



2014 to 2020 European Structural and Investment Funds Growth Programme

Call for Proposals European Regional Development Fund

Priority Axis 4: Supporting the Shift Towards a Low Carbon Economy in All Sectors

Managing Authority:	Ministry of Housing, Communities and Local Government
Fund:	European Regional Development Fund
Priority Axis:	Priority Axis 4: Supporting the Shift Towards a Low Carbon Economy in All Sectors
Call Reference:	OC29R19P 0953
Local Enterprise Partnership Area:	Solent
Area Indicative Fund Allocation:	£3,639,456
Call Open:	Friday 28 June 2019
Call Closes:	23:59 on Monday 30 September 2019

Contents

1.		Introduction	3
2.		Call Context	4
3.		Scope of the Call	5
	3.1.	Scope	5
	3.2.	Local development need	7
	3.3.	Operational programme investment priorities	12
4.		Required Outputs under this Call	17
5.		Application Process and Prioritisation Methodology	18
6.		General Information	20
	6.1.	National Eligibility Rules	20
	6.2.	Eligible Applicants	20
	6.3.	Contribution rate and match funding	21
	6.4.	Project timescales	22
	6.5.	Project extensions	22
	6.6.	Capital projects	22
	6.7.	Cross Cutting Themes / Horizontal Principles	23
	6.8.	Additionality, duplication and displacement	23
	6.9.	State Aid and revenue generation	23
	6.10). Procurement	24
7.		Support	24
8.		Key Documents	24
9.		Document Checklist	25
1(1	Document Submission	25

1. Introduction

The 2014 to 2020 European Structural and Investment Funds bring the European Regional Development Fund, European Social Fund and part of the European Agricultural Fund for Rural Development together into a single European Union Structural and Investment Funds Growth Programme for England supporting the key growth priorities of innovation, research and development, support for Small and Medium Sized Enterprises, low carbon, skills, employment, and social inclusion.

The Government has confirmed that it will guarantee funding for ERDF projects that are contracted by the end of 2020.

All contracted ERDF projects must be completed by the end of the programme period, 30 June 2023. Each application for ERDF will be required to demonstrate that it delivers good value for money and domestic strategic priorities.

The Funds are managed by the Ministry of Housing, Communities and Local Government for the European Regional Development Fund, Department for Work and Pensions for the European Social Fund and the Department for Environment, Food and Rural Affairs for the European Agricultural Fund for Rural Development. These Departments are the managing authorities for each Fund. In London, the Greater London Authority acts as an intermediate body for the European Regional Development Fund and European Social Fund programmes. In some other areas, intermediate bodies are being designated by the Ministry of Housing, Communities and Local Government and the Department for Work and Pensions to perform the following tasks:

- Input into project calls in respect of local development needs (with reference to ESI Funds strategies); and
- Assessment of applications against certain selection criteria in relation to fit with local priorities in respect of the European Regional Development Fund and European Social Fund.

The Managing Authorities and intermediate bodies work closely with local partners on ESI Funds sub-committees in each local enterprise partnership area. Partners on these sub-committees provide:

- Practical advice and information to the managing authorities to assist in the preparation of local plans that contribute towards operational programme priorities and targets;
- Local intelligence to the managing authorities (or intermediate bodies where designated) in the development of project calls that reflect operational programme and local development needs as well as match funding opportunities; and

Advice on local economic growth conditions and opportunities within the
context of the operational programme and the local European Structural and
Investment Funds strategy to aid the managing authorities' (or intermediate
bodies where designated) assessments at outline and full application stage.

This call is issued by the Ministry of Housing, Communities and Local Government and invites outline applications in respect of the European Regional Development Fund for England 2014 to 2020.

2. Call Context

On behalf of the national Growth Programme Board, the Ministry of Housing, Communities and Local Government (the managing authority) invites applications seeking European Regional Development Fund support under:

Priority Axis 4 Supporting the Shift towards a Low Carbon Economy in All Sectors

Investment Priorities:

- **4a** Promoting the production and distribution of energy derived from renewable resources.
- **4b** Promoting energy efficiency and renewable energy use in enterprises.
- Supporting energy efficiency, smart energy management and renewable energy use in public infrastructure, including in public buildings, and in the housing sector.
- **4f** Promoting research and innovation in, and adoption of, low-carbon technologies.

The European Regional Development Fund operational programme for England 2014 to 2020 sets out how the European Regional Development Fund will focus on investment to support economic growth and job creation. Priority axis 4 of the operational programme aims to support the shift to low carbon economy in all sectors.

The UK Industrial Strategy identifies clean growth as one of the Grand Challenges faced by the UK economy. Our ambition is to maximise the advantages for UK industry from the global shift to clean growth – through leading the world in the development, manufacture and use of low carbon technologies, systems and services.

The <u>Clean Growth Strategy</u> sets out the Government's plans, policies and proposals to reduce greenhouse gases by 80% from 1990 levels by 2050. The strategy marks a clear step change to advance reductions in greenhouse gases to meet Government obligations. The key activities that will enable reaching these targets are: accelerating clean growth, improving business & industry and home energy efficiency, low carbon transport and energy. The holistic economy approach, with innovation taking a pivotal role, aligns closely with the Industrial Strategy and the aims of this programme.

Important guiding principles for the selection of ERDF operations within Priority Axis 4 therefore include:

- Any application for funding will be required to clearly demonstrate that it
 provides good value for money and supports domestic strategic priorities,
 including those outlined in the 2017 <u>UK Industrial Strategy</u>, the Business
 Productivity Review and <u>Clean Growth Strategy</u>.
- Applications must meet the requirement of, and make a meaningful contribution to, the delivery of the relevant Priority Axis of the <u>European</u> <u>Regional Development Fund Operational Programme</u> and where appropriate should reflect how such support will aim to improve productivity levels within small and medium sized enterprises.

In addition, applications will be expected to meet identified local development needs, as expressed in the scope of this call and as set out in the <u>Solent Local Enterprise</u> <u>Partnership</u> European Structural and Investment Funds strategy and, where relevant, Local Industrial Strategy.

Applicants are advised to familiarise themselves with the detail of the operational programme, local European Structural and Investment Funds Strategy and the relevant documentation listed in sections 5 through to 8 *prior to* submitting an outline application.

3. Scope of the Call

3.1. Scope

This call invites outline applications which support the delivery of priority axis 4 of the European Regional Development Fund operational programme and respond to the local development need set out in the <u>Solent Local Enterprise Partnership</u> European Structural and Investment Funds strategy.

Indicative fund	Indicatively, through this call the managing authority
allocation:	expects to allocate up to £3,639,456.

	T
	The managing authority reserves the right to invite to full application (and subsequently approve) projects that have a cumulative value that is higher or lower than this indicative allocation, subject to the volume and quality of proposals received. There is no indicative allocation of European Regional Development Fund funding between capital and revenue activity, both capital and revenue is eligible dependent on the nature of activities / investment priorities set out in the call.
Minimum application level	European Regional Development Fund investment is intended to make a significant impact on local growth. Applications are expected to demonstrate appropriate scale and impact. The managing authority does not intend to allocate less
	than £500,000 European Regional Development Fund resources to any single project. Consequently, new projects with a total value of less than £1,000,000 will not normally be supported under this call. Applications for less than £500,000 ERDF for extensions to existing projects will be considered.
	Where a project under investment priority 4a is supporting micro generation only, the project value can have a total value of £500,000 instead of the standard £1 million as the nature of the project involves the delivery of small scale renewables which require a smaller project size.
Duration of project activity	Projects should plan to complete delivery of project activity by the end of June 2023; however, the managing authority reserves the right to vary this date.
Geographical scope	The England European Regional Development Fund operational programme operates on a national basis. All eligible European Regional Development Fund expenditure must benefit organisations located in England.
	Revenue projects should predominantly support businesses based within the Local Enterprise Partnership area of this call.
Specific call requirements	Applicants are strongly encouraged to familiarise themselves with the ERDF Priority Axis 4 guidance 'Priority

Axis 4: Supporting the Shift Towards a Low Carbon Economy in All Sectors; Guidance Advice'.
Applications are expected to:
 Contribute to the wider strategic priorities of the Solent LEP; Complement and add value to existing local and national provision and other ESIF projects as they become operational in Solent; Complement and not duplicate business support activities to be delivered through the Solent Growth
 Hub; Housing retrofit interventions should seek to ensure complementarity with existing activity; and Interventions providing investment readiness support should seek to work closely with existing innovation and accelerator activity.
As part of capital investment, particularly in investment priority 4c, proposals are encouraged to consider measures to promote energy awareness and behavioural change, so as to facilitate maximum realisation of the benefits of the energy efficiency technologies being introduced.
Please note: Value for Money and alignment with Strategic Domestic Priorities, including the 2017 Industrial Strategy, (or any later publication that amends or supersedes that) will form a key part of the assessment and appraisal of all applications. Therefore proposals should clearly articulate and demonstrate how activities

Call deadlines

For this specific call, applications will be assessed after the close of the single deadline.

align with domestic strategic priorities and offer good value

Applications received after the published call close date will not be considered. All applications will be assessed following closure of the call.

3.2. Local development need

Projects must deliver activity which directly contributes to the objectives of priority axis 4 of the operational programme, one or more of the relevant Investment Priorities and meet the local development need expressed in the table below.

for money.

Local Development Need

Local growth priorities:

The Solent is a gateway economy of international significance, providing connectivity to global markets, for the wider UK economy and characterised by its three international gateways: the Port of Southampton, the Port of Portsmouth and Southampton International Airport.

This gateway economy is fundamentally underpinned by the Solent's unique strengths within the marine, maritime and defence cluster. The Solent's coastal location, business base and research strengths present a unique advantage, which has resulted in a marine and maritime sector which accounts for almost 20% of Solent's GVA, provides 36,000 jobs and supports more than 3,000 businesses. The Solent's maritime sector has explicit links to the energy economy, being a significant user of energy, having the ability to support the development and deployment of marine-based energy technologies and most importantly offering a gateway for the import and export of energy-related goods and services as well as directly supplying (via pipeline) aviation fuel to Heathrow Airport.

The two cities of Portsmouth and Southampton lie at the heart of the Solent economy, with their ports, three universities and associated research assets contributing much of the area's jobs, businesses and growth potential. The Solent is attractive for knowledge-based growth and is well placed to drive further growth in private sector knowledge-intensive industry, due to the agglomeration and clustering benefits that derive from high value businesses locating in close proximity to each other. Connectivity between the two cities and the wider Solent area is also critical to the continued success of the area.

Notwithstanding the many advantages in the Solent, it still has significant challenges and there is a desire to deliver a step change in productivity, and for the coastal communities to benefit from their proximity to the ports and the Solent seaway. It makes them uniquely attractive for advanced manufacturing, distribution and as key hubs for the visitor economy as well as centres for maritime innovation and collaboration and creative and cultural activity.

The <u>Industrial Strategy White Paper</u>, set out the Government's ambition to increase productivity and earning power across the country and through <u>Strengthened Local Enterprise Partnerships</u>, Government sets LEP's a single mission to deliver Local Industrial Strategies. Both focus on the identification of priorities across the foundations of productivity (Ideas, People, Infrastructure, Business Environment and Places).

The <u>Solent Strategic Economic Plan</u> was published in 2014, and, since that time, there have been significant changes that render the SEP out-dated, including:

- The pace of technological change continues and is having significant impacts including market disruption, increasing automation, and labour market implications;
- The decision of the UK to leave the European Union;

- The LEP has substantially delivered its £182m Local Growth Deal investment programme; and
- Policy changes in relation to LEPs, which have, in some instances, changed the geography of LEPs.

At the same time, the evidence base has strengthened significantly, providing a richer and more granular understanding of how the Solent economy works. All the Solent LEP economic evidence and strategy publications are available on the Solent LEP website, with the key publications listed below.

- The Solent Heat and Power Strategy
- Solent Heat and Power Strategy and Action Plan to 2050
- The Solent Strategic Economic Plan;
- The Solent EUSIF Strategy;
- Innovation Evidence Base
- Innovation South Science and Innovation Audit
- The Solent Skills Strategy and Supplement
- The Solent Strategic Transport Investment Plan
- The Solent LEP Productivity and Growth Supplement
- Solent LEP Baseline Forecasts and the Implications of BREXIT
- Economic Impact of the Solent are Universities
- The economic role and contribution of the maritime sector in the Solent LEP area
- Isle of Wight infrastructure investment plan

Local priorities:

Proposals should demonstrate alignment with local development need and priorities including:

The Solent Heat and Power Strategy has defined a vision for the Solent "to be the leading gateway for innovative and sustainable heat and power solutions", which seeks to capture the potential for the region to apply its world-leading skills base and maritime strengths in order to become a leading gateway economy for innovation and sustainable heat and power, and realise increased levels of productivity, attract investment and deliver growth as part of the transition to a low carbon economy.

Recent analysis indicates the Solent is well placed to play a leading role in manufacturing of new technologies and therefore action to drive innovation-led investment is a priority. The Solent Local Industrial Strategy will consider all the Grand challenges, however emerging evidence suggests significant opportunities exist as part of the Clean Growth agenda.

The vision should deliver benefits to the local economy:

 Support Solent businesses in improving their energy and resource productivity and competitiveness, particularly in key sectors;

- Reduce the amount consumers and businesses spend on energy, and respond to Solent's productivity challenge;
- Drive high skilled job creation, high growth and innovation in new energy sectors; and
- Protect the climate and environment upon which we and future generations depend.

The vision is guided by three core principles:

- A whole-systems view which broadens the focus to include heat and transport, alongside electricity and energy efficiency. An integrated approach that takes into account the interactions between all elements of the energy system and the opportunities brought about by new technologies;
- A strengthened and productive economy which harnesses the opportunity to boost energy and resource productivity across businesses and unlocks clean tech growth and skilled job creation across the economy; and
- A smarter, local approach delivering local solutions that meet regional needs and build on energy and sectoral strengths and opportunities.
 Creating a prosperous, decentralised local energy economy that takes advantage of smart technologies and embraces the energy revolution.

The Solent vision is underpinned by six priority areas:

1. Unlock growth in the marine, maritime and defence cluster

- Take action to improve air quality and facilitate the shift to a lower carbon economy across Solent's three international gateways, through the availability of shore power, deployment of renewable energy technologies and energy recycling, without reducing the competitiveness of port operations;
- Drive smart specialisation and energy innovation in the marine, maritime and defence sector;
- Drive productivity and energy security through the deployment of energy efficiency measures across the cluster to enhance competitiveness; and
- Explore opportunities for energy provision to aviation and shipping, including the local sourcing of cleaner, more affordable fuels, working with Solent Universities and industry to capture innovation.

2. Embrace the energy system revolution

- Accelerate the transition to a smarter, resilient energy economy, capitalising on the Solent's existing web science and digital sector strengths;
- Drive sector growth through the deployment of smart grid technologies including demand side response, smart meters and energy storage;
- Embrace emerging and disruptive technologies to advance the market, facilitating technology incubation through technology and innovation clusters; and

 Invest in big data and artificial intelligence to enable the energy transition and manage intermittent renewable generation, advancing the existing technological expertise across Solent Universities.

3. Deliver affordable, clean heat and power

- Champion new business models to empower consumers, businesses and public sector bodies to invest in energy generation, transmission and supply;
- Actively encourage local renewable electricity generation, with technologies including solar PV, wind, tidal and Combined Heat and Power (CHP) alongside energy storage, to accommodate the future electrification of heat and transport;
- Drive investment in heat networks and tri-generation schemes¹, building on the success in Southampton;
- Implement renewable heating technologies, transitioning away from high carbon fuels in off gas-grid locations;
- Develop opportunities for a self-sustaining or electricity exporting Isle of Wight; and
- Energy innovation and supply chain development (including in offshore wind, solar, anaerobic digestion and solid-state batteries).

4. Accelerate the shift to low carbon transport

- Promote a clean and efficient modern transport network that tackles air quality and encourages a range of modal uses, including mass public transit systems to better connect the Solent;
- Promote transport connectivity and the better integration of modes between ferries and other public transport, including improved transport interchanges;
- Encourage the movement of freight to modes and systems that are cleaner and more efficient;
- Harness smart technologies, such as bus rapid transit networks and smart data infrastructure; and
- Deploy ultra-low emission and autonomous transport technologies (building on local expertise in this arena), including electric and hydrogen fuel cell electric vehicles, and the supporting the rollout of charging/refuelling infrastructure.

5. Improve our homes

- Deliver significant levels of new, affordable housing, underpinned by robust sustainable development strategies and high levels of energy and water efficiency;
- Advocate better housing standards that go beyond the minimum requirements for energy efficiency, using sustainable and locally sourced

¹ Tri-generation is the production of electricity, heat and cooling combined

- building materials and incorporating connection to district energy networks, without unduly affecting housing viability;
- Deliver energy efficiency retrofit to homes across the region to reduce fuel poverty and improve health, establishing partnership models that access new sources of finance; and
- Encourage the transition to a proactive consumer-led energy system, which deploys new business models including municipal and community-led energy supply.

6. Boost productivity across business and industry

- Facilitate action across our industrial sectors to boost productivity and innovation; coordinate collaborative sector involvement in the sector deals and sectoral industrial decarbonisation and energy efficiency action plans;
- Unlock innovation through technology incubation and the Solent Growth Hub, supporting start-ups and young SMEs, research institutions and the expanding technology sector to access UK Government R&D funding and commercialise energy technologies;
- Support our strong marine and maritime, defence, aerospace and construction industries to increase their share of global markets as they shift to clean energy sources and efficient new materials;
- Provide advice and financial support to SMEs leading to the implementation of resource efficiency measures; and
- Establish an energy brokerage service for local businesses using peer-topeer networks to identify opportunities and unlock growth and export led activity.

3.3. Operational programme investment priorities

Applications must specify the activities to be delivered and must directly contribute to **one or more** of the following investment priorities:

Investment priority	4a – Promoting the production and distribution of energy derived from renewable sources.
Specific objectives	Increase the number of small scale renewable energy schemes in England.
Indicative actions	Projects will support micro-energy installations, off-grid energy productions, renewable heat networks and ground and air source heat pumps: Under this investment priority, indicative actions to be supported by European Regional Development Fund may include:

- Measures to support increased production of renewable fuels and energy, in particular wind energy, solar and biomass;
- Support to build capability and capacity for supply chains in renewable energy;
- Demonstration and deployment of renewable energy technologies;
- Measures to support the wider deployment of renewable heat, including micro-generation, geothermal, renewable heat networks or district heating, ground source and air source heat pumps. Also including biomass systems with associated heat off-take and heat distribution networks along with recycling processing reprocessing and remanufacturing facilities; and
- Anaerobic digestion plants and other biomass or landfill gas schemes.

priority e	b – Promoting energy efficiency and renewable nergy in enterprises.
Specific In	
objectives m	ncrease energy efficiency in particular in small and nedium sized enterprises, including through the nplementation of low carbon technologies.
U st	he main target group is small and medium sized nterprises. Inder this investment priority indicative actions to be upported by European Regional Development Fund may nclude: Enhanced advice, support, information and action to promote innovation in businesses and how they operate, in order to deliver best practice in energy management. This will include innovation in energy efficiency and energy cost reduction to improve

- Support to businesses to undertake 'green' diagnostics or audits of energy efficiency and potential for renewable generation and energy use, which will be followed by provision of energy efficiency information and guidance, tailored energy action plans and support to implement them;
- Investing in energy efficiency measures, processes and renewable generation capacity to improve a business' or building's environmental performance or its resilience to the impacts of climate change;
- Investing in measures to stimulate cost-effective deep renovations of buildings, including staged deep renovations;
- Supporting an increase in energy efficiency in enterprises including an emphasis on 'whole place' especially through improving industrial processes, designing out waste, recovery of 'waste' heat energy and combined heat and power;
- Supporting increased small and medium sized enterprises access to national and local government procured contracts for energy efficient goods and services;
- Developing low carbon innovation in relation to energy efficiency within enterprises, including through technologies and engagement practices; and
- Building retrofit and energy efficiency measures, especially whole building solutions to exemplify, and support the commercialisation of next phase technologies which are near to market, and low carbon construction techniques to improve the energy efficiency of buildings.

Investment priority	4c – Supporting energy efficiency, smart energy management and renewable energy use in public infrastructure, including in public buildings, and in the housing sector.
Specific objectives	Increase the energy efficiency of homes and public buildings, through the implementation of low carbon technologies.

Indicative actions Under this investment priority indicative actions to be supported by European Regional Development Fund may include: • Provision of advice and support to increase the use and take up of low carbon technologies, energy efficiency measures, renewable energy technologies and smart energy systems in housing stock and public buildings; • Supporting low carbon innovation in relation to the integrated 'whole place' energy management approach including energy waste and re-use; • Investing in building retrofit, energy efficiency

- Investing in building retrofit, energy efficiency measures, renewable and smart energy systems deployment, especially whole building or place solutions exemplifying next phase technologies which are near to market;
- Investing in domestic energy efficiency, renewable energy and smart construction techniques; and
- Investment in the development and wider use of Energy Performance Contracting in the public buildings and housing sectors.

Investment priority	4f – Promoting research and innovation in, and adoption of, low-carbon technologies.
Specific objectives	Increase innovation in, and adoption of, low carbon technologies.

Indicative actions

Under this investment priority indicative actions to be supported by European Regional Development Fund may include:

- Research and development, innovation and supply chain work for low carbon technologies and materials, including; wave and wind energy, smart grids, distributed generation, solar and photovoltaics, heat networks, heat pumps and low carbon heat for energy intensive industries;
- Research underpinning carbon capture and storage, taking account of the restrictions laid down in Article 3.3.b of the European Regional Development Fund;
- Technology centres of excellence and test facilities, including relevant catapult centres;
- Renewable technologies in the United Kingdom renewable energy roadmap;
- Research, development, demonstration and adoption of technologies and systems that support low-energy transport and accelerate the establishment of new technologies such as low emissions vehicles (electric, hybrid and hydrogen);
- Knowledge transfer with higher education / further education institutions and businesses;
- Supporting low carbon tech start-ups and greater commercialisation of low carbon products and processes;
- Developing financing methods that encourage the adoption of proven low carbon technologies and generate long-term financial savings;
- Demonstration and deployment of decentralised renewable energy technologies; and
- Research, development and innovation and supply chain development for low carbon and resource efficient technologies and materials (including small scale pilot programmes that test the market with new low carbon solutions and the use of secondary materials).

4. Required Outputs under this Call

Applicants will need to demonstrate how the eligible activity, funded by the European Regional Development Fund will achieve the programme-level outputs for priority axis 4.

For projects proposing to deliver activity against more than one investment priority, the appropriate outputs should be selected. Project will be required to report on, and evidence, the achievement of the outputs separately under each investment priority.

For projects coming forward under this call the expected outputs and results are:

Investment Priority 4a	
Output reference	Name
C1	Number of enterprises receiving support
C5	Number of new enterprises supported
C30	Additional capacity for renewable energy production
C34	Estimated annual decrease of greenhouse gases

	Investment Priority 4b	
Output reference	Name	
C1	Number of enterprises receiving support	
C34	Estimated annual decrease of greenhouse gases	

Investment Priority 4c	
Output reference	Name
C31	Number of households with improved energy consumption
C32	Decrease of annual primary energy consumption of public buildings
C34	Estimated annual decrease of greenhouse gases

Investment Priority 4f	
Output reference	Name
C1	Number of enterprises receiving support
C5	Number of new enterprises supported
C26	Number of enterprises cooperating with research entities
C29	Number of enterprises supported to introduce new to the firm products
C34	Estimated annual decrease of greenhouse gases

The managing authority expects the level of outputs proposed within outline applications to be realistic and achievable and to deliver good value for money. The application should clearly state the methodology used to determine the levels of outputs proposed.

Projects will only be supported if they demonstrate good value for money. An important consideration when assessing value for money is the level of European Regional Development Fund outputs that the project would deliver.

The managing authority has not set specific output targets for this call and does not publish average or expected unit costs.

The local European Structural and Investment Fund strategy for each local enterprise partnership area includes details of the local, notional European Regional Development Fund allocation to each priority axis and the type and number of European Regional Development Fund outputs that are expected in return for this investment.

All operations will be required to report regularly on progress toward achievement of targets. This will need to include both quantitative and qualitative data relevant to the appropriate geographical areas. Applicants will need to explain how they will collect and record this information to maintain a fully evidenced audit trail. It should be noted that if an operation fails to deliver contracted outputs, a performance penalty may apply.

5. Application Process and Prioritisation Methodology

There are two stages to the European Regional Development Fund application process:

(i) Outline application and, if successful

(ii) Full application.

Acceptance of an outline application to progress to full application stage does not in any way indicate or constitute an offer of European Regional Development Fund grant.

Applicants must fully complete the <u>outline application</u> which will be assessed by the managing authority against all of the national <u>selection criteria</u> except where an intermediate body has been designated to assess against some of the selection criteria. Where an intermediate body has been designated to undertake delegated tasks, the intermediate body will undertake the assessment against the selection criteria in relation to fit with local priorities.

Outline applications will be assessed in two stages, Gateway assessment and Core assessment.

The Gateway assessment is undertaken by the managing authorities and considers:

- Applicant eligibility;
- Activity and expenditure eligibility; and
- Fit with the National operational programme and the local development need set out in section 2.

Applications that fail the Gateway assessment undertaken by the managing authority will be rejected. Applications which pass the Gateway assessment will then be assessed by the managing authority in relation to all Core assessment criteria.

In areas where an intermediate body[1] has been designated, the intermediate body will assess the application against the Local strategic fit assessment criteria.

The intermediate body will also provide advice to the managing authority to assist the managing authority to make its assessment against the following Core selection criteria:

- Value for money; and
- Deliverability.

Having assessed projects against these criteria the relevant local enterprise partnership area European Structural and Investment Funds sub-committee will advise the managing authority or intermediate body as relevant on the contribution to local economic growth conditions and opportunities within the context of the operational programme and local European Structural and Investment Funds strategy to aid the managing authority's assessments (at outline and full application stage).

Having concluded their assessments the managing authority and the intermediate body will prioritise the applications they wish to proceed based on their assessment

against their respective selection criteria. Only projects that the managing authority and the intermediate body each agree should proceed, based on their respective core selection criteria, will be invited to submit a full application. Subsequently only those full applications that the managing authority and the intermediate body each agree should proceed, based on their respective selection criteria, will be approved.

Please note that the managing authority's decision is final and there are no appeals. If you wish to complain about the calls and application process, please follow the procedure set out at https://www.gov.uk/government/organisations/department-for-communities-and-local-government/about/complaints-procedure.

6. General Information

6.1. National Eligibility Rules

When developing an application, applicants must refer to the <u>National Eligibility</u> <u>Rules</u> setting out the requirements of the 2014 to 2020 European Regional Development Fund Programme. It is the responsibility of the applicant to ensure that the National Eligibility Rules are adhered to both at application stage and following approval. Failure to do so can lead to financial penalties leading to recovery of up to 100% of the grant value. If in doubt on any of the requirements, applicants are strongly advised to seek specialist advice.

European Regional Development Fund eligibility rules apply to **all** project spend within the eligible costs, including match funding.

The European Regional Development Fund is governed by European regulations and national rules. Applicants are advised to familiarise themselves with the relevant documentation, (section 8 Key Document refers) prior to submitting an outline application. If successful at the full application stage, applicants will enter into a Funding agreement and must abide by the standard terms and conditions contained therein. Once a Funding agreement has been issued it should be signed and returned within 30 days, unless otherwise agreed with the managing authority. Applicants are therefore strongly advised to read these terms and conditions to ensure that they are able to enter into such an agreement prior to responding to the call.

6.2. Eligible Applicants

Section 4 of the <u>National Eligibility Rules</u> sets out who is eligible to apply. Financial Due Diligence checks will be undertaken on non-public sector applicants that are successful at the outline application stage. Checks will be carried out following notification of a successful outline application and may exclude applicants from further consideration. These checks will include assessment of the applicant's

financial standing including ability to deal with cost overruns, the ability to cash flow a project in arrears and absorb a financial irregularity.

Applicants must be legally constituted at the point of signing a funding agreement. If the application is approved the applicant organisation will enter into a legally binding funding agreement and therefore will carry the liability for ensuring that the terms and conditions of the Funding agreement are met.

If there is more than one organisation applying for the funds, a lead organisation must be selected to become the applicant (and grant recipient) with the remaining organisation(s) acting as delivery partner(s). In this situation the applicant would be responsible and liable for the delivery partner(s) and ensuring the project is operating compliantly.

During the application process the managing authority will consider the applicant's track record, both positive and negative. If the applicant has been involved in the delivery of previous European grants and any irregularities have been identified, the managing authority will expect to see what steps have been taken to ensure that the risk of further irregularities in the future is mitigated. It is acknowledged that some organisations will be new to European Structural and Investment Funds funding and will not have a track record.

6.3. Contribution rate and match funding

European Regional Development Fund investment must not be used to replace existing funding sources. European Regional Development Fund investment must enable activity to take place that would not otherwise happen or to increase the scope, scale or intensity of activity. The level of European Regional Development Fund awarded will be the minimum in order for the project to proceed

The maximum contribution rate is 50% of the total eligible project costs subject to State Aid regulations.

The remaining 50% or more must come from other eligible sources as specified under section 6 of the National Eligibility Rules. During the application process applicants will need to satisfy the managing authority that they have, or are able to put in place eligible match funding for the balance of costs. Other EU funds cannot be used as a source of match funding.

European Regional Development Fund investment is limited by State Aid regulations and where the award of European Regional Development Fund would constitute State Aid the European Regional Development Fund grant rate may fall below the 50% maximum.

European Regional Development Fund is paid quarterly in arrears and expenditure must be defrayed prior to the submission of any grant claims. Applicants may be asked to demonstrate how they are able to cash flow the operation.

6.4. Project timescales

Projects approved through this call will normally be expected to:

- Submit a detailed and complete full application within three months of formal selection at outline stage. Projects which fail to meet this deadline may be deselected;
- Commence delivery within the agreed timescale as stated in the Grant Funding Agreement; and
- Have completed the delivery of project activity by the end of June 2023.

6.5. Project extensions

Existing grant recipients whose projects:

- 1. Do not involve the direct development of premises or infrastructure;
- 2. Address the priorities set out in section 2

May apply for a second phase of delivery – this will be expected to be in the same form as the current project (i.e. a genuine continuation of activity) but may reflect improvement/some change to reflect experience of the first phase of the project. The application must be made using the standard outline application form. Where changes to the first phase of the project are significant, these should be presented as a new application. The relevant Growth Delivery Team will apply judgment in considering the significance of any change.

Applications in respect of the development of premises or other infrastructure should be presented as new projects, this includes applications that have a link to an existing European Regional Development Fund project e.g. further phases of the development of sites or premises.

Please note - Please note - extensions to existing projects will be assessed against the criteria set out in this call in the same way as 'new' projects. There is no guarantee that extensions will be selected. Extension requests that do not meet the requirements set out in this call will be rejected. The applicant's track record and the performance of existing contracts will be taken into account during the assessment process.

6.6. Capital projects

In developing the budget for the outline application, applicants seeking European Regional Development Fund to support a capital project should note that:

- New build projects will normally be expected to achieve the Building Research Establishment Environmental Assessment Method (BREEAM) rating of 'excellent'; however BREEAM 'very good' will be accepted where this is the maximum feasible standard;
- Refurbishment projects will normally be expected to achieve the BREEAM rating of 'Very Good'; and
- Infrastructure projects will normally be expected to achieve the Civil Engineering Environmental Quality Assessment rating of 'Very Good'.

6.7. Cross Cutting Themes / Horizontal Principles

All applications selected as a result of this call will be required to demonstrate how the Cross Cutting Themes have been addressed in the project design and development. Cross Cutting Themes for European Regional Development Fund are 'equality and anti-discrimination' and 'sustainable development'. Further information is available in section 11 of the <u>European Regional Development Fund Operational Programme</u>.

Projects seeking funding under priority axis 4 with the objective of reducing greenhouse gas must have a transparent methodology for calculating and monitoring emissions, with actual and auditable greenhouse gases reductions in line with the Climate Change Act 2008.

6.8. Additionality, duplication and displacement

Additionality is a core principle of European Regional Development Funding. Applicants must be able to demonstrate that the activity paid for out of European Regional Development Funding adds value to new or existing activity.

European Regional Development Funding cannot support activities that duplicate existing provision / services within the region.

Applications need to identify and evidence how the beneficiaries will use the service and demonstrate that the project does not displace other activity available in the market place.

6.9. State Aid and revenue generation

Applicants are required, in the outline application, to provide a view on how their proposal complies with State Aid law. Applicants must ensure that projects comply with the law on State Aid. Grant funding to any economic undertaking which is State Aid can only be awarded if it is compatible aid, in that it complies with the terms of a notified scheme under the General Block Exemption Regulation (EU) 651/2014.

Only if this is not possible should Applicants use the De minimis Regulation or 'no aid'. <u>Guidance for grant recipients</u>, explaining more about State Aid, is available; it is important that Applicants take responsibility for understanding the importance of the

State Aid rules and securing their full compliance with them throughout the project, if it is selected into the Programme.

The managing authority is not able to give legal advice on State Aid. It is the responsibility of the applicant to ensure that the operation is State Aid compliant.

6.10. Procurement

All costs claimed by the applicant (grant recipient and / or delivery partner(s)) must be recovered on an actual cost basis. Other costs must be procured in line with National (including <u>Public Procurement Regulation 2015</u>) and EU regulations. Procurement will be subject to audit and verification and any irregularity will result in a financial penalty of up to 100% of the grant paid. Robust and transparent procurement is required to ensure that grant recipients:

- Consider value for money;
- Maximise efficient use of public money; and
- Maintain competitiveness and fairness across the EU.

It is **strongly recommended** that applicants seek and follow legal advice in respect of procurement requirements. Procurement irregularities remain the most substantive cause of error and clawback of grants.

7. Support

Please note that this is a competitive call and to preserve impartiality the managing authority and, where appropriate, the intermediate body are unable to enter into correspondence with applicants over their outline application. Details of where guidance can be found are contained throughout this call document. In exceptional circumstances, if there are issues with accessing this guidance, please contact: GSE.ERDFENQUIRIES@communities.gov.uk

Whilst the decision of the managing authority is final, if you think consideration of your application has not followed the published ERDF process, please refer to the MHCLG complaints procedure available on <u>GOV.UK.</u>

8. Key Documents

- European Regional Development Fund operational programme;
- Outline application form;
- Outline application form guidance;

- Local enterprise partnership area's European Structural and Investment Funds strategy;
- Eligibility guidance;
- Target definitions;
- Funding agreement (revenue and / or capital);
- Summative assessments guidance; and
- 2017 <u>Industrial Strategy</u> (or any later publication that amends or supersedes that).

9. Document Checklist

Incomplete applications will be rejected. Please ensure the following information (documents) are submitted.

Outline Stage:

- Fully completed outline application;
- Financial tables; and
- Outputs, results and indicators tables.

10. Document Submission

Completed outline applications must be submitted via email to the address in Section 7. Applicants are asked to quote the call reference and project name in the subject line of your email as this will greatly assist the managing authority.

Outline application forms not received by the deadline will not be assessed. Outline applications which are not fully completed will be excluded.

The managing authority will normally acknowledge receipt of your application by email. For this call applications will normally be required to **commence delivery/activity within three months** of the award of a Funding agreement.

Any changes related to the deadline for the submission of the outline application form will be notified on the European Growth Funding website pages.