ESRC Research Grants (open call)
Je-S guidance for applicants

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Introduction
This is a guidance document created to assist applicants to this call in the completion of their proposal. It is specific to this call and should be used in conjunction with the following information:

- **ESRC Research Funding Guide**
  [http://www.esrc.ac.uk/funding/guidance-for-applicants/research-funding-guide/](http://www.esrc.ac.uk/funding/guidance-for-applicants/research-funding-guide/)

- **ESRC guidance on 'How to write a good research grant proposal'**
  [http://www.esrc.ac.uk/funding/guidance-for-applicants/how-to-write-a-good-research-grant-proposal/](http://www.esrc.ac.uk/funding/guidance-for-applicants/how-to-write-a-good-research-grant-proposal/)

- **Je-S help text** is available in every page of your Je-S form, simply click on the question mark against any section (or on the word ‘Help’ in the top right hand corner of each page)

- **Je-S helpdesk** (for all Je-S system enquiries)
  jeshelp@rcuk.ac.uk or 01793 444164
  If you experience difficulties using Je-S or have questions regarding its use, helpdesk staff can be contacted Monday to Friday 9.00-17.00 UK time (excluding bank holidays and other holidays). Out of hours: please leave a voice message. When reporting problems by email or telephone, please give your name, organisation and user id, the date and time, what part of the form or system you were working on, and the nature of the problem.

- **Call-specific guidance**
  [http://www.esrc.ac.uk/funding/funding-opportunities/research-grants/](http://www.esrc.ac.uk/funding/funding-opportunities/research-grants/)

- **For further information contact:**
  Email: esrcpeerreview@esrc.ac.uk

**Important**: Where information and guidance issued in this document differs from the general guidance offered in these sources; you should adhere to the guidance in this document.

### Joint Electronic Submissions (Je-S)

All proposals under this call must be completed and submitted through the Research Councils’ Joint Electronic Submissions (Je-S). To be able to do this the organisation must be registered for Je-S, and the applicants must hold Je-S accounts. If you are unsure about this you should contact your Research Organisation’s Research Office for further guidance.

Proposals can be submitted by UK higher education institutions and other independent UK research organisations which are **recognised institutions** on Je-S. (A list of these organisations is available from the Je-S login page. The organisation will have set up the Je-S submission process and will therefore be available within the Je-S searches.)

### Before creating your proposal

Research proposals may **only** be made on Research Councils’ Joint Electronic Submission (Je-S) forms.

Please note that apart from specific International Bilateral calls (see [http://www.esrc.ac.uk/funding/guidance-for-applicants/bilateral-agreements/](http://www.esrc.ac.uk/funding/guidance-for-applicants/bilateral-agreements/) there is no
deadline for institutional submission of proposals to the research grants (open call), they are accepted at any time.

Your proposal will actually be sent to Je-S/ESRC from the submitter pool at your research organisation. There is a further layer of administration between your submission of the proposal and the proposal being submitted to the ESRC, via Je-S. The research organisation's submission route usually includes both an approver (ie head of department) and submitter pool (ie central finance office), and the ESRC cannot accept responsibility for any delay which may occur as a consequence. We strongly advise applicants to secure confirmation from their relevant administrator that the proposal has been successfully submitted to the Je-S team (see also ‘Tracking your proposal’).

Creating your proposal
Log in to Je-S at https://je-s.rcuk.ac.uk/JeS2WebLoginSite/Login.aspx

Documents screen: Select ‘New Document’

Add new document screen: Select ‘Call search’ (highlighted at top of screen). When prompted, type in the call title ‘Research Grants (Open Call)’ and select from the list created. The remaining three selection fields will be automatically populated.

Select the ‘Create Document’ button.

It is the applicant's responsibility to ensure that the proposal is created and submitted against the correct call (and consequently correct scheme). We will not accept proposals for processing that are not submitted using the above call route.

Completing your proposal

The initial Je-S document instructions page will give you general guidance on the navigation layout, specifically icon descriptions.

The left hand column ‘Document Menu’ lists all the sections associated with this call and clearly identifies which ones are mandatory (red cross, turning to green tick when completed).

The details below are not exhaustive step-by-step guidance, and we recommended that you refer to the Je-S helptext for additional information.

Please note you may return to edit saved documents at any time.

Where page lengths are specified, please do not exceed the limit. All attachments must be produced in a minimum of font size 11.

Project details
• Select organisation and department from drop down lists
• ‘Your Reference’ should be supplied by your research organisation (consult your Research Office). If your administration office does not have a system for referencing grant proposals, a suitable reference of your own choice will be acceptable. Use
"Your reference" to help distinguish easily between proposals in users’ Current Documents lists. The reference is intended to be a unique identifier for the proposal, and is unrelated to the reference that the organisation would be asked to provide if a grant were awarded.

- Enter ‘Project Title’ (maximum limit of 150 characters)
- For ‘Proposal Call’, select ‘Research Grants (Open Call)’, or the international (bilateral) equivalent.
- Your start date should be at least eight months after your submission date to allow time for a decision to be made on your proposal. We aim to announce the majority of decisions within 26 weeks of receiving the proposal. Your grant should be a proposed duration of no more than 60 months.

**Investigators**
Enter the name of the principal investigator (PI) and any co-investigators (Co-I) if applicable.

Investigators may be from more than one research organisation, but the PI must be from the organisation that will administer the grant. The PI will take intellectual leadership of the project and manage the research; this individual will be the contact person for ESRC correspondence. All named investigators are responsible for ensuring that successful proposals are undertaken and completed in the manner specified. For further detailed guidance on these roles and how to enter details on the Je-S from please access the Je-S helpertext.

**Post will outlast project**
Select Yes or No. Please note, there is an expectation that the PI’s post will be in place for the duration of a funded project. This means if this question is answered with “No” then a pop-up message will display, confirming that if the proposal is successful it is the RO responsibility to ensure the PI’s post will be extended to match the project end date. By submitting the proposal, the RO is taking collective responsibility to comply with this request.

**UK co-investigators in business, civil society or government bodies**
Please note that any researcher from an established business, civil society or government body based in the UK will be eligible to be listed as a co-investigator under the Research Grants (open call).

The ESRC will fund 100 per cent of justified costs, however, the project costs associated with these types of Co-I contributions must not exceed 30 per cent of the overall cost of the grant (at 100 per cent fEC). Please note that costs cannot be claimed for government bodies.

On receipt of the proposal, eligibility of business, civil society or government body will not normally need to be checked if it is reasonably clear that they are appropriate to conduct the work. Where there is doubt, checks will be carried out should a positive funding decision be taken.

It is recommended that potential UK co-investigators from business, civil society or government bodies should contact the Je-S Helpdesk (jeshelp@rcuk.ac.uk) if their organisation is not selectable as part of the Je-S person account registration process. These organisations will then be added to the Je-S database, which will allow relevant selection as part of the required person account registration process (that co-applicants are obliged to initiate, via the login page).
All project costs relating to UK business or civil society co-investigators must be prefixed as 'UK Co-I’s business or civil society costs' and must be entered into the costs section on Je-S as follows:

Co-investigator ‘time’ allocation must be entered under the standard Co-I section, but the salary rate must be entered as zero. The co-investigator salary costs must then be entered under ‘Other Directly Incurred Costs’ (please tick the ‘Is Exception’ box to ensure 100 per cent costs claimed), as should all other claimed staff salaries and related costs associated with the UK Co-I’s business or civil society body.

All costs must be specifically justified, and applicants must explain why such costs are required to achieve the aims of the research project. Applicants must also state clearly in the ‘Justification for Resources’ attachment of the Je-S form which costs in the proposal relate to the UK co-investigator’s business, civil society or government body. Please note that UK co-investigator’s business or civil society salary costs should only be claimed where clear justification is provided as to why this cost cannot be met by the UK co-investigator’s business or civil society organisation.

Host/submitting institutions are reminded that for calls that encourage non-academic Co-Is, a suitable support structure should be in place to assist such individuals in registering for Je-S accounts and contributing to the research case.

For additional detailed guidance on ESRC’s UK business, third sector or government body Co-Investigators policy, including costing guidance, please see: http://www.esrc.ac.uk/funding/guidance-for-applicants/inclusion-of-uk-business-third-sector-or-government-body-co-investigators-on-proposals/

**International co-investigators**

Please note that any academic researcher (PhD or equivalent) from an established international research organisation of comparable standing to an ESRC-eligible UK research organisation will be eligible to be listed as an international co-investigator under this call. Please note that international costs must not exceed 30 per cent of the full 100 per cent fEC cost of the grant.

It is recommended that potential overseas-based co-investigators should contact the Je-S Helpdesk (jeshelp@rcuk.ac.uk) if their organisation is not selectable as part of the Je-S person account registration process. These organisations will then be added to the Je-S database which will allow relevant selection as part of the required person account registration process (that co-applicants are obliged to initiate, via the login page).

All costs associated with the international co-investigator - whether salary, fieldwork, equipment or travel and subsistence - should be entered as ‘Other Directly Incurred’ and should be marked as an ‘Exception’ using the tick box. All costs should also be prefixed with ‘Overseas’.

Co-investigator ‘time’ allocation must be entered under the standard Co-I section, but the salary rate must be entered as zero.

All costs must be specifically justified, and applicants must explain why such costs are required to achieve the aims of the research project. Applicants must also state clearly in
the 'Justification for Resources’ attachment of the Je-S form which costs in the proposal relate to international research organisations. Please note that international co-investigator salary costs should only be claimed where clear justification is provided as to why this cost cannot be met by the international research organisation.

For additional detailed guidance on ESRC’s International Co-Investigators policy, including costing guidance, please see: http://www.esrc.ac.uk/funding/guidance-for-applicants/inclusion-of-international-co-investigators-on-proposals/.

Objectives
List the objectives of your research in order of priority. (4,000 character limit)

The objectives of the proposed project should be listed in order of priority and should be those that the Investigators would wish the Council to use as the basis for evaluation of work upon completion of any grant awarded.

Summary
Provide a plain English summary of the research you propose to carry out in a language that could be publicised to a general, non-academic audience. Please note that this section will be made available on the Gateway to Research database, therefore applicants should ensure confidential information is not included in this section. (4,000 character limit)

This section should include the following:
- The context of the research.
- Its aims and objectives.
- Its potential applications and benefits.

Academic beneficiaries
Please summarise how your proposed research will contribute to knowledge, both within the UK and globally. This should include how the research will benefit other researchers in the field and identify whether there are any academic beneficiaries in other disciplines and, if so, how they will benefit and what will be done to ensure that they benefit.

Please list any academic beneficiaries from the research and give details of how they will benefit and how the results of the proposed research will be disseminated. Also describe the relevance of the research to beneficiaries. (4,000 character limit)

Please note that this section may be published to demonstrate the impact of Research Council-funded research. Please ensure confidential information is not included in this section.

For further detailed guidance please access the helptext page linked to this Je-S section.

Staff duties
Summarise the duties of the staff members that will be involved in your project, including the applicants. Ensure that it is clear why it is necessary for this person to perform this role at the resource level you have requested. (2,000 character limit)
Impact summary
Applicants are required to consider carefully how best to build links and contacts at the concept and development stage of the proposal with the potential beneficiaries and users to be involved within the grant and to work towards co-production of knowledge with research users where appropriate. It is vital that the economic and societal impact of all projects funded by ESRC is maximised.

Please address the following two questions (4,000 character limit):

- **Who will benefit from this research?** List any beneficiaries from the research, for example those who are likely to be interested in or to benefit from the proposed research - both directly or indirectly. Beneficiaries must consist of a wider group than that of the investigators’ immediate professional circle carrying out similar research.

- **How will they benefit from this research?** Describe the relevance of the research to these beneficiaries, identifying the potential for impacts arising from the proposed work.

Please note that this section may be published to demonstrate the potential impact of Research Council-funded research. Please ensure confidential information is not included in this section.

For further detailed guidance please access the helptext page linked to this Je-S section.

Ethical information
This section must be comprehensively addressed. (4,000 character limit)

Applicants must ensure the proposed research will be carried out to a high ethical standard and must clearly state how any potential ethical and health and safety issues have been considered and will be addressed ensuring that all necessary ethical approval is in place before the project commences and all risks are minimised.

The ESRC’s Framework for Research Ethics ([http://www.esrc.ac.uk/funding/guidance-for-applicants/research-ethics/](http://www.esrc.ac.uk/funding/guidance-for-applicants/research-ethics/)) contains a full explanation of our approach, with guidance for applicants.

Other support
Enter details of any support sought or received from any other source for this or other research in the same field in the past three years. Complete all fields for support either received or pending a decision. The full economic costs (i.e. 100% costs) of such support should be identified.

Contributions from project partners should not be entered here - they should be detailed in the project partners section.

Related/previous proposals
Please state whether your application under this call is related to any proposals previously submitted to us. The ESRC does not allow the resubmission of any previously unsuccessful proposal (including proposals previously submitted to another Research Council), unless explicitly invited to resubmit. Please see ESRC’s policy on resubmissions at [http://www.esrc.ac.uk/funding/guidance-for-applicants/resubmissions-policy/](http://www.esrc.ac.uk/funding/guidance-for-applicants/resubmissions-policy/) on the ESRC.
website, including definitions of what constitutes a resubmission. Resubmissions must be
accompanied by a covering letter (as an 'other' attachment) briefly explaining the reason for
resubmission and the changes made to the proposal. You must detail the appropriate
related proposal and its relationship here. Select 'Related Proposals', then 'Add New
Related Proposal Item' before entering the details of any related proposals.

Please enter the reference numbers of any support sought or received from us in the past
five years via the 'Previous proposals' section. Please note that this only relates to previous
ESRC research grants.

Your proposal will not be considered if any reporting requirement on an ESRC grant held
by any of the applicants is overdue. Some ESRC grants require formal progress reports.
Where such a grant is held by one of the applicants an up-to-date report should be included
with this proposal. Where any applicant holds a current ESRC grant but a formal report is
not required, a progress report of a maximum of 1,000 words should be provided.

**Staff**

If your project requires staff other than the team of investigators, their details should be
entered here. ‘Directly Allocated staff’ are those who will be working directly on the
project, but whose involvement on the grant can only be based on an estimate of the time
the work will take (eg investigators). ‘Directly Incurred staff’ are those whose time on the
project is actual, auditable and verifiable (eg researchers and technicians).

ESRC allows the inclusion of non-UK based investigators and business, third sector or
government body co-investigators on all of its grant funding schemes, and will fund 100 per
cent of justified costs. Details of the Co-Investigator should be entered as usual via the Co-
Investigator screen (please zero all cost fields), but all associated costs must be entered
under the Other Directly Incurred heading and marked as exception to identify that these
should be paid at 100 per cent.

ESRC also allows the inclusion of visiting researchers on the Research Grants (open call).
Support may be requested for visits by researchers of acknowledged standing, from within
the UK or abroad, to the investigator’s organisation. Funding is limited to 12 months per
individual. Each visiting researcher should be entered on the proposal once only. If they are
making several visits their time and cost should be averaged over the dates between their
first and last visit. Details of individual visits should be described in the Case for Support.
Visiting researchers who continue to be paid a salary by their parent organisation should
show their effort attributed to the project but with a zero salary cost request. Travel and
subsistence costs should be included under the Travel and Subsistence section.

The Research Grants (open call) does not allow for the inclusion of associated studentships.

**Resources**

This call is subject to the full Economic Cost (fEC) funding model. The call is for applications
ranging from £350,000 to £1 million (100 per cent fEC) for a period of up to five years. If
successful, ESRC will meet 80 per cent of the full economic costs on proposals submitted
and the host institution is expected to support the remaining 20 per cent.

An explanation of the cost headings can be found in the Je-S helptext under the Costings
heading within Standard Proposals:
All resources requested must be fully justified in the ‘Justification’ attachment.

The following paragraphs provide guidance on how to enter different types of resource within the Je-S proposal, and any supporting documentation that may be required. For more detailed guidance see the relevant Je-S helptext.

**Travel and Subsistence** - add each item of travel and subsistence required for your project. This includes travel for both research activities and for those contributing to knowledge exchange and the delivery of the activities outlined in the Pathways to Impact. You should indicate the calculations upon which this figure is based in the ‘Destination and Purpose’ box. Please note that prior to travel overseas the grant holder must check with the Finance Office at the hosting Research Organisation to ensure that travel is permissible, and not against the advice of the Foreign and Commonwealth Office (www.fco.gov.uk).

**Equipment** - enter any items of equipment costing £10,000 or more (including VAT) in this section. The actual level of funding sought from the ESRC should also be entered in this section.

For items of equipment costing between £10,000 and the OJEU threshold value (net of VAT £113,057), the research organisation will need to provide extra justification for these items in the ‘Justification of Resources’ attachment, providing evidence of an evaluation of the use of existing relevant capital assets. They will be expected to make a contribution towards the cost of the equipment in the order of 50 per cent of the cost.

All requests for items of equipment costing above the OJEU threshold value (net of VAT £113,057) should be accompanied by a two-page business case (to be included as an attachment within the equipment screen and not the attachments section) outlining the strategic need for the equipment. RCUK will decide the strategic location for these items and will potentially fund them at 100 per cent. The ESRC will have flexibility in relation to the funding of equipment to negotiate with potential grant recipients to achieve best value from the limited funds at its disposal.

For all items of equipment requested with a value over the OJEU threshold value (net of VAT) three equipment quotations must be provided. Where you believe that there are less than three potential suppliers for an item you should explain this in the ‘Justification of Resources’ attachment and upload two blank documents as equipment quotes. For items of equipment which cost less than the OJEU threshold but more than £25,000, it is optional to provide quotations and up to three can be uploaded.

**Social surveys** - Social survey costs which are being sub-contracted should be included under this section and are eligible for fEC exception funding at 100 per cent (for the amount sought from the Council). (See ‘other directly incurred costs’ section if surveys are to be done using in-house resources.)
Other directly incurred costs - including justified project specific consumables, consultancy fees, equipment costing less than £10,000, recruitment and advertising costs.

Costs for social survey work proposed to be done using in-house resources should also be included under this section and will be funded at the standard 80 per cent fEC funding rate. Proposals including such costs will need to fully justify why the work should not be subject to external competition, and provide benchmarking or other data to support a case that best value for money is being achieved through using research organisation staff rather than external contractors.

All project costs relating to UK business or civil society co-investigators must be prefixed as ‘UK Co-I’s business or civil society costs’. The co-investigator salary costs must be entered under ‘Other Directly Incurred Costs’ as should all other claimed staff salaries and related costs associated with the UK co-investigator’s business or civil society body, and should be marked as an ‘Exception’ using the tick box.

All costs associated with international co-investigators, whether salary, fieldwork, equipment or travel and subsistence should be entered as ‘Other Directly Incurred Costs’ and should be marked as an ‘Exception’ using the tick box. All costs should also be prefixed with ‘Overseas.’

All costs relating to UK business and/or civil society co-investigators and/or international co-investigators must be specifically justified, and applicants must explain why such costs are required to achieve the aims of the research project. Applicants must also state clearly in the ‘Justification for Resources’ attachment of the Je-S form which costs in the application relate to UK business, civil society or international research organisations. Please note UK business, civil society and international co-investigator salary costs should only be claimed where clear justification is provided as to why this cost cannot be met by the UK business, civil society or international research organisation.

Please note that article processing charges (APCs) and other publication charges relating to peer reviewed research articles and conference proceedings can no longer be included in research grant proposals. From 1 April 2013 the payment of APCs related to ESRC-funded research are supported through RCUK open access block grants which are provided to eligible research organisations. For further information see the ESRC open access information: [http://www.esrc.ac.uk/funding/guidance-for-grant-holders/open-access-to-research-outputs/](http://www.esrc.ac.uk/funding/guidance-for-grant-holders/open-access-to-research-outputs/).

Other directly allocated costs - including support staff salaries, a share of the costs of departmental support staff and the costs of access to major research facilities.

Estates and indirect costs
Estate and indirect costs are specific to each research organisation, and do not require justification in your case for support.

Research organisations that have implemented the TRAC costing methodology and have passed the Quality Assurance process should apply their own estate and indirect costs. Eligible non-HEIs that are not required to implement TRAC must have a robust costing methodology in place that has been validated in order to apply their own estates and
indirect cost rates. The standard default rates should be used where research organisations have not yet developed their own rates.

Your Research Office will be able to assist with this section.

Where an individual will be working away from the Research Organisation on long-term secondment for a period in excess of six months during the project, estates costs should not be charged for the period of secondment. No reduction should be made for shorter term absence.

**Project partners**

If you have secured a commitment from another organisation or funding body to provide additional resources for this project, the details of that support should be entered here. A letter of support from each partner organisation confirming the level of support specific to this proposal must be included as an attachment via this section. Letters should be on headed paper, and be signed and dated within six months of the proposal submission date.

An organisation should only be named as a project partner if it is providing specific contributions (either direct or indirect) to the research project. Co-funding itself is neither necessary nor sufficient for a grant to be made and contributions in kind, access or other assistance can be as important as financial contributions.

**Timetable**

Provide a clear timetable for the project and the intended progress of the research through the different stages. This helps referees to assess the proposed approach, and facilitates monitoring. The stages are defined broadly and are not intended to impose any model of research. In some cases (e.g. theoretical work) not all stages will be applicable. ‘Preparation and design work’ refers to research instruments, work guidelines, samples etc., not to the overall design of the project, which should be completed before you complete the proposal. The timetable should demonstrate that the research has been properly planned and the time needed to complete it, including dissemination activities, has been carefully estimated.

Your planned timetable can be expanded upon if necessary within your case for support.

**Data collection**


If the research involves data creation or collection, we strongly recommend that you consult the UK Data Service (UKDS) ([http://www.esrc.ac.uk/funding-and-guidance/tools-and-resources/research-resources/data-services/uk-data-service.aspx](http://www.esrc.ac.uk/funding-and-guidance/tools-and-resources/research-resources/data-services/uk-data-service.aspx)) early on.
Applicants are eligible to claim costs for cataloguing and preparing data for archiving. If these costs are claimed from the ESRC, they will have to be included in the overall costs of the project. The applicants are required to fill in the relevant section in the Je-S form and where appropriate to provide more information in the Justification of Resources. Where necessary, please seek clarification of these costs by contacting UKDS at the contact points above.

**Reviewers (academic and user)**
Nominate two academic and two non-academic/user reviewers. These people must not be from the same research organisation as any of the investigators on the project, and should not represent potential conflicts of interest. **Agreement should be sought from nominated reviewers before their details are submitted.** We may contact one of each ‘type’ of reviewer to assist in the peer review of your proposal.

**Classifications**
Please identify whether the research will involve significant collaborative contributions from colleagues outside of the UK. If ‘yes’ please expand within the ‘Case for Support’ attachment.

**User involvement**
‘Users’ are individuals, groups or organisations who have an interest in or may benefit from the research. Users may be from the public sector, commercial private sector, civil society or the wider public in general. Engaging users in your research from its conception and development and throughout the research lifecycle is likely to increase the impacts achieved. Applicants should expand upon how the proposed work will be managed to engage users and beneficiaries in the pathways to impact attachment.

If ‘Users’ have been/will be engaged with your research project, please specify the nature of their engagement by selecting from the drop-down list:
- Design
- Execution
- Dissemination
- Training

There is also an option to record a ‘not applicable’ selection. It is a mandatory requirement that at least one option is selected.

**Attachments**
It is important that applicants **only submit the supporting attachments specified in this document.** We reserve the right to reject applications that do not include the required attachments or include attachments not specified in this guidance. It is recommended that attachments are uploaded in PDF (rather than Word) format, to ensure unsupported font type issues do not cause problems with maximum length requirements, please see Je-S guidance; [https://je-s.rcuk.ac.uk/Handbook/pages/SystemRequirementsFormatsandSa/SystemRequirementsFormatsandSa.htm](https://je-s.rcuk.ac.uk/Handbook/pages/SystemRequirementsFormatsandSa/SystemRequirementsFormatsandSa.htm) All attachments must be submitted in a minimum of font size 11 with standard margins of 2cm on all sides.

The following are mandatory Je-S attachments for this call:
Case for support (six A4 pages maximum)
Justification of resources (two A4 pages maximum)
Pathways to Impact (two A4 pages maximum)
Data Management Plan (for grants planning to generate data) (three A4 pages maximum)
CV(s) (two A4 pages maximum for each named researcher)

List of Publications, Letter of Support, Proposal Cover Letter, Facility form, Final/Interim Report and Other are optional attachments and should be included where necessary.

Important note: If you are unclear about whether you can include a specific attachment please contact esrcpeerreview@esrc.ac.uk for advice, as unrequested attachments can hinder the processing of your application. ESRC reserves the right to return or reject applications that include attachments not permitted on this call.

Case for support (maximum of six sides of A4)
This is the body of your research proposal. It must not exceed six sides of A4 and must include, but is not limited to, the following sections:

- An introduction setting the aims and objectives of the study in context. This should briefly sketch the main work on which the research will draw, with references. Any relevant policy or practical background should also be included. A clear link must be made between the aims and objectives and the scope and theme of the call.
- The detailed research questions to be addressed should be clearly stated.
- Clearly state and describe both the framework and specific methods for analysis proposed, and explain the reasons for their choice. Particular care should be taken to explain any innovation in the methodology or methods, or how different methodologies or methods may be combined.
- If the research involves data collection or acquisition you must demonstrate that you have carried out a datasets review, and explicitly state why currently available datasets are inadequate for the proposed research.
- The data, materials or information to be collected should be clearly stated, and the methods for achieving this explained. Where sampling is involved, the sampling frame, population and sample sizes, the sample design and arrangements for any pilot should be specified, and the reasons given for the procedures adopted. Where access to people or archives is needed, indicate clearly the records, population or samples to be consulted, and any permissions already obtained.
- ESRC is committed to funding excellent research which is also adventurous, speculative and innovative, and with the potential for scientific and/or user impact. Where there are risks associated with such research please outline any measures which will be taken to mitigate them.
- Indicate the expected outputs - both academic and those orientated to (potential) users (eg articles, papers, datasets, events). Where possible, describe the expected impact.
- Include details of any potential for linkages to other research activities (for example, those supported by other funding bodies in the UK or beyond) or for international collaboration.
- Include details of any capacity-building activities.
Proposals containing a Case for Support exceeding 6 sides of A4 or not adhering to the specified format will not be considered.

The bibliography for references cited in the proposal, including the Case for Support, must be attached under the ‘list of publications’ document. A list of the most relevant and recent publications of applicants should be included in the applicant CVs.

**Justification of resources (maximum of two sides of A4)**  
A two-side A4 statement justifying that the resources requested are appropriate to undertake the research project.

The justification of resources should explain why the resources requested are appropriate for the research proposed, taking into account the nature and complexity of the research proposal. It should not be simply a list of the resources required, as this is already given in the Je-S form. Where you do not provide explanation for an item that requires justification, it will be cut from any grant awarded.


**Pathways to Impact (maximum of two sides of A4)**  
The Pathways to Impact attachment must not exceed two sides of A4.

While the Impact Summary section of the Je-S form is for applicants to explain who will benefit from the research and how, the Pathways to Impact attachment should be used to explain what will be undertaken by the applicant to ensure that opportunities for users to benefit from your research, and thus for achieving economic and societal impact, are maximised.

The Pathways to Impact attachment should:
- be project-specific and not generalised,
- be flexible and focus on potential outcomes.

Researchers are encouraged to:
- identify and actively engage relevant users of research and stakeholders at appropriate stages,
- articulate a clear understanding of the context and needs of users and consider ways for the proposed research to meet these needs or impact upon understandings of these needs,
- outline the planning and management of associated activities including timing, personnel, skills, budget, deliverables and feasibility,
- include evidence of any existing engagement with relevant end users.

The Pathways to Impact is your opportunity to describe how you plan to realise the potential impacts of your research. This attachment is specific to users and beneficiaries of the research who are outside of the academic research community including, for instance, the public sector, private sector, civil society or the wider public in general. User communities for ESRC research may include bodies and individuals from industry, charities, universities, local authorities and other public bodies, government departments and independent policy bodies.
Potential academic beneficiaries of your work and pathways towards achieving academic impact should not be detailed in this attachment but in the ‘Academic Beneficiaries’ section of the Je-S form and the ‘Case for Support’ as appropriate.

In describing plans to maximise impact, applicants should consider what is achievable and expected for research of this nature. If you do not feel that your research has potential to achieve impact outside of academia, you should use the Pathways to Impact attachment to explain why this is the case. However, it is expected that applicants will have considered impact in its broadest economic and societal terms before coming to this conclusion. Applicants should note that while we recognise the value of this type of research, reviewers may comment on the applicant’s reasoning during consideration of the proposal.

Impact can take many forms, manifest at different stages in the research process, and be promoted in different ways. It may be helpful to consider impact in respect of the short term (during the currency of the grant), medium term (up to one year afterwards), and the long term. A statement about our expectations of the research we fund is at http://www.esrc.ac.uk/funding/guidance-for-applicants/is-my-research-suitable-for-esrc-funding/impact-innovation-and-interdisciplinarity/.

Please detail how the proposed research project will be managed to engage users and beneficiaries and increase the likelihood of impacts. This can include interaction and engagement with ‘intermediary organisations’, eg media, information brokers, third sector organisations who are more closely linked with and understand the information needs of users and beneficiaries of your research.

When completing the attachment, please consider and address the following:

- Clear mapping of beneficiaries and target audiences
- Opportunities for collaboration
- Strategies for engagement with target audiences
- Methods for communication and engagement (including analysis of appropriate outputs to meet user needs and expectations)
- Monitoring and evaluation of knowledge exchange and impact activities.

You should also detail your track record in this area and the costs of these activities, which should be fully justified and reflected in the main costings section of the Je-S proposal and the Justification of Resources.

To be effective, all communication, engagement and impact activities must be planned in detail and properly resourced. Please detail how the legacy of proposed activity will be managed to engage beneficiaries and increase the likelihood of its impact in providing lasting value to participants, stakeholders and the wider social science community.

It is important to consider the potential impact of your research from the beginning of your grant. To help you with this, the ESRC have developed a step-by-step guide (www.esrc.ac.uk/funding-and-guidance/tools- and-resources/impact-toolkit/developing-plan/index.aspx).
For further detailed guidance please access the relevant ESRC specific attachment Je-S helptext page.

**Data Management Plan (maximum of three sides of A4 per applicant)**

It is a requirement of the ESRC Research Data Policy [http://www.esrc.ac.uk/funding/guidance-for-grant-holders/research-data-policy/](http://www.esrc.ac.uk/funding/guidance-for-grant-holders/research-data-policy/) that all applicants planning to generate data as part of their grant must include a Data Management Plan. This attachment must not exceed 3 sides of A4. The Data Management Plan should be used as an opportunity to describe how the data, ie primary input into research and first-order results of that research, are going to be managed - starting from planning for research and through the life-cycle of the grant until data is accepted for archiving by the UK Data Service. Detailed advice on how to fill in the Data Management Plan can be found on the UKDS site at [https://www.ukdataservice.ac.uk/manage-data/plan/dmp-esrc](https://www.ukdataservice.ac.uk/manage-data/plan/dmp-esrc).

The ESRC recognises the importance of research data quality and provenance. Research data generated by ESRC-funded research must be well-managed by the grant holder during the grant period to enable their data to be exploited to the maximum potential for further research. For further guidance see the Je-S Helptext.

Most data generated as a result of economic and social research can be successfully archived and shared. However, some research data are more sensitive than others. It is a responsibility of the grant holders to consider all issues related to confidentiality, ethics, security and copyright before initiating the research. Any challenges to data sharing (e.g. copyright or data confidentiality) should be critically considered in a plan, with possible solutions discussed to optimise data sharing.

It is expected that Data Management Plan will include the consideration of the following points in the context of information presented in the Case for Support and Justification for Resources:

- **Assessment of existing data**
  - If you are creating new data sources as part of this project please explain why existing data sources cannot be re-used. If you envisage purchasing or re-using existing data sources please explain whether issues such as copyright and IPR have been addressed to ensure that the data can be shared i.e. explain how you plan to deal with permissions to share data you have created which is derived from data which you do not own.

- **Information on new data**
  - Provide information on the data that will be produced or accessed by the research project, e.g.
    - data volume
    - data type
    - data quality, formats, standards documentation and metadata
    - methodologies for data collection and/or processing
    - source and trustworthiness of third party data.
  - Using standardised and interchangeable data formats ensures the long-term usability of data. Clear and detailed data descriptions and annotation, together with user-friendly accompanying documentation on methods and contextual information, makes data easy to understand and interpret and therefore shareable and with long-lasting usability.

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• **Quality assurance of data**
  o Quality control of data is an integral part of a research process. Please briefly describe the procedures for quality assurance that will be carried out on the data collected at the time of data collection, data entry, digitisation and data checking. It must be ensured that the data recorded reflect the actual facts, responses, observations or events. For example this might include: documenting the calibration of instruments, the collection of duplicate samples, data entry methods, data entry validation techniques, methods of transcription.

• **Back-up and security of data**
  o Please describe the data back-up procedures that you will adopt to ensure the data and metadata are securely stored during the lifetime of the project. You may need to discuss your research organisation's policy on back-ups. If your data is sensitive (e.g. detailed personal data) in any way you should discuss appropriate security measures which you will be taking. Methods of version control (i.e. making sure that if the information in one file is altered, the related information in other files is also adopted, as well as keeping a track on a number of versions and their locations), should also be stated.

• **Expected difficulties in data sharing**
  o If you expect any obstacles to sharing your newly generated data please explain their causes and possible measures you are going to apply to overcome those. If you consider that there will be ethical issues which may cause difficulties in data sharing please explain your strategies for dealing with these issues in the relevant section in Je-S form, e.g. where possible discussing archiving with interviewees, anonymising data. Please refer to the requirements of ESRC Framework for Research Ethics - [http://www.esrc.ac.uk/about-esrc/information/research-ethics.aspx](http://www.esrc.ac.uk/about-esrc/information/research-ethics.aspx)

• **Copyright/Intellectual Property Rights**
  o Please state who will own the copyright and IPR of any new data that you will generate. For further information please refer to a relevant part of the ESRC Research Data Policy - [http://www.esrc.ac.uk/files/about-us/policies-and-standards/esrc-research-data-policy/](http://www.esrc.ac.uk/files/about-us/policies-and-standards/esrc-research-data-policy/)

• **Responsibilities**
  o Please indicate who within your research team will be responsible for data management, metadata production, dealing with quality issues and the final delivery of data for sharing or archiving. Please provide this information within the Staff Duties section in the Je-S form and where appropriate in the Justification of Resources. If several people will be responsible state their roles and responsibilities in the relevant section of the JeS form. For collaborative projects you should explain the coordination of data management responsibilities across partners in your Data Management Plan.

• **Preparation of data for sharing and archiving**
  o Please outline your plans for preparing and documenting data for sharing and archiving with the Social Data Service (unless otherwise agreed). Please identify any additional plans for data sharing, if any.

• **Other issues**
  Please indicate if there are there any other issues relating to data management or sharing.
CV (maximum of two sides of A4 per applicant)
A CV for each applicant and named research staff member must be included. This should include contact details, qualifications (including class and subject), academic and professional posts held since graduation, a list of the most relevant and recent publications, and a record of research funded by the ESRC and other bodies. This should not exceed two A4 sides.

List of publications
The bibliography for references cited in the proposal only should be attached. Please note publications not cited in the proposal should not be added here. A list of the most relevant and recent publications by the applicant should be included in the applicant CV. There is no formal page limit for this attachment, although as a general rule up to 3 sides of A4 would suffice.

Final/interim reports (maximum of three sides of A4)
All current grant holders must submit a progress report on their current grants with any new application. Details should include the output records submitted by the applicant to the Researchfish system. The progress reports must not exceed three A4 sides per project. As part of this all current and past award holders must ensure that the output records for current and past awards on Researchfish are up-to-date, as this information might be taken into account.

Proposal cover letter/letter of support (maximum of one side of A4)
If this proposal is an invited resubmission to the ESRC, the appropriate cover letter(s) must be included. A covering letter summarising the major revisions must accompany the proposal. Resubmissions without covering letters will not be accepted for processing.

Exceptionally letters of support can be submitted as part of a proposal; provided they are essential to the successful conduct of the research (eg confirming access to datasets, or confirming access to or use of the facilities provided by named organisations). General letters of support that are not essential for the successful conduct of the research or do not confirm any specific contribution to the project should not be included.

Other attachments

Technical Appendix

Technical and some limited non-technical information specific to the project may also be submitted as a separate attachment under ‘other’ attachment. Technical information includes: glossaries of technical terms, charts, diagrams and tables which help to clarify key points within the proposal, statistical formulae, and supporting material on methodological techniques (eg sampling methods, survey design). Non-technical information that may be included in other attachments includes bibliographic details, summary approaches to any ethical issues and letters of support that are essential to the successful conduct of the research (eg access to datasets, or organisations). Such attachments must not exceed six A4 sides in total. Copies of articles, working papers or general letters of support should not be included.

Proposal classifications
The information provided in this section will be used by us to identify appropriate peer reviewers. It would therefore assist us greatly if you could populate the Research
Area/Qualifiers/Keyword sections to provide a comprehensive description of your area of expertise.

The Proposal classification area is a harmonised (and expanded) structure agreed with other Research Councils. Therefore, if your area of expertise crosses the remits of more than one Research Council you will now only need to provide the information once.

It is an essential requirement that your primary research area is in the social sciences. We strongly encourage inter/multidisciplinary working both within and beyond the social sciences, as long as at least 50 per cent of the proposed programme of research is within ESRC remit. Please refer to the list of research areas that fall within ESRC remit (http://www.esrc.ac.uk/funding/guidance-for-applicants/is-my-research-suitable-for-esrc-funding/discipline-classifications/) for further information. Please note this information is used to determine eligibility for ESRC funding and to assist in the selection of appropriate reviewers.

There are three parts to the harmonised classification:

1. **Research Areas**
   These should be used to indicate the subject area(s) or disciplines relevant to the proposal. Research Areas are structured on three levels. For some subject areas all three levels have been defined, for others only two levels. The top level – Research Area – should be used to navigate to the relevant subject areas. Select the subject area(s) at the second level and/or third level where this is available. Please try to select terms at the lowest level to describe the subject area. Select up to five second-level Research Areas. Within the second-level Research Areas make as many selections at the third level as required. Once you have selected the relevant Research Area(s), please ensure that you set one as primary.

2. **Qualifiers**
   Qualifiers are terms that further describe the area of research. They are grouped by type, for example Approach (methodological approach), Geographic Area, or Theoretical Methods. Select as many Qualifiers as are relevant to enable the Research Councils to gain a more detailed understanding of the area of research/study.

3. **Free-text Keywords**
   Free-text Keywords may be used to describe the subject area of the proposal in more detail.

For more guidance on how to enter Research Areas, Qualifiers and Free-text Keywords on the Je-S form please refer to the appropriate Je-S help text.

**Submit your proposal**
After all mandatory sections have been completed, the submit button will appear across the top menu bar. Please ensure that you have completed all attachments that are not standard mandatory attachments for Je-S but are a mandatory requirement to be completed for this specific call. The submit button will route your finalised proposal to the authorising facility within your organisation (as explained in the ‘Before creating your proposal’ section above).
Tracking your proposal
There are additional document maintenance actions that can be undertaken via the Document actions button. For example, the ‘Show submission path’ will indicate to you where in the organisation submission chain the proposal currently is located (and who holds current responsibility) - eg owner, approval pool, submitter pool or submitted to Council.

Further enquiries
Enquiries relating to ESRC research funding rules and proposal procedures should be addressed to:
  • Email: esrcpeerreview@esrc.ac.uk

Enquiries relating to technical aspects of the Je-S form should be addressed to:
  • Je-S helpdesk
    Email: jeshelp@rcuk.ac.uk
    Telephone: 01793 444164