

Establishing the European Geological Surveys Research Area to deliver a Geological Service for Europe

Deliverable

SUPPORTING DOCUMENTS

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GENERAL INTRODUCTION

In this deliverable report the supporting documents for applicants to the GeoERA call are combined, which are:

Joint Call Ph	Joint Call Phase		
No JC 2	Introduction to the Call Procedure		
No JC 3	Admissibility and Eligibility		
Stage One - Call for Project Ideas			
No JC 4	Scientific Scope		
No JC 5	Submission Guide		
No JC 6	Submission Template		

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Establishing the European Geological Surveys Research Area to deliver a Geological Service for Europe

JOINT CALL DOCUMENT NO.2

INTRODUCTION TO THE CALL PROCEDURE

Joint Call on applied geoscience in the fields of:

- Geo-energy
- Groundwater
- Raw materials
- Information platform

This document is an informal document for information purposes only.

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1 Introduction

This Joint Call Document No.2 provides a brief overview of the Call Procedure used in the GeoERA Joint Call. The Joint Call procedure is accompanied by a series of modular Joint Call (JC) Documents, No.1 to No.12, The Project implementation procedure is accompanied by two the Project Implementation Documents (PI) No.1 and No.2. These documents will be published at http://geoera.eu/call/, which support specific steps of the procedure (Table 1).

Table 1 Joint Call and Project Implementation Documents

Joint Call Ph	Joint Call Phase			
No JC 1	Call Announcement			
No JC 2	Introduction to the Call Procedure			
No JC 3	Admissibility and Eligibility			
Stage One -	Call for Project Ideas			
No JC 4	Scientific Scope			
No JC 5	Submission Guide			
No JC 6	Submission Template			
No JC 7	Eligibility Check and Assessment			
Stage Two - Call for Project Proposals				
No JC 8	Evaluation and Selection of GeoERA projects			
No JC 9	Call Announcement and Scientific Scope			
No JC 10	Online Submission Tool			
No JC 11	Submission Guide			
No JC 12	Submission Template			
Project Imp	lementation phase			
No PI 1	Reporting procedures and Monitoring Indicators			
No PI 2	Reporting Templates and E-Tool			

GeoERA is an ERA-NET Co-fund Action. It is supported by the European Commission (EC) under "Secure, Clean and Efficient Energy" topic LCE-26-2016 "Cross-thematic ERA-NET on Applied Geosciences" of the European Union's Horizon 2020 research and innovation programme, GeoERA addresses three specific challenges relevant to the sustainable use of the subsurface: Geo-Energy, Groundwater and Raw Materials, combined with the development of an Information Platform.

The GeoERA Consortium is formed by the majority of national and regional Geological Survey Organizations in Europe.





The task of GeoERA is:

- To implement and co-fund together with the EC a Joint Call for transnational research project. The transnational projects selected in the call will be implemented by the consortium partners themselves, who provide their co-funding in-kind.
- To contribute to the overall EU objective of building the ERA through enhanced cooperation and coordination of national and regional Geological Survey research programmes.

The Joint Call budget is 30,3 M \in , of which 10 M \in is contributed by the EC. The budget is divided over the four GeoERA Call themes as shown in Table 2.

Table 2 Budget per GeoERA Call theme

Call Theme	Budget
Geo-energy	EUR 10,3 million
Groundwater	EUR 7,7 million
Raw Materials	EUR 8,4 million
Information Platform	EUR 3,9 million
Total	EUR 30,3 million

2 Joint Call Procedure

Responsibility for the implementation of the GeoERA Joint Call for transnational research projects lies with the GeoERA General Assembly. The call procedure is coordinated by the GeoERA Call Secretariat and monitored by the GeoERA Executive Board, and has been approved by the GeoERA General Assembly and the EC. The Call follows a two-stage procedure (**Joint Call Document No.1 "Call Announcement"**):

- Stage One of the Joint Call is for *Project Ideas*. It is open to any interested party. The *Project Ideas* received in Stage One will provide input for the formulation of Specific Research Topics in Stage Two of the Joint Call.
- Stage Two of the Joint Call is for *Project Proposals* that should address Specific Research Topics. Stage Two is open only to GeoERA participants. Third parties could join on their own expenses.

Admissibility and eligibility for participating in the Joint Call is described in Joint Call Document No.3 "Admissibility and Eligibility Criteria". The procedure will be steered by the time schedule shown in Table 3.





Table 3 Time schedule of the Co-Fund Action

Phase	Stage	Description	Date
			(mm/yyyy)
	Kick-off GeoERA	Pre-Announcement	01.2017
Joint Call	Stage One	Launch of the Stage One Call for Project Ideas	04.2017
	Project Ideas	Deadline for submission of proposed	06.2017
		Project Ideas	
	Stage Two	Launch of the Stage Two Call for	10.2017
	Project Proposals	Project Proposals	
		Deadline to submit Project Proposals	12.2017
		Selection of Joint Research Projects	04.2018
Project	Projects Kick-off	Expected start of Joint Research Projects	06.2018
Implemen-	Projects End	Joint Research Projects end	06.2021
tation			
	Close-out GeoERA		12-2021

2.1 Stage One Call for Project Ideas

Project Ideas are short proposals allowing stakeholders to provide input to the content of the GeoERA Joint Research Programme, thereby helping GeoERA to focus effort and resources on the most urgent challenges and needs related to applied geoscience research for Europe. All interested parties can submit proposals for Project Ideas provided they are within the area covered by the Scientific Scope (Joint Call Document No.4 "Scientific Scope – Stage One"). Project Ideas must be submitted using the provided template (Joint Call Document No.6 "Submission Template - Stage One"). A detailed instruction and description on how to complete the Submission Template is given (Joint Call Document No.5 "Submission Guide – Stage One"). to be submitted to The Netherlands Organisation for Scientific Research (NWO). NWO is an official subcontractor of the GeoERA Call Secretariat and ensures impartiality and transparency during the review stages.

After closure of the submission deadline, the submitted Project Ideas will formally be checked on admissibility and eligibility against GeoERA criteria by the GeoERA Secretariat. Eligible Project Ideas will then be assessed by the GeoERA Executive Board (EB) on their contents (**Joint Call Document No.7 "Eligibility Check and Assessment"**). The EB may choose to merge, split or amend Project Ideas to create a number of Specific Research Topics (SRTs). The SRTs will form the Scientific Scope for the Stage Two Call for Project Proposals.

Please note the Project Ideas are not pre-proposals! Project Ideas should describe stakeholder needs. How these needs should be addressed is not requested in Stage One (only at Stage Two). Submission of a Project Proposal at Stage Two is not dependent on the successful submission of a Project Idea in Stage One, i.e. whether a Project Idea is assessed and/or taken on board in the description of a Specific Research Topic.





2.2 Stage Two Call for Project Proposals

Call Stage Two (Joint Call Document No.9 "Call Announcement and Scientific Scope") invites eligible parties (Joint Call Document No.3 "Admissibility and Eligibility") to submit full Project Proposals addressing one Specific Research Topic. All parties submitting proposals at Stage Two will be treated equally, regardless of any input at Stage One. Stage Two Project Proposals must be submitted using the provided template (Joint Call Document No.12 "Submission Template") A detailed instruction and description on how to complete the Submission Template is given (Joint Call Document No.11 "Submission Guide").

At Stage Two, eligible proposals will be subject to an Independent Expert Evaluation (**Joint Call Document No.8 "Evaluation and Selection"**). Submitted project proposals will be checked for Eligibility and Admissibility (**Joint Call Document No.3**) by the GeoERA Secretariat. Eligible Project Proposals will be forwarded to the Expert Panel. Evaluation of the eligible proposals by the Expert Panel will follow the rules described in **Joint Call Document No.8 "Evaluation and Selection"** of GeoERA projects, which are based on the general H2020 evaluation rules where appropriate, and the award criteria Excellence, Impact and Quality and Efficiency of Implementation. The Expert Panel will prepare a consensus report for each Project Proposal and establish a ranking list of the fundable Project Proposals. An Independent Observer and a European Commission representative will accompany the process.

2.3 Decision process for funding

The ranking list is forwarded to the Executive Board, which draws up a recommendation for projects to be funded based on the ranking list, following the rules described in **Joint Call Document No. 8 "Evaluation and Selection of GeoERA projects".** This recommendation is sent to the General Assembly, which will meet to decide on the final list of projects to be funded. The GeoERA Secretariat collects the outcome of the evaluation and communicates the results to the proposers.

3 Project Implementation Procedure

Joint Research Projects can have a duration of up to 36 months. Joint Research Projects are expected to start in June 2018 on the basis of Project Agreements.

4 Monitoring

Monitoring of Joint Research Projects will be carried out to ensure the quality of implemented activities and results, in line with the strategic objectives, goals and scope of the GeoERA. Projects will be required to submit Progress Reports twice during lifetime of the project followed by presentation of activities and results achieved on Review Meeting. More details about monitoring procedures can be found in **Project Implementation Document No.1 "Monitoring indicators and procedures"**.



Establishing the European Geological Surveys Research Area to deliver a Geological Service for Europe

JOINT CALL DOCUMENT NO.3 ADMISSIBILITY AND ELIGIBILITY

Joint Call on applied geoscience in the fields of:

- Geo-energy
- Groundwater
- Raw materials
- Information platform

Version no: 1.0





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1 Introduction

This document details admissibility and eligibility for submissions to the GeoERA Call for Project Idea. The admissibility and eligibility are the minimum conditions which a proposal must fulfil to be evaluated. The GeoERA Secretariat will check the eligibility of each proposal and only those eligible will be evaluated. Where eligibility is not met, the proposal will be rejected and the proposers informed.

GeoERA has the overall goal to integrate information and knowledge of the participating Geological Survey Organizations on Geo-Energy, Groundwater and Raw Materials to support sustainable use of the subsurface in addressing EU H2020's <u>Societal Challenges</u>.

2 Call stages

The GeoERA Call has two stages:

- Stage One Call for Project Ideas,
- Stage Two Call for Project Proposals.

The first stage, *Call for Project Ideas*, is open to everyone. It allows stakeholders to provide input to the content of the GeoERA research programme through the submission of Project Ideas. In this way, submissions at Stage One identify the need for a particular research activity from a stakeholder perspective and provides input for the Stage Two call text.

The second stage, *Call for Projects Proposals*, is open only to GeoERA Participants (See Chapter 4). It asks for Project Proposals similar in structure to H2020 RIA/IA proposals. The GeoERA Partners agreed to co-fund the research proposed with in-kind resources.

3 Admissibility and eligibility

3.1 Admissibility

To be considered admissible, a submitted Project Idea (Stage One) or Project Proposal (Stage Two) must be:

- Submitted following the instructions given in the supporting Joint Call documents;
- Readable, accessible, printable, written in English language;
- Submitted within the allotted space, on time.

Incomplete submissions may be considered inadmissible. A complete submission includes the requested administrative data, the proposal description and any supporting documents specified in the call.





3.2 Eligibility to submit at Stage One

Stage One is a call for the submission of Project Ideas. This call is open to any person or organization worldwide. There are no eligibility requirements; merely the admissibility requirements given above.

3.3 Eligibility to submit at Stage Two

Stage Two is a Call for Project Proposals. Project consortia have to deliver transnational project proposals. GeoERA projects must involve at least two independent entities from two different EU Member States or Associated Countries, one of which acts as the project coordinator. In addition to GeoERA partners, consortia may include Linked Third Parties and non-funded partners (see chapter 4 for an explanation of the different types of partners).

To reach the GeoERA objective of delivering interoperable, pan-European data and information services, methodologies and common assessment frameworks to the different stakeholders, but also increase the impact for Europe as a whole, it is strongly advised to prepare proposals that consist of at least three GeoERA partners from at least three different EU Member States or Associated Countries.

4 Participants in GeoERA projects

The following types of participants are allowed in GeoERA Joint Research Projects:

4.1 GeoERA Beneficiaries

Beneficiaries of the GeoERA Grant Agreement are listed in Table 1. The GeoERA Beneficiaries are also referred to as GeoERA Partners or Parties.

4.2 Linked Third Parties

The GeoERA Beneficiaries must have the appropriate resources to implement the action. If it is necessary for the implementation of the trans-national projects, GeoERA Partners may call upon Linked Third Parties, which can make in-kind resources available to a GeoERA Partner, to implement action tasks.

A Linked Third party is an organization "linked" to a GeoERA Partner. The term "linked" refers to an established legal relationship between a Third Party and the GeoERA Partner. This relationship by nature is broad and is not limited to the GeoERA Grant Agreement. Accordingly, its duration goes beyond the duration of the GeoERA and usually pre-dates and outlasts GeoERA.

In all cases, the GeoERA Partner retains sole responsibility for the work of the Linked Third Party and has to make sure that the Linked Third Party complies with the provisions of the Grant Agreement.

Inclusion of Linked Third Parties is only possible through an amendment of the GeoERA Grant Agreement requested by the Coordinator.





4.3 Non-funded partners

Legal entities outside the GeoERA consortium may participate in projects as non-funded partners. Nonfunded partners can deliver work that is part of the Project. They submit their estimated costs as part of the proposal, and sign the Project Agreement, but receive no funding from GeoERA.

5 Budget limit per organisation

5.1 Limit of the maximum amount of finance for proposals

The total budget towards which each participant can submit Project Proposals in Stage Two is limited to the total call contribution for that participant as listed in *Table 1*. Changes to *Table 1* are allowed up to **30 days before** the deadline for submission of Project Proposals, as long as the participant guarantees (by formal letter to the GeoERA Secretariat) that all successful project participations submitted by them can be funded.

Participant no.	Country – short name	Maximum in-kind call contribution
1	Netherlands – TNO	€ 2.931.227,64
	Netherlands – Deltares	€ 218.587,50
2	Albania – AGS	€ 70.350,00
3	Austria – GBA	€ 1.490.750,00
4	Belgium – RBINS	€ 395.635,00
5	Belgium – LNE-ALBON	€ 96.731,25
	Belgium – VITO	€ 368.842,97
6	Belgium – VMM	€ 45.225,00
	Belgium – SCK	€ 135.675,00
7	Bosnia-Herzegovina – FZZG	€ 116.793,56
8	Croatia – HGI-CGS	€ 548.227,50
9	Cyprus – GSD	€ 186.008,75
10	Czech Republic – CGS	€ 232.155,00
11	Denmark – GEUS	€ 2.936.275,00
12	Finland – GTK	€ 419.461,88
13	France – BRGM	€ 2.001.625,00
14	Germany – BGR	€ 2.239.475,00
15	Germany – LGRB	€ 602.473,00
16	Germany – LfU	€ 878.705,00
17	Germany – LGBR	€ 676.013,25
18	Germany – LBEG	€ 2.205.037,00

Table 1: Maximum in-kind call contribution per participant (excluding EC Contribution)





19	Germany – LAGB	€ 679.505,63
20	Greece – IGME Greece	€ 210.000,00
21	Hungary – MFGI	€ 67.526,00
22	Iceland – ÍSOR	€ 400.000,00
23	Ireland – GSI	€ 939.812,50
24	Italy – ISPRA	€ 658.565,00
25	Italy – SGSS	€ 168.144,24
26	Italy – RM	€ 42.036,06
27	Italy – ARPAP	€ 93.413,46
28	Italy – RT	€ 42.036,06
29	Italy – RU	€ 42.036,06
30	Italy – RAVA	€ 28.024,03
31	Latvia – LVGMC	€ 155.105,00
32	Lithuania – LGT	€ 78.977,62
33	Luxembourg – SGL	€ 124.285,00
34	Malta – MTI	€ 0,00
35	Norway – NGU	€ 499.820,00
36	Poland – PIG-PIB	€ 1.556.075,00
37	Portugal – LNEG	€ 694.287,50
38	Romania – IGR	€ 514.225,00
39	Slovakia – SGUDS	€ 642.050,00
40	Slovenia – GeoZS	€ 1.571.250,00
41	Spain – IGME Spain	€ 1.660.344,00
42	Spain – ICGC	€ 609.930,31
43	Sweden – SGU	€ 853.161,25
44	Ukraine – GEOINFORM	€ 737.000,00
45	United Kingdom – NERC	€ 3.400.000,00
46	Germany - LUNG	€ 654.087,50
47	Macedonia – GSRM	€ 126.630,00
48	Serbia - GSS	€ 120.466,00
	Total	€ 36.164.067,51



Establishing the European Geological Surveys Research Area to deliver a Geological Service for Europe

JOINT CALL DOCUMENT NO.4

SCIENTIFIC SCOPE

Stage One - Project Ideas

Joint Call on applied geoscience in the fields of:

- Geo-energy
- Groundwater
- Raw materials
- Information platform

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1 Background to the Joint Call

Under the EC Horizon 2020 Work Programme 48 national and regional Geological Survey Organisations (GSOs) from 33 European countries have joined forces to develop the ERA-NET COFUND action "*Establishing the European Geological Surveys Research Area to deliver a Geological Service for Europe (GeoERA*)". The overall goal of GeoERA is to integrate the GSOs information and knowledge on subsurface energy, water and raw material resources to support sustainable use of the subsurface in addressing Europe's societal challenges.

The "Joint Call for Project Ideas" is Stage One of a two stage process that enables GeoERA to focus on specifically identified questions and needs related to geological research in Europe.

The Joint Call has a planned budget of $30.3 \text{ M} \notin$, of which $10 \text{ M} \notin$ will be contributed by the EC. The Joint Research Projects selected in the Joint Call will be implemented by the GeoERA participants themselves, who provide their co-funding in-kind. The Joint Call will address four GeoERA themes: **A)** GeoEnergy, **B)** Groundwater, **C)** Raw Materials, and **D)** Information Platform. The Information Platform theme is crosscutting in nature, and is designed to provide a sustainable framework to disseminate the findings and data from the other themes. The Joint Call will also address crosscutting issues between GeoERA Themes A to C.

The GeoERA Partners are listed in <u>http://geoera.eu/parties/</u>. The Joint Call is coordinated centrally by the GeoERA Secretariat.

2 GeoERA aim and objectives

GeoERA aims to integrate European GSOs information and knowledge on subsurface energy, water and raw material resources to support sustainable use of the subsurface in addressing Europe's societal challenges. With the Horizon2020 Work Programme¹ in mind GeoERA launches this Joint Call for transnational research projects (Joint Research Project), to which all stakeholders may submit Project Ideas in Stage One and GeoERA Partners may submit Project Proposals in Stage Two.

Resulting Joint Research Projects should address the development of:

• Interoperable, pan-European data and information services on the distribution of geo-energy, groundwater and raw material resources and harmonized methods to assess them;

¹ Horizon 2020 Work Programme 2016 – 2017, 10. `Secure, Clean and Efficient Energy', pp. 114-118; http://ec.europa.eu/research/participants/data/ref/h2020/wp/2016_2017/main/h2020-wp1617-energy_en.pdf





- Common assessment frameworks and methodologies supporting a better understanding and management of the water-energy-raw materials nexus and potential impacts and risks of subsurface use;
- Knowledge and services aimed at European, national and regional policy makers, industry and other stakeholders.

The objectives of the selected Joint Research Projects are to:

- Integrate national and regional research resources;
- Develop, improve, optimize and harmonize pan-European geological data and information at a scale and resolution that is useful for national and regional geological mapping programmes;
- Contribute to the establishment of a common European Geological Knowledge Base, and to the provision of a Geological Service for Europe.

The European Geological Knowledge Base will provide European stakeholders with access to objective and seamless data, information, knowledge and expertise on subsurface resources. This will contribute to the following goals:

- Facilitate the optimal use and sustainable management of the subsurface; maximising its added value for energy, groundwater and raw material resources; while minimising environmental impacts and footprints;
- Support the reaching of good environmental status for subterranean and seabed resources.

3 Scientific scope of the Joint Call

Proposals for *Project Ideas* should address one or more of the **four GeoERA Themes** identified in Section 3.1.

Proposed Project Ideas shall have a transnational scope and are expected to address:

- The establishment of harmonized science-based information on the distribution, accessibility and availability for exploitation of subsurface resources that is interoperable at a European level, and/or
- The development of new concepts, harmonized methods or tools for the concrete benefit to multiple stakeholders and end-users.

Cross-cutting aspects of the **GeoEnergy**, **Groundwater** and **Raw Materials** themes could address e.g. methodologies, intelligence and sustainability issues.

The fourth GeoERA Theme addresses the development of a common **Information Platform**. Proposed Project Ideas and Project Proposals in Stage Two of the Call from any of the three GeoERA Themes shall address the development of spatial information services, and their integration into the Information Platform.





3.1 Description of GeoERA Themes

3.1.1 Theme A: GeoEnergy

The scientific scope for Project Ideas focused on the **GeoEnergy** Theme should consider hydrocarbons, energy derived from solid resources such as coal, geothermal energy from hydrothermal and petrothermal resources, capacities for temporary storage of energy carriers and capacities for permanent storage of CO_2 and other energy effluents. Project Ideas should deliver harmonized pan-European information on one or more of the following:

- Potential energy resources and storage capacities;
- Potential risks and environmental impacts associated with subsurface development of energy resources or storage applications (e.g. seismic hazards);
- Potential competition and interference, as well as opportunities for synergies, between different uses of subsurface space, including interactions with surface infrastructures and near surface resources.

The energy resources and storage capacities targeted are broadly defined. Their development should be proven or at least considered technically viable in the foreseeable future. Resources may either have a pan-European or regional to local distribution but the level of information is based on regional to national mapping and assessment scales. Local assessment of resources directed to specific assets and industry projects is therefore excluded. In accordance with the Work Programme, the following resource categories are considered part of the scientific scope:

- Hydrocarbons including conventional/unconventional oil and gas, gas hydrates;
- Solid subsurface resources such as coal (including coal bed methane (CBM) and underground coal gasification), lignite, peat, uranium;
- Geothermal energy from hydrothermal and petro-thermal resources, both shallow and deep;
- Capacities for subsurface storage of energy carriers (including natural gas, hydrogen, compressed air and heat);
- Capacities for permanent storage of CO₂ and other effluents resulting from energy production.

Proposed research objectives should be aligned with the core competences, data sources and geoscientific evaluation principles presented at and exercised by the national and regional GSOs. Envisioned outcomes should be compatible with the overall concept of harmonizing and integrating knowledge and information through application of regionally consistent cross-border geological framework data and methodologies (i.e. on the basis of spatial distribution and essential properties of geological intervals containing relevant geo-energy resources and storage capacities. Common methodologies should be developed and applied with the aim to assess and quantify technically recoverable resources across borders in a comparative manner. Development and demonstration of advanced modelling and assessment activities may be proposed for specific cross-border regions characterized by complex geological configurations. Such activities should however support the





integration and harmonization of information at European level, and thus be linked to the objectives of developing a common European spatial information platform.

Project ideas should address the investigation of potential physical effects or interactions resulting from the exploitation of geo-energy resources. For example:

- Identification and analysis of potential overlaps and interactions between geo-energy resources and areas prone to seismic activity or subsidence;
- Determination and analysis of potential connections to groundwater and surface water systems;
- Identification and analysis of potential interferences as well as synergies/pooling between various geo-energy resources and other subsurface uses (including groundwater and minerals).

In this context, the Project Ideas may be aimed at developing and demonstrating methodologies in specific cross-border areas, with the purpose to test their applicability in future transnational and pan-European assessments. Site-specific risk assessments are excluded from the scientific scope.

• In general, the envisaged contributions, which should facilitate or allow for future maintenance and updates.

To reach progress beyond state-of-the-art the Project Ideas should consider that, as of now, there are no comprehensive Pan-European decision support systems that integrate all relevant geo-energy information. Although several individual compilations of potential geo-energy resources and capacities have been or are being developed (e.g. related to CO₂ storage, shale gas, energy storage), these products are not yet based on a common geological assessment framework and still incorporate unresolved cross-border inconsistencies. Furthermore, most assessments resulted in static maps and databases, which do not incorporate update and maintenance options. As a consequence, these products are not suitable for sustainable and integrated planning of resources and evaluations of potential competitive interests.

The research values of the geo-energy theme in particular concern the development and demonstration of:

- Advanced mapping and 3D modelling strategies that allow for regional to pan-European crossborder consistency and integration;
- Advanced and harmonized resource estimation workflows addressing uncertainty and sensitivity;
- State-of-the-art assessment workflows for analysis of potential geologically related surficial and subsurface effects induced by resource exploitation (e.g. subsidence, tremors, etc.);
- Methodologies to objectively weigh interacting or mutually exclusive potential uses of space within the geo-energy theme and across the other themes on groundwater and minerals.





Expected impacts include:

- Improved ability to predict potential subsurface contributions to secure future energy supply based on a transnational harmonized and unbiased inventory of hydrocarbon, solid fuel and geothermal resources and energy storage capacities;
- Improved evaluation of potential measures to limit further human-caused climate change, through improved and more comprehensive understanding of existing subsurface storage capacities for CO₂;
- Improved detection and anticipation of potential bottle-necks with respect to exploitation of geoenergy resources and storage capacities, based on an objective, science-based understanding of potential consequences from such exploitations (e.g. hazards, environmental impacts, conflicts and competitions);
- Improved basis for formulating and developing future research and innovation programmes through newly identified information and knowledge gaps and/or uncovered potential for technological developments;
- More comprehensive and scientifically supported basis for societal and economic cost-benefit analyses, subsurface spatial planning decisions and strategic environmental assessments;
- Increased opportunities for improving the dialogue with public and societal organizations, by providing transparent, unbiased, science- and evidence-based arguments for discussions on geoenergy uses.

3.1.2 Theme B: Groundwater

The objective for the Project Ideas under the groundwater theme is to provide groundwater data, information and decision support tools for the long-term protection, sustainable management and improvement in groundwater resources across Europe, taking into account societal challenges and EU policies, based on innovative methodologies to tackle diversity of hydrogeological settings and scales (regional to pan-European). Jointly developing harmonized and effective tools and methodologies for monitoring, modelling, data management and visualization will improve the understanding of groundwater systems at regional to pan-European scales.

The scientific scope for Project Ideas on *Groundwater* should address one of the following eight societal issues:

- Groundwater, Drinking Water and Human Health, sustaining Europe's drinking water supply, including methods to prevent the further need for extensive purification measures;
- Groundwater and Agriculture, including aspects of water demand for irrigation or the leaching of contaminants from diffuse sources to groundwater;
- Groundwater and Climate, including projected changes in groundwater recharge, extreme events (flooding and droughts) and adaptation of resource management under likely Climate Change scenarios;
- Groundwater, Energy and Mining, including the interplay between the extraction of fossil fuels and groundwater, the storage of cold and heat and the use of geothermal systems, the abstraction of groundwater for mining purposes and the potentials for contamination by mining waste;





- Groundwater and Ecology, including the environmental objectives of the EU Water Framework Directive (WFD) for aquatic and terrestrial ecosystems in rivers and seas that are influenced by groundwater;
- Groundwater and Hazards, including sea water intrusion, landslides, induced and natural seismicity and land subsidence;
- Groundwater and Urbanized areas, including high-resolution characterization of the subsurface to support infrastructure, water and energy systems;
- Groundwater and Subsurface Spatial Planning as a management tools to promote sustainable use of the subsurface by different stakeholders, supporting future groundwater use, ecological and human wellbeing.

The Call requests Project Ideas relevant to at least one of these societal issues, which aim to deliver innovative harmonized groundwater information products and tools at one or more of three different scales:

- Pan-European products such as maps and/or dedicated monitoring programs that create a form of harmonization between EU member states;
- Cross-border or multiple-country demonstration projects addressing issues or methodologies with high promise for deliverables relevant to harmonised future characterization and assessment tools;
- A smaller number of regional methodological studies, provided that they generate innovative, widely applicable information products or methodologies and tools for the assessment and/or characterization of groundwater or groundwater bodies across GeoERA partner countries and potentially extendable to all European countries.

Project Ideas should optimise transnational to pan-European consistency, and be intended to improve the tools and protocols available for improved future pan-European assessments.

The following specific research deliverables are foreseen to result from Project Ideas:

- Improved subsurface characterisation tools and models for assessing the impacts of climate change, human activities and competing uses of the subsurface on groundwater resources and dependent terrestrial ecosystems;
- Delineated cross-border aquifers, aquitards and groundwater bodies, tuned transnational groundwater monitoring systems, common groundwater and integrated ground-surface-water modelling protocols, and widely applicable methods for the qualitative / quantitative assessment of groundwater resources;
- 3D maps of main characteristics of groundwater resources (volumes, ages, water quality, resilience towards overexploitation and pollution, sustainable yields);
- Harmonized methodologies to assess spatiotemporal trends in or related to groundwater, including:
 - Groundwater levels, depletion and associated land subsidence;
 - Diffuse pollution by nutrients and pesticides from agriculture;





- Fate, behaviour and degradation of emerging pollutants from industry, households and agriculture;
- Common tools to evaluate the impacts of groundwater use and contamination on dependent terrestrial and aquatic ecosystems, including nutrient loadings and environmental flows;
- Innovative and harmonized methods for risk assessment of groundwater and surface water in relation to extreme events (droughts and flooding), salt water intrusion and land subsidence;
- New models and support systems for balancing water demands for water supply and irrigation with environmental objectives of dependent terrestrial ecosystems, surface waters, and groundwater-associated (aquatic) ecosystems.

To reach progress beyond state-of-the-art Project Ideas should consider that to date there has been no attempt to make pan-European harmonized compilations of available groundwater and hydrogeology data. Key aim of this theme will be to deliver stakeholder access to relevant harmonized groundwater data for sustainable and integrated management of the subsurface and integrated surface and subsurface spatial planning in accordance with EU policies. This will benefit not just the groundwater research community, but also public and private partners and public-private partnerships developing sustainable water policies and innovative water and environment solutions. Innovative and broadly applicable solutions and products for sustainable water management will support and preserve Europe's leading role in this area.

Cross-border, regional and pan-European examples of the most important and widely applicable data should be showcased on the Geoscience Information Platform, and may be visualized and downloaded together with e.g. data on competing interests for geo-energy and raw materials in a specific region. Importantly, GeoERA aims at providing the possibility of compiling and analysing geo-energy, groundwater and raw materials data in the advanced 3D geological and geophysical modelling, interpretation and visualisation software used in the petroleum industry, which is generally not available to the groundwater community.

Expected impacts include:

- Improved support for the implementation of EU water policies such as the Water Framework and Groundwater directives and the Blueprint to Safeguard Europe's Water Resources taking into account the exploitation of other subsurface resources (geo-energy and raw materials);
- Improved decision support for climate change adaptation by improved coupled climate and groundwater-surface water models;
- State-of-the-art resource mapping and assessment that will set the basis for an integrated Europewide monitoring system of groundwater in line with the Water Framework Directive;
- Improved insight in the potential consequences, hazards (e.g. land subsidence) and interactions of subsurface activities, climate change and groundwater abstraction and floods;
- Open access to modelling results enabling private companies and/or research institutions to develop new groundwater services on top of the integrated climate, groundwater-surface water models and results e.g. in public-private partnerships and competitive and collaborative environments;





- Improved role of Europe in developing innovative solutions and products for sustainable water management, conjunctive use and protection of freshwater resources, globally;
- Improved access to downloadable hydraulic and (hydro)chemical parameters of main European aquifers and aquitards (or groundwater bodies) needed for e.g. model development, and assessment of trends in groundwater quantitative and chemical status based on both human health and well-being and good status objectives for groundwater dependent or associated ecosystems;
- State-of-the-art tools for decision support that allow to elaborate the cost-effectiveness of measures and to support sustainable decision making in relation to the water-food-energy nexus.

3.1.3 Theme C: Raw Materials

The primary concerns for *Raw Materials* are

a) Security and sustainability of supply of primary and secondary mineral raw materials from EU domestic sources; and

b) Managing competing uses of the European surface and subsurface, both on-shore and offshore.

The scientific scope for Project Ideas on Raw Materials includes four main goals:

- Extending, deepening, upgrading the quality of the pan-European primary and secondary continental and marine resources inventory;
- Updating contributions to and augmenting the coverage of the Annual Minerals Yearbook published by the Minerals4EU project;
- Performing pilot studies supporting exploration and development of mineral raw materials; and
- Implementation of innovative and efficient approaches throughout the mineral raw materials value chain, with the aim of optimizing the use and management of the resources, while minimizing negative environmental, health and societal impacts.

With respect to the main challenges in the area of raw materials Project Ideas should focus on the development and application of new technologies, models and actions to both highlight the attractiveness of the mineral endowment of Member State jurisdictions, and address any possible negative aspects so that they are carefully managed.

A key action concerns the improvement of the pan-European minerals deposit and mineral-based waste database, ensuring that all available European data are current and have been checked for quality and accuracy at the national level, and to make them accessible in a seamless way to all users.

The proposed Project Ideas should build on previously developed databases such as EURare, Minerals4EU and ProSUM that represent the building blocks of the EU Raw Materials Knowledge Base (EURMKB), which is a major deliverable of the Strategic Implementation Plan (SIP) of the European Innovation Partnership on Raw Materials (EIP-RM).

An overview of minerals statistics on an annual basis is important to inform policy makers and other stakeholders on Europe's capabilities to meet its overall mineral resources demands. Project Ideas





should maintain and expand the content and scope of the Minerals Yearbook first developed within the EU-FP7 funded Minerals4EU project (see http://www.minerals4eu.eu/). The Annual Minerals Yearbook will provide statistics in a standardized format. The current (Minerals4EU) and expanded (GeoERA) coverage for the Minerals Yearbook can be seen in the following table.

	Minerals4EU	GeoERA	
Coverage	Most European	Expand coverage to include more Eastern and South-	
	countries	eastern European countries	
No. of	66 commodities	66 + additional commodities such as: andalusite, kyanite,	
commodities	s sillimanite; calcite; corundum; dimension stone; dolomite;		
		gallium; slate	
Waste flows	12 categories	12 + additional categories or subcategories such as: WEEE	
		waste; end-of-life aircraft; end-of-life shipping	

Project Ideas should address the development and application of new technologies, models and actions to both highlight the attractiveness of the mineral endowment of Member State jurisdictions, and ensure that any possible negative aspects are carefully managed. This could include:

- Critical Raw Materials needs as identified and regularly updated by the Commission at European level;
- Commodities for challenging environments and new frontiers, such as energy critical elements, energy storage, telecommunications, transport, societal well-being including health;
- Improving European regional geological and metallogenic knowledge regarding:
 - Well-known and understood mineral deposit types in specific European geological domains;
 - o future potential of existing mines, given emerging technologies and economics;
 - Underexplored mineral deposit types in Europe and related co- and by-products of existing and past mining operations;
 - Small high-grade deposits that may be put into production rapidly without necessitating significant investment;
- Improving existing genetic and exploration models, and thus developing more efficient and effective exploration tools and technologies, e.g., Data Mining and Knowledge Discovery in Databases (KDD) techniques using the EU-RMKB as a key data source;
- Enhancing 2D predictive methods and creating 3D/4D modelling and 3D predictive targeting systems:
 - to improve exploration efficiency;
 - to identify and safeguard areas of high mineral resource prospectivity and areas with development potential taking into account competing land uses,
 - to facilitate the identification of mineral resources at depth;
- Constraining the undiscovered resources of specified commodities within Europe using appropriate methodologies, as an essential input for driving Mineral Resources policies;
- Producing harmonized transnational metallogenic, mineral potential and mineral prediction maps based on common methodologies;





- Developing appropriate methods for the reporting of reserves and resources of waste rock, mine waste and tailings;
- Improving newly developed data models and populating the related databases (composition, products, stocks and flows) of secondary raw materials.

To reach progress beyond state of the art Project Ideas should consider to build upon previous achievements funded in the context of the EU Raw Materials Initiative (RMI), address identified knowledge and information gaps, and encourage future project coordinators to be innovative and inventive in addressing these challenges by:

- Optimising the standardisation and harmonisation of minerals data for all of Europe efficiently and providing services to exploit data (linked with the IT theme of this proposal);
- Improving mineral deposit models for under-explored or poorly explored deposit types in Europe;
- Using modern geological concepts such as Mineral Systems to better understand and thus predict the location and distribution of mineral deposits;
- Providing volume estimates of resources (discovered and undiscovered) for specific commodities;
- Developing the downstream end of the value chain by improving the collection, collation and harmonization of secondary resource data.

Expected impacts include:

- Continuously reinforced synergy at international level and reduced fragmentation of raw materials research and associated innovation efforts across Europe facilitating a more efficient use of natural resources, minimizing waste and improving recycling;
- Technical solutions helping the market to enhance the exploration phase, making it more efficient and less invasive, and optimising the performance and cost of deposit exploration (e.g., re-evaluating old mines);
- Innovative solutions for mineral exploration and development (e.g. KDD techniques, including Data Mining, of newly created Knowledge Bases such as EU-RMKB), helping business and other stakeholders to optimise their investment;
- Data and tools to facilitate the re-use and recycling of mineral based waste;
- Reduction of the import dependency of Europe's industries for critical raw materials.

3.1.4 Theme D: Information Platform

GeoERA Themes A to C share the objective to provide and disseminate spatial information on their respective resources and underpinning geological data. As the cross-thematic integration of information is an important aspect to be addressed, GeoERA introduces a specific Theme on Information Platform that effectively integrates all ICT-related and technical issues (database and dissemination) from the other Themes.





Theme D addresses the development of a common geoscience information platform capable of integrating up-to-date data, interpretations and models from different and distributed sources, both within and across Themes A to C.

The scientific scope for Project Ideas on the *Information Platform* should address collaborative approaches in the following research and innovation fields:

- Effective integration of spatial information and all ICT-related and technical issues (databases and dissemination) from the other three GeoERA Themes;
- Establish and promote a cross-cutting information system which enables the practical cross-thematic integration of GeoERA Themes data and information;
- Build systems for integrating and consolidating data from regional/national level to EU scale, thereby enabling easy access to data that is as complete and up-to-date as possible;
- Establish pan-European and more local (cross-border) databases with a coordinated structure to store raw data, interpretations, and models;
- Develop standards for interoperable cross-border and pan-European scale geological base maps and datasets, including stratigraphic correlation schemes, compatible model scales and resolutions, structural geological definitions, etc.;
- Register and disseminate metadata including uncertainty about maps, databases, products and services in a user-friendly way facilitating access to data and assess its relevance for particular uses;
- Set up services to make data available according to INSPIRE and other standards facilitating the use of data from different sources and thematic areas in combination and for instance, address questions concerning competing of interests in certain areas and depths;
- Build portals with user-friendly functions for search, visualization, analysis and download of data for management as well as research purposes in a regional to Pan European context (e.g. cross-thematic analyses for spatial planning purposes);
- Provide training and technical support to data providers at regional and national level.

The Project Ideas should typically be aimed at delivering data models and extensions to commonagreed core databases and web-systems integrating new data as well as introducing extended functionality to service the new data. Other objectives should include extended generic functionality and adaptation of new relevant web and other technologies.

To reach progress beyond state of the art Project Ideas should consider that during previous research projects the GSOs collaboratively and through EGS have built several individual information platforms that incorporate some of the characteristics and functionalities requested in the Work Programme. Of particular relevance are projects like OneGeologyEurope, Minerals4EU and EMODNet. None of these projects have however been dealing with the comprehensive level of cross-domain data integration that is envisioned in GeoERA. Furthermore, the established information systems do not yet support advanced use cases for handling 3D/4D models and uncertainty data.

Recent efforts have resulted in the conceptual design of the European Geological Data Infrastructure (EGDI) which built on experiences gained during earlier collaborative projects. EGDI aims to deliver a more generic information framework capable of hosting data from all geo-scientific themes covered





by GSOs, and may as such provide the backbone for the GeoERA information and dissemination requirements. The development of the EGDI is also aligned with the development of the European Plate Observing System (EPOS). Furthermore, the EU-funded GeoMol project and several other local-funded transboundary projects have developed information systems and methodologies that are capable of handling and dissemination cross-border 3D model data. The outcomes of these projects provide an important basis for further developing and extending 3D-modelling strategies in GeoERA.

The objectives addressed in Themes A to C will provide the use cases that further guide the Information Platform development. In particular, the envisioned integration of 3D/4D geological and parameterized models and handling and documentation of quantitative data on uncertainties will require additional research and innovation on the existing concepts. The Information Platform will ensure that the direction of innovative design will conform to data models and standards from INSPIRE, Open Geospatial Consortium (OGC) and the IUGS Commission for the Management and Application of Geoscience Information (CGI).

Expected impacts include:

- Better access to integrated information and knowledge on subsurface resources and potentials, including functionalities to investigate such data (e.g. maps, cross-sections, etc.), contributing to improving and structuring the dialogue between various policy domains and subsurface stakeholders in support of subsurface spatial planning and decision making;
- Improved ability of GSOs to effectively define future actions with regards to improving key knowledge on geo-energy, groundwater and mineral resources, through provision of a sustainable and expandable spatial information framework;
- Improved ability for end-users to combine geospatial (2D and 3D) databases, developed in GeoERA
 or at national/regional level, with other environmental data and information sources, to support
 e.g. environmental assessment, management of spatial planning, or evaluation and resolution of
 conflict of usage through implementation of standardised access (including INSPIRE compliant web
 services).

3.2 Cross-thematic integration

Cross-thematic integration is an important objective for GeoERA as a whole. The joint call should facilitate Project Ideas that specifically address cross-thematic integration. Examples could include:

- Understand the interaction between the different natural resources (geo-energy, raw materials and groundwater);
- Develop common models and assessment frameworks that allow simultaneous appraisal of natural resources (geo-energy, raw materials and groundwater) exploitation;
- The use of the subsurface for climate change mitigation and adaptation options;
- Input to integrated surface and subsurface spatial planning including optimized location of different land uses and infrastructure (transport systems, new urban development etc.).





• Identify the regional geo-hazards and geological impacts (floods, land subsidence, landslides, earthquakes etc.) related to deployment of geo-energy, groundwater and mineral resources.



Establishing the European Geological Surveys Research Area to deliver a Geological Service for Europe

JOINT CALL DOCUMENT NO.5

SUBMISSION GUIDE

Stage One - Project Ideas

Joint Call on applied geoscience in the fields of:

- Geo-energy
- Groundwater
- Raw materials
- Information platform

Version no: 1.0





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 731166

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COMPLETING THE GEOERA SUBMISSION TEMPLATE FOR PROJECT IDEAS

The submission template form (Joint Call Document No.6) is a pdf-document allowing to provide input in defined fields. It is organized in three distinct sections, namely Section 1 "Identification", Section 2 "Description and Content" and Section 3 "Potential Impact/Benefits".

Any mandatory field is indicated as such and the file can only be submitted when those fields are completed. Filling-in the optional fields is highly appreciated as it helps to form the Call text at Stage Two.

The submitted Project Idea should provide the requested information, and the text should be clear, concise and in English language. Make sure the document is saved on your own computer to continue and/or to submit it later.





1 Identification

In this section, you will have to provide the identification of both the proposed Project Idea and its submitter.

1.1 Targeted GeoERA Theme

This section is mandatory. Select one of the four given GeoERA Themes by clicking on one of the four selection buttons. The selection will be indicated by a green dot. Right next to the three science-based GeoERA Themes A to C select from the drop-down menu to indicate the respective category. Here you either select one of the categories already identified by the GeoERA Theme-Coordinators or suggest a category yourself. For the cross-cutting GeoERA Theme D no further indication of categories are required. Identify whether your proposal addresses cross-cutting aspects beyond the obligatory one with the GeoERA Theme D by marking the YES or NO checkbox.

1.2 Characterisation of proposed Project Idea

Type of Project Idea: Characterize the Type of Project Idea by using the categories indicated in the drop-down menu in order of priority. These categories are designed to aid the reviewer in writing Stage Two Call text.

Spatial Coverage: Please type the number of countries expected to be covered, in between three to 33 countries), or identify "not applicable".

Own keywords: To characterise your Project Idea identify up to FIVE keyword in this field.

1.3 Details of submitter

This section is for administrative purposes only and will not be used in writing Stage Two Call Text to avoid any bias or preference towards submitters.

Name of Submitter: Fill in your contact details; your name, email address and telephone number. Information on e-mail address is mandatory to ensure that a confirmation e-mail can be send to the submitter after successful receipt of the Project Idea.

Name and Address of Organisation: Provide the full name of the organisation (mandatory) and postal address of the submitter.

Indicate if your organisation is **Member of the GeoERA Consortium** by marking the YES or NO checkbox.

Please point out by whom **the Project Idea is proposed** by selecting one option provided in the dropdown menu.





2 Description and Content

In this section, you can provide describing details on your Project Idea. PLEASE NOTE that no information on potential consortia and/or resources should be included.

2.1 Title of Project Idea

Provide a self-explanatory title, up to 150 characters including spaces (mandatory).

2.2 Description of Project Idea

Here you are asked to briefly describe (maximum 2000 characters including spaces) your proposed Project Idea outlining the need for the proposed Project Idea related to the Scientific Scope (Joint Call Document No 4) and the GeoERA Theme addressed.

Briefly describe the need(s) for the proposed Project Idea, explaining the problem rather than the solution, and the reasons for this need to be tackled. Consider the needs of end-users and stakeholders, including policy makers, existing and potential industry markets. Focus on existing evidence for the need rather than specific support obtained for the Project Idea. Where possible refer to relevant external sources; e.g. European Directives, published European or national government policy, key international organisations or relevant documents or studies.

Describe the current state-of-the-art and address this relating to the need of the stakeholders and potential beneficiaries. Clearly explain why the current state-of-the-art is incapable of addressing the need(s) identified. Describe the advance your proposal would provide beyond the state-of-the-art, including the extent the proposed work is ambitious.

2.3 Objectives

Please provide up to FIVE distinct objectives, in bulleted format for your Project Idea in relation to the GeoERA objectives (Joint Call Document No.4). The objectives should be distinct and must not be a list of activities. Instead, each objective should clearly describe a concrete expected outcome of the research proposed in the Project Idea.

The objectives should be clear in order to enable a proper prioritisation of the Project Ideas and to provide an appropriate basis for the evaluation of any eventual Project Proposal at Stage Two.

It is the responsibility of submitters to ensure that the information provided is clear and unambiguous. Thus, vague statements, which could lead to either a misinterpretation of the requirements or to an inappropriate work plan, should be avoided.

For Project Ideas submitted in the GeoERA Themes A to C, it is mandatory to provide at least one objective that relates directly to the Information Platform Theme (GeoERA Theme D) (maximum 1000 characters including spaces).





2.4 Relation to existing EU Projects and Programmes

The purpose of this section is to demonstrate that the Project Idea is not already being funded by the European Commission. Hence, a brief reference and rationale should describe to which existing EU Projects and Programmes the Project Idea relates but not overlaps as any risk of double EU-funding shall be avoided, with up to 1000 characters including spaces.

3 Potential Impact / Benefits

In this section, you are asked to reflect on the expected impact and the potential added value the Project Idea might offer when being realised. PLEASE NOTE that no information on potential consortia and/or resources should be included.

3.1 Scientific and Societal Impact

Explain the expected impact(s) and added value your Project Idea would offer to the GeoERA Objectives (**Joint Call Document No.4**), with up to 1000 characters including spaces. Describe the impact appropriate to the Joint Call.

Where applicable, the potential impacts and benefits relating to the following areas should be detailed: economics of subsurface resources (geo-energy, groundwater and raw materials), the environment, health, innovation, employment, GIS standards, infrastructure, spatial planning etc.

3.2 Contribution of Project Idea (GeoERA Theme A to C) to Information Platform (GeoERA Theme D) or vice versa

Suggest any requirements that your Project Idea has from the Information Platform, including systems development, functionalities or other necessities.

For Project Ideas submitted in the Information Platform provide a brief description is requested how your Project Idea will interact with the other GeoERA Themes, i.e. Geo-Energy, Groundwater and Raw Materials.

This section asks to reflect the requirements for and of the Information Platform to identify the input and output generated, and functionalities developed for GeoERA to deliver added value through data and information, with up to 1000 characters including spaces.

3.3 European Impact

Explain the added value of your Project Idea for Europe, with up to 1500 characters including spaces. The European added value can be as such:

- Interoperable, pan-European data and information services.
- European assessment frameworks and methodologies.
- Knowledge and services aimed at European policy makers and stakeholders.
- Secondary effects such as economic or structural benefits, innovation or competitiveness.





SUBMISSION OF PROJECT IDEAS

Submission deadline

All Project Idea submissions must be received within the deadline of 7th June 2017 at 17h00 CET (Joint Call Document No 1).

Checks before submitting the Project Idea

Before submitting your Project Idea please ensure that:

- The Project Idea falls within the published Scientific Scope (Joint Call Document No 4);
- All mandatory fields of the Submission Template for Project Ideas have been completed and the requirements within the template are fulfilled;
- No information on potential consortia and/or resources is included in sections 2 and 3 in the Submission Template;
- The date of submission is indicated (format: dd/mm/yy);

Project Idea Submission

After checking your filled template the send button will submit the Project Idea. To finalise the template, make sure its saved before it is submitted to <u>geoera@nwo.nl</u>. When your submission is successfully you will receive confirmation by e-mail from NWO.

Submitted Project Ideas may be revised by submitting new versions up to the deadline, in this case please ensure that the Project Idea has a new version number. Please also ensure that you receive an acknowledgment email for each submission and/or resubmission.

Be aware that by submitting the submitter acknowledges that the Project Idea (or part thereof) is owned by and may be amended or combined by the GeoERA Secretariat in writing up the Stage Two Call text. This text will not identify the original submitter, and will be made publicly available.

Project Idea submission assistance

For questions, you can contact GeoERA by e-mail on *info@GeoERA.eu*



Establishing the European Geological Surveys Research Area to deliver a Geological Service for Europe

JOINT CALL DOCUMENT NO.6

SUBMISSION TEMPLATE FOR PROJECT IDEAS

Stage One - Project Ideas

Joint Call on applied geoscience in the fields of:

- Geo-energy
- Groundwater
- Raw materials
- Information platform

Version no: 1.0

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1 IDENTIFICATION

1.1 Targeted GeoERA Theme

Please, specify the GeoERA Theme most appropriate for your Project Idea submission and indicate the most appropriate Theme category related to the GeoERA Theme as specified, mandatory reply.

GeoERA Theme

Category

GeoEnergy (A)

Groundwater (B)

Raw Materials (C)

Information Platform (D)

Does it address cross-thematic aspects beyond the Information Platform: YES NO

1.2 Characterisation of proposed Project Idea

Please provide keywords which characterise your Project Idea best, mandatory reply

Type of Project Idea

Choose from the drop-down menu by order of priority.

Spatial coverage

Please indicate how many countries are expected to be covered.

Own Keywords

Type in the grey field your keywords (maximum 5 keywords).





1.3 Details of submitter

Please provide the following contact details:

Name of Submitter:			
	First name	Surname [mandatory]	
_	E-mail [mandatory]		
-	Telephone [country co	de – number]	
Name of Organisation:			
Address of Organisation:			
-	Street / Number		
	Postal-Code	City / Country	
Member of the GeoERA ([mandatory]	Consortium: YES	NO	
This Project Idea is a prop	osal by:		





2 DESCRIPTION AND CONTENT

2.1 Title of Project Idea

(Maximum 150 characters, including spaces, mandatory).

2.2 Description of Project Idea

Brief description of the need for the proposed Project Idea related to the Scientific Scope and the GeoERA Theme (Joint Call Document No 4) and the current state of the art relating to the need; (maximum 2000 characters including spaces).





2.3 Objectives

Please provide up to **FIVE distinct objectives**, in bulleted or numberd format for your Project Idea in relation to the GeoERA objectives (Joint Call Document No 4). Each objective should clearly describe a concrete expected outcome of the research proposed in the Project Idea. Note: For Project Ideas submitted in the GeoEnergy, Groundwater and Raw Materials Themes, it is mandatory to provide at least one objective that relates directly to the Information Platform Theme (maximum 1000 characters including spaces).

2.4 Relation to existing EU projects and programmes

Please indicate how your Project Idea relates to but does not duplicate existing EU Projects and Programmes. The purpose of this section is to demonstrate that the Project Idea is not already being funded by the EC. (maximum 1000 characters including spaces).





3 POTENTIAL IMPACT/BENEFITS

3.1 Scientific and societal impact

Explain the expected impact(s) and added value your Project Idea would offer to the GeoERA Objectives (maximum 1000 characters including spaces).

3.2 Contribution of Project Idea (GeoERA Theme A to C) to the Information Platform (GeoERA Theme D) or vice versa

For Project Ideas submitted to Themes A to C, please provide any requirements that your Project Idea has from the Information Platform Theme, including systems development, functionalities or other necessities.

For Project Ideas submitted to the Information Platform Theme; please provide a brief description how your Project Idea will interact with the other GeoERA Themes. (Maximum 1500 characters including spaces)





3.3 European Impact

Explain the added value your Project Idea provides to Europe (maximum 1500 characters including spaces).

To continue later please save on your computer

Note: Deadline for submission is 7th June 2017, 17:00 CET. When your submission is successfully submitted you will receive confirmation by e-mail.