wicklow including one energy poor home. The proposed measures for upgrades are variable speed drive lighting, time-domain-reflectometry and business management system upgrade, cooling and pump upgrade, insulation, boiler and MandV upgrade.	2,788,946	936,623
BEC/00656 Dublin	The company 'I Love Terenure' is leading this project with the aim of overcoming the financial barrier that many encounter when participating in retrofit projects and exploring 'Pay-as-you-save' schemes to reduce the initial financial contribution. The non-domestic element of this project includes sites such as the Terenure Evergreen Club, the Terenure Sports Hall Bar Building, Fettercairn Community Centre and Knockmitten Community Centre. With 40 homes proposed for domestic retrofits, 5 of these are classed as energy poor. The measures to be implemented include boiler, window and door upgrades, photovoltaic light upgrades as well as heat pump control upgrades.	581,501	262,577
BEC/00659 Carlow, Cork, Kildare, Kilkenny, Limerick	Carlow County Council is leading this project with a proposal which shows a long term commitment to energy efficient retrofitting. It has as its goal to deliver energy savings in the region of 1.18 Gigawatt hours. With proposed refits throughout Carlow, Tipperary and Waterford the non-domestic sites proposed are the Assembly Rooms Carlow, Piltown Gaelic Athletic Association, the McMahon Centre, KARE, Central Services, KARE, Signature Care Nursing Home, the Hibernian Hotel, Tullow Area office and library as well as Carlow County Council's Public Lighting. The domestic element of this project proposes upgrades to 54 homes, with 37 of them being energy poor. The measures involved include insulation, water, lighting and AHU upgrades, cooling, photovoltaic, windows and radiant heating panel upgrades as well as heat recovery upgrades.	991,546	424,372
BEC/00661 Monaghan	Retrofit Energy Ireland Limited (REIL) is spearheading this project in partnership with Monaghan County Council to lead the way and engage with Communities on a local level and to try a bottom up approach on community energy efficiency. Their proposal for non-domestic includes sites such as Monaghan County Council Head Office, Monaghan Fire Station, Monaghan Town Library, the Recycling Centre, Clones Library, Clones, Ballybay, Castleblayney Smart Public Lighting incorporating Wi-Fi, Scotstown Gaelic Athletic Association and St Marys Church Urbleshanny. The domestic element of this application incorporates 80 homes, with 40 being energy poor. Some of the proposed measures are insulation, boiler, photovoltaic upgrades, windows, doors and lighting upgrades.	562,726	221,529

REF Location	Project Summary	Total Projects Costs (€)	Grant Offer (€)
BEC/00662 Dublin	Retrofit Energy Ireland Limited (REIL) is at the forefront of this application, taking the lead on this project for Dublin City Council. The theme of this project is knowledge transfer and education with the incorporation of two third level institutions, Dublin City University northside and National College of Art and Design southside, to the scheme and a Community based organisation. The non-domestic elements of this proposal are the National College of Art and Design, Dublin City University All Hallows Campus as well as St Joseph's Park. The project consists of 64 residential units with 41 of those being classed as fuel poor. The measures to be implemented are boiler, heat pump, window, insulation and heat control upgrades as well as compact fluorescent light upgrades.	2,054,721	996,986
BEC/00663 Clare, Limerick, Tipperary	Retrofit Energy Ireland Limited (REIL) are partnering with Wyeth in this application who are very conscious that they can positively influence the communities in which they work and live, and have heavily supported local charities each year. Now that environmental and energy issues are becoming more important within the plant they are hoping to disseminate this ethos and information to the community. Throughout Limerick, Tipperary and Clare the proposed non-domestic sites are Enable Ireland Quinn's Cross, Enable Ireland, Ballykeefe, Dock Road, Wyeth Nutritional, Enable Ireland, Joe Daly Road and Enable Ireland, Breakfree Lodge. The measures for these sites would include lighting, pump, boiler, building management system upgrades as well as photovoltaic panels.	243,840	97,572
BEC/00664 Dublin	This project is a new partnership between Vayu Energy and their Commercial and Charitable customers with the lead applicant as Retrofit Energy Ireland Limited (REIL). The partnership of Vayu and REIL provides an excellent opportunity to deliver a quality project. Daughters of Charity and the people who avail of their services will benefit hugely as a community from the completed works. The non-domestic sites in this project include Daughters of Charity- St Louise's Centre (Blocks 1-3 and 5-9) and Arnotts, all Dublin based. The measures proposed include gas boiler and business management system upgrades.	254,775	103,388
BEC/00665 Longford	Northside Community Enterprise (NCE) Insulation is leading this project alongside Kingdom Installation Ltd, Clúid Housing Association, SSE Airticity, Board Na Mona, John Keane Electrical, Acorn Project Ltd and Harmony House Community Centre. This project will help implement a 'Pay As You Save' installation of community building lighting to be trialled and, if successful, will be rolled out to further community buildings in future applications and technologies. The non-domestic aspects include sites at Harmony House Community Centre and the Longford Acorn Project in Longford. The domestic proposed sites number 80, with 64 of them being fuel poor. The measures include lighting, insulation, heat pump, windows, doors and stove upgrades as well as heating controls upgrades with mechanically-assisted powered cleanse and flush, magnetic filtration systems and compact fluorescent lamp upgrades.	1,392,182	625,387

REF	Project Summary	Total Projects	Grant Offer
Location		Costs (€)	(€)
	This project is being launched by Musgrave Ltd. Musgrave Retailers (SuperValu/Centra) have a long and distinguished		
	history of being at the heart of building thriving and vibrant local communities throughout the country, focusing on		
_	relationships, honesty, hard work, achievement and community identity. The non-domestic aspects if the proposal		
BEC/00668	includes sites in Centra Cork Street, Centra Crosshaven, Supervalu Castlerea, SuperValu Castletownbere, SuperValu		
Cork, Dublin,	Fermoy, SuperValu Glanmire, SuperValu Grange, SuperValu Navan, SuperValu Stradbally, SuperValu Thomastown,		
Kilkenny, Laois,	MWP Robinhood, The Tipperary Kitchen Holycross Stores, Ballyhoura Apple Farm, Meals on Wheels Navan, Loretto Day		
Limerick,	Care Centre, St Kevins Gaelic Athletic Association, Castlerea Celtic football club, School of Food Kilkenny, Thomastown	2,217,284	791,528
Meath,	Community Centre, Scouting Ireland-Clondalkin, St. Judes Gaelic Athletic Association, Glanmire Community Centre,		
Roscommon,	Togher Community Association, Togher Family Centre, Douglas Community Centre, Crosshaven Community Centre,		
Tipperary	Eyeries Tidy Towns Committee, St Peter's Community Centre, Bere Island Community Centre, MS Ireland Dublin, MS		
	Ireland Resource Centre and MS Ireland Limerick. The domestic proposal is for 8 homes, all of which are fuel poor. The		
	proposed measures are combined heat and power system, boiler, lighting, monitoring and verification upgrades as well		
	as insulation, photovoltaic, windows and doors and refrigeration upgrades.		
BEC/00671	Northside Community Enterprise (NCE) Insulation is at the forefront of this application alongside Respond and SSE		
Carlow, Cork,	Airtricity. This project is a cross county project, with non-domestic sites at Marquis Drive Community Building, Sean		
Kerry, Limerick,	Browne Crescent Community Building, Oaktree Community Building, Solas Nua and Ahern's Garage Castleisland. There	1,443,724	636,546
Waterford,	are 75 domestic sites proposed with 54 being energy poor. The measures include heat pump, lighting, insulation,		
Wexford	windows, and doors upgrades.		
	With Glen Dimplex Ireland leading the way to a unique project that will make a real difference in the drive to reduce		
	fuel poverty, lower carbon emissions, and improve the lives of people struggling to afford to heat their homes. This is		
	part of is part of a long-term, ongoing engagement strategy, reaching beyond the timeframe of this project, aimed at		
BEC/00672	helping members of local communities to see, and avail of, the long-term benefits of a non-fossil fuel based energy		
=	efficient system. The demographic targeted includes the fuel poor, disadvantaged and vulnerable as social inclusion is a	2 102 146	064.422
Clare, Dublin, Wexford	vital aspect of this project. Lasting benefits, including significantly lower fuel bills, improved health and long-term	2,193,146	964,423
wexiora	awareness of energy sustainability. The non-domestic aspects of this project will be sited at St. Patricks National School		
	and Inchicore College of Further Education. The total homes involved in the domestic section of this project are 420		
	with 366 of these classed as fuel-poor homes. The measures will include pump insulation, window, doors, and heating		
	controls upgrades, as well as storage heater upgrades.		

REF Location	Project Summary	Total Projects Costs (€)	Grant Offer (€)
BEC/00675 Clare, Cork, Leitrim, Louth, Mayo, Offaly, Sligo, Tipperary	With Retrofit Energy Ireland Limited (REIL) at the helm alongside Angel Brook Energy, Brookfield Energy, Respond Housing Association, Clúid Housing, Order of Malta and Brusna Energy Solution this project involves a new collaboration of the hospitality sector. Their aim is to come together to support housing associations, private energy poor housing and voluntary groups to increase energy efficiency and create awareness in counties Cork, Sligo, Tipperary, Mayo, Clare and Donegal. It includes non-domestic sites such as Community Building Hillview Drive, Dunally House Calry, Racket Hall Hotel, Mount Falcon Estate, Hotel Doolin, The Bush Hotel and the Order Of Malta, Dundalk, Co Louth. The domestic side of the proposal includes 56 homes, with 41 being energy poor. The measures will be insulation, boiler, windows, doors, heat pump and lighting upgrades as well as air handling units, building management	1,473,464	776,148
BEC/00678 Kilkenny, Limerick, Tipperary	Led by Energy Communities Tipperary Co-operative (ECTC), in partnership with North Tipperary LEADER, this project aims to cater for the growing interest throughout Tipperary and its boarding counties for Energy Efficiency in their homes and buildings, this second project will cover the boarding counties to Tipperary of Limerick and Kilkenny. ECTC wish to replicate this project for other communities leading the way in "how to do it from the bottom up". The non-domestic sites are proposed as Galmoy Community Hall, Cappamore Community Centre, Cappamore Day Care Centre and Urlingford Gaelic Athletic Association Centre. There are 95 domestic sites, with 72 being classed as fuel poor. The measures to be installed are windows, doors, boiler, heating control, insulation, lighting and solar thermal upgrades. The proposed upgrade works for residential units consists of heating system, boiler, solar thermal panels, insulation, windows, doors and heating control upgrades.	1,498,639	1,034,829
BEC/00679 Cork	This project is being proposed by Carbery Foods in partnership with Retrofit Energy Ireland Limited (REIL). Lisavaird and Drinagh, as a farmer owned enterprise are ideally placed to spearhead a drive towards energy efficiency on farms. The aim of this project is to pilot a scheme that will allow funding mechanisms be implemented to add scale to energy efficiency in the dairy sector. Both Carbery and the co-ops will be completing energy efficiency works in their factories. The non-domestic sites are proposed for Lisavaird Co Op Farmers Lighting Projects, Barryroe Co Op Farmers Lighting Projects, Bandon Co Op Farmers Lighting Projects, Drinagh Co Op Farmers Lighting Projects, Lisavaird Co-op, Drinagh Co-op Hardware Store and Coffee Shop and Carbery Food Ingredients. The upgrade measures proposed for these locations include the following upgrades; heating controls/plant, lighting and insulation upgrades	527,709	158, 312

REF Location	Project Summary	Total Projects Costs (€)	Grant Offer (€)
BEC/00680 Clare, Kerry	Northside Community Enterprise (NCE) Insulation is at the forefront of this application in partnership with Kingdom Insulations, SSE Airtricity and Bord Na Mona. The aim is a 'Pay As You Save' installation of community building lighting to be trialled and, if successful, it will be rolled out to further community buildings in future applications / technologies throughout the rest of Responds housing stock in the future. Non-domestic sites in this project will be Rineanna View Community Centre, Reinnana View Group Home, Tralee Rugby Club House, Roughty Valley Co-Op Piggery, Lee Strand Creamery and James Egan Farm. They have 44 homes within their domestic element with 26 of these being classed as fuel poor. The measures to be installed are heat pump, lighting, insulation, windows and doors upgrades as well as photovoltaic panels, heating controls, boiler, mechanically-assisted powered cleanse and flush (power flushing) of system and installation of magnetic filtration system to existing heating system.	1,126,826	449,928
BEC/00683 Leitrim	The lead applicant is HSE Estates North West, a Sustainable Energy Community (SEC) member in Sligo and a collaboration of newly formed SECs in the North West region. The other project partners include North Leitrim SEC and Mohill Community Development Association (Mohill SEC). Their objective is to publicise and showcase this pilot scale project in order to develop more comprehensive and inclusive community energy projects in future. This non-domestic projects proposed sites are Mohill Family Support Centre, Eivers Lane Childcare Centre, Mohill Enterprise Centre, Arus Breffni Community Nursing Unit and Arus Carolan Community Nursing Unit. Proposed works for each location including gas boiler upgrades, cavity-fill insulation, attic insulation and a pump upgrade.	213,270	68,035
BEC/00686 Kilkenny	Veolia Energy Ireland are paving the way on this project which includes an Energy Performance Contract (EPC) project in a hospital and an innovative employee energy efficiency salary scheme 'Homesaver', managed by SSE Airtricity, which will offer Veolia employees the opportunity to finance energy efficiency improvements in their homes via an interest free loan from Veolia. With the aim to demonstrate how two innovative forms of financing can be used to provide up front capital to overcome the primary barrier precluding investment in energy efficiency. The non-domestic site for this project is Aut Even Hospital and there are a further 50 homes on the domestic side of this proposal. The intended measures are lighting, boiler, storage heater, heating controls, pump, smart grid and monitoring and verification upgrades.	1,228,482	424,684
BEC/00695 Mayo, Roscommon, Sligo	This project is led by Clar ICH and located in Mayo, Roscommon and Sligo. The project is a combination of Clar ICH; an Approved Housing Association and installer of the Warmer Homes Scheme, Western Development Commission; a statutory body that was set up to promote both social and economic development in the Western Region and deliver the Western Investment Fund (WIF) to provide loans and equity to business and local communities in the West. The non-domestic elements include Allergan, Brackloon Community Centre, Lisacul Community Centre, An Chistin The Hub, Belderrig Community Centre, Colaiste Muire Ballymote, Castlerea Fire Station, Ballaghdreen Fire Station, Boyle Fire Stations, Joyces Super Store, Westport Sports complex ltd, Moyvalley Resources Ltd office and Mayo Sligo Mart. With 25 homes and 20 of those being classed as energy poor this is a wide reaching project. The proposed measures for this application are lighting, insulation, boiler, windows and heat pump upgrades.	756,748	396,145

REF Location	Project Summary	Total Projects Costs (€)	Grant Offer (€)
BEC/00696 Dublin, Kildare	SSE Airtricity is the leaders on this project and the main goals are to demonstrate and analyse the true value of distributed micro energy generation and storage. This value spans three main areas; (1) in building energy optimisation, (2) the value it can bring to the energy system for managing the power networks and (3) the potential for energy storage to be utilised within the local community network. The non-domestic aspects of this project are based at St Patricks National School, Scoil Ui Dhalaigh Old Hill, Colaiste Chiarain, Scoil Bhride, Green Lane, Scoil Mhuire Primary School, Airlie Heights, Guardian, Angels National School, Holy Trinity National School, Stepaside Glencairn Drive and Saint Brigids Boys National School. There are 4 domestic measures proposed in the project and measures to be implemented are installation, electricity energy monitor and tesla powerwall battery upgrades.	184,800	82,560
BEC/00697 Kilkenny, Tipperary	The project consists of two experienced companies, Leetherm Project Management and Carlow Kilkenny Energy Agency (CKEA) coming together and supplying the expertise, experience and innovative funding necessary to get a small pilot project up and running in the Slievenamon Valley Area in 2017 which can be replicated and upscaled in the coming years. Boherlahan National School in Cashel, Cloneen National School in Cloneen, St. Peter and Pauls National School Clonmel and Foroige Danesfort, a youth activity centre are all receiving energy efficiency upgrades. There are 6 domestic homes included in the project located in Slievenamon area. 5 of these homes are energy fuel poor and all homes are receiving a combined fabric upgrade. Other upgrades include attic, cavity wall and external wall insulation, storage heating upgrade, external door and window replacements, lighting upgrades and electricity energy monitors.	294,869	245,811
BEC/00698 Kilkenny	The lead applicant is Kilkenny County Council in partnership with Carlow Kilkenny Energy Agency. There are 11 non-residential buildings included in the project: Kilkenny Machinery Yard, St Johns Homes Association day centre, St. Mary's Cathedral, SOS (Special Occupation Scheme) Callan Road, Thomastown Community Centre, Freshford Fire Station, Castlecomer Library, Loughboy Library, Windgap Community Hall, The Village Inn Bar and Restaurant and Ballycallan Community Hall. CKEA and Kilkenny County Council are also piloting the use of energy performance contracting for public lighting in Dean Street, Kilkenny. This is an effective and immediate way for Local Authorities to make energy savings. The domestic side of the project includes the upgrade of 40 homes in Dunmaggin, Kilmoganny, Woodview, Donaguile and Castlecomer. 30 of these homes are fuel poor, 5 of which are receiving a combined fabric upgrade. Other measures include roof insulation, cavity wall insulation, external wall insulation, external door and window replacements, boiler with fully integrated heating controls upgrade, combined heat and power upgrades and lighting upgrades.	1,698,175	649,466
BEC/00701 Cork, Galway, Limerick, Tipperary, Waterford, Wexford	The North Tipperary Leader Partnership is acting as Lead Applicant, with Tipperary Energy Agency acting as the project co-ordinator. This project involves energy efficiency upgrade works at St. Pauls Community Centre, Holycross GAA Club, Nenagh Lawn Tennis Club, St John the Baptist School, Youghalarra School, Irish Water, Ballycahil Community Centre and Cloughjordan Eco Village. There are also 11 residential units included in this project of which 2 of the units are fuel-poor. The measures include windows upgrade, heat pumps, de-stratification circular fans, photovoltaic panels, boiler and lighting upgrades.	2,606,577	1,015,145

REF Location	Project Summary	Total Projects Costs (€)	Grant Offer (€)
BEC/00702 Tipperary	North Tipperary Leader Partnership is the lead applicant, partnering with Tipperary County Council, Tipperary Energy Agency and Irish Water. The project consists of 24 residential units with 9 designated fuel-poor in various locations in Tipperary. The project also comprises of 5 community buildings to be upgraded including a building in the Cloughjordan Eco Village, Scouts Hall Nenagh, St Patrick's Dwelling for the Elderly in Cashel, Cashel Community School and St Mary's Church Cahir. Works being carried out include roof insulation, cavity wall insulation, external wall insulation, floor insulation, full window replacement, external door replacement, solid fuel room heater, air-to-water-heat-pump with fully integrated heating controls upgrade with remote access, combined fabric upgrade, compact fluorescent lamps, electricity energy monitor upgrades, de-stratification fan upgrade, photovoltaic panel installation, heat pump, gas boiler and lighting upgrades.	1,566,367	980,942
BEC/00704 Cork, Dublin, Kildare, Wicklow	Future Fit is leading the project and includes partners across 17 facilities on Dublin's North side. The non-residential facilities include; Na Fianna GAA club, Keelings Fruit Farms, North County Cricket Club, Portmarnock Leisure club, Sportslink Santry (a sports and recreational facility), Moriarty's retail store Skerries, Courtyard Hotel Leixlip, Brackencourt Hotel Balbriggan, Lansdowne Rugby Club, Bray Hockey and Sailing Clubs, Moriarty Supermarket Palmerstown, Imperial Hotel Cork, 5 DePaul premises; located at North Circular Road, Orchid and Sundial House on James Street, Mount Brown and Back Lane, and Dublin Airport Authority; areas for upgrades include the external high mast, the Fire Station, Castlemoate House and Terminal 1 Level 5. Retrofit measures include Combined Heat and Power (CHP) upgrade, windows replacement, boiler upgrades, refrigeration upgrades, beer chilling facility upgrade, roof insulation and various lighting upgrades including a car park, all weather pitch, and tennis courts.	1,616,064	652,910
BEC/00706 Cork, Galway, Limerick, Wicklow	The lead applicant is ESB Smart Energy Services. The objective of this project is to set up an Energy Savings Company (ESCo) to invest in energy savings opportunities at a number of local authority swimming pools which are being operated by Coral Leisure. This project involves energy efficiency upgrade works to 5 Sports and Leisure centres located in Ballinasloe and Tuam Co. Galway, Cobh Co. Cork, Askeaton Co. Limerick and Wicklow Town. Measures include CHP installation, heating controls, pool cover fittings, Building Management System, pump upgrade, roof and wall insulation and lighting upgrades.	406,955	133,552
BEC/00710 Wexford, Waterford	The lead applicant is Wexford County Council working with Carlow-Kilkenny Energy Agency (CKEA) to pull together community groups, public buildings, homeowners and SMEs. The non-residential projects includes Enniscorthy Library and Fire Station, 4 Community Centres in Woodbine Heights, Our Lady's Island, Ballycogley and Adamstown, Kerlogue Nursing Home, Locke bar, a Childcare centre in Waterford and Wexford County Council (machinery yard, archive building, town hall and public lighting). Non-residential energy upgrades include gas/oil boilers, roof and wall insulation, external windows and doors replacement, photovoltaic installations and de-stratification fan installations. The project will include 28 fuel poor residential energy upgrades in Brendan Corish Gardens, Wexford and Waterford. The measures include roof insulation, lighting upgrade, mechanically-assisted powered cleanse and flush of system, oil/gas boiler with heating controls and external door replacement. 6 of the homes will be receiving a combined fabric upgrade.	1,341,793	509,152

REF	Project Summary	Total Projects	Grant Offer
Location		Costs (€)	(€)
BEC/00718 Cork, Waterford	Northside Community Enterprises (NCE) has partnered with Cork County Council, Leisureworld, Cygnum, Eirbloc, Cronin Buckley Fabrication, University College Cork, IFES Electrical, Bord Gais Energy, Urban Volt Ltd and SE Systems to create a county wide community partnership. Residential energy upgrades across 54 homes in Mallow, Charleville and Waterford include air-to-water-heat-pump with fully integrated heating controls, mechanically-assisted powered cleanse and flush of system, external wall insulation, full window replacement, external door replacement, compact fluorescent lamps, cavity wall insulation, roof insulation, solar photovoltaics installation, boiler upgrades, air compressors, air handling units, air curtains and window replacements.	2,422,816	950,615







T: +353-1-8082100
W: www.seai.ie
E: info@seai.ie

t: @seai_ie