



HELLENIC REPUBLIC
MINISTRY OF DEVELOPMENT AND INVESTMENTS
GENERAL SECRETARIAT FOR RESEARCH AND TECHNOLOGY
HELLENIC FOUNDATION FOR RESEARCH AND INNOVATION

V. Sofias Ave. 127, 11521, Athens

Information: researchdepartment@elidek.gr

Contact tel.: 210 6412410, 210 6412420

Athens, 09.08.2019

Ref. No. 15664



Action "Science and Society"

2nd Call

Action: Bridge-funding of Research Projects favorably evaluated but failed to receive funding from ERC

The action is co-funded by a donation from the Stavros Niarchos Foundation in collaboration with the Hellenic Foundation for Research and Innovation

1st Submission Opening: 23.09.2019, 12:00. (GMT+2)

1st Submission Deadline: 14.10.2019, 17:00 (GMT+2)

(1st Amendment)

CONTENTS

1.	ACTION OBJECTIVE AND GENERAL INFORMATION.....	7
2.	SCIENTIFIC AREAS (SAs).....	8
3.	BUDGET / PROJECT DURATION.....	8
4.	ELIGIBILITY CONDITIONS.....	8
4.1.	Principal Investigator and project Research Team.....	8
4.2.	Host Institution – Funding Beneficiary.....	9
4.3.	Collaborating Organizations (COs).....	9
4.4.	Prevention of double funding.....	9
5.	PROJECT DURATION.....	10
6.	BUDGET AND COST CATEGORIES.....	10
6.1.	Direct costs.....	10
6.1.1.	Salary costs.....	10
6.1.2.	Consumables.....	12
6.1.3.	Travel allowances.....	12
6.1.4.	Dissemination costs.....	13
6.1.5.	Use of and/ or Access to Equipment, Infrastructure & Other Resources.....	13
6.1.6.	Equipment.....	13
6.1.7.	Other costs.....	13
6.2.	Indirect costs.....	14
7.	PROPOSAL SUBMISSION.....	14
7.1.	Proposal general information.....	14
7.2.	ERC Proposal (Parts A & B)	15
7.3.	ERC Proposal Evaluation Sheet.....	15
7.4.	Proposal.....	15
7.4.1.	Proposal Synopsis	15
8.	CHECKING AND EVALUATION	16
8.1.	Admissibility and eligibility check.....	16
8.2.	Evaluation.....	16
8.3.	Confidentiality.....	17
8.4.	Evaluation Process.....	17

8.5.	Budget partial approval possibility	17
9.	EVALUATION RESULTS	18
10.	PUBLICITY	18
11.	COMMUNICATION INFORMATION.....	18

DOCUMENT TIMELINE

Ref.No.	Date of Issuance		Page
14946	10.07.2019	Initial edition	
15664	09.08.2019	Preamble	5
		Section 10 Publicity	18

The Director of the Hellenic Foundation for Research and Innovation, having regard to:

1. Law 4429/2016 (199/A) on “Hellenic Foundation for Research and Innovation and other provisions”, as in force, and especially Articles 2(1), 5(2-9), 8(9-10) and 9(7),
2. Decision with Ref. No. 2195245/15.11.2018 issued by the Alternate Minister of Education, Research and Religious Affairs on “Internal Regulation of the Hellenic Foundation for Research and Innovation (H.F.R.I.)” (5252/B)
3. Decision With Ref. No. 29898/26.02.2019 issued by the Alternate Minister of Education, Research and Religious Affairs on “Annual planning of actions and resource allocation of the Hellenic Foundation for Research and Innovation (H.F.R.I.) for 2019” (809/B),
4. Decision with Ref. No. 288/03.04.2017 issued by the Alternate Minister of Education, Research and Religious Affairs on the establishment of the H.F.R.I. Scientific Council (173/YODD), as in force after its 1st amendment by decision no. 29705/22.2.2018 issued by the Alternate Minister of Education, Research and Religious Affairs (138/YODD), its 2nd amendment by decision no. 123829/25.07.2018 issued by the Alternate Minister of Education, Research and Religious Affairs (427/YODD) and its 3rd amendment by decision no. 217130/28.12.2018 issued by the Alternate Minister of Education, Research and Religious Affairs (777/YODD),
5. Decision with Ref. No. 301/04.08.2017 issued by the 6th Meeting of the H.F.R.I. Scientific Council, appointing Dr. Nektarios Nasikas as H.F.R.I. Director (436/YODD),
6. Decision with Ref. No. 565/16.01.2018 issued by the 14th Meeting of the H.F.R.I. Scientific Council, assigning duties to the H.F.R.I. Director,
7. Decision with Ref. No. 3336/05.09.2018 issued by the 25th Meeting of the H.F.R.I. Scientific Council, appointing Prof. Xenophon Verykios as Scientific Council Chair,
8. Decision with Ref. No. 12745/09.05.2019 issued by the 53rd Extraordinary Meeting of the H.F.R.I. Scientific Council (acceptance of Stavros Niarchos Foundation donation),
9. Donation agreement dated 03.05.2019 between the Stavros Niarchos Foundation and the H.F.R.I.,
10. Decision with Ref. No. 4472/25.06.2019 issued by the 56th Meeting of the H.F.R.I. Scientific Council, approving the relevant draft Call entitled “Bridging fund for notable Research Projects which were evaluated positively but were not funded by the ERC”,
11. Presidential Decree 81/08.07.2019 on “Formation, merger, renaming and abolishment of Ministries and determination of their duties – Transfer of services and duties between Ministries” (119/A),
12. Decision with Ref. No. 15227/24.07.2019 issued by the 59th Meeting of the H.F.R.I. Scientific Council, amending Calls for Action issued by the Foundation,
13. the fact that the Action is co-funded on the one hand by the Stavros Niarchos Foundation and on the other hand by H.F.R.I funds from the agreement dated 15.07.2016 between the Hellenic Republic and the European Investment Bank,
14. Decision with Ref. No. 7886/21.12.2019 issued by the 39th Meeting of the H.F.R.I. Scientific Council on “Approval for undertaking long-term commitment”, as amended by Decision with Ref. No. 15224/24.07.2019 issued by the 59th Meeting of the H.F.R.I. Scientific Council,

CALLS

Interested Researchers to submit proposals under the “**1st Call for the bridge-funding of Research Projects that were favorably evaluated by ERC but failed to receive funding**”, which is co-funded by the Stavros Niarchos Foundation (SNF) and H.F.R.I., in line with the terms and conditions presented below.

1. ACTION OBJECTIVE AND GENERAL INFORMATION

This Call aims to support the research effort of Greek Researchers who have submitted research proposals to European Research Council-ERC Actions, namely the Starting Grant, Consolidator Grant or Advanced Grant from 2017 onwards, have been favorably evaluated during the second phase of the evaluation (grade A') but were not funded due to available budget inadequacy in the respective Call (hereon "**the ERC Proposal**"). This Action has been designed to support the researchers in question, so that they may be able to continue their research work and submit the ERC proposal anew (or a newer version thereof) in an upcoming ERC* Call.

Under this Call, the final deliverable of the Research Proposal will be the ERC Proposal being submitted anew (or a newer version thereof) in an upcoming ERC Call, with the Host Institution being one of the academic and research institutions in the country provisioned in article 2 (2a) of Law 4429/2016.

The purpose of this bridge-funding is, on the one hand to support research excellence and reward noteworthy research projects, which have distinguished themselves in terms of quality under a competitive funding mechanism such as the ERC, and on the other hand, to create the appropriate conditions so as to utilize the country's existing scientific potential and attract young scientists who are currently working abroad.

The proposed Research Project under this Call must be implemented in a Host Institution (HI), which may be a Higher Educational Institution (AEI) or a Research Centre - Institute (EK-I) or a University Research Institute (EPI) or a Higher Military Educational Institution (ASEI) in the country. In order for the selected Research Projects to be funded, the HI shall provide Certification of Commitment and be contacted with H.F.R.I. for its management.

The research projects to be funded will be selected following an evaluation by an Evaluation Committee (EC) consisting of established scientists, specializing in the scientific areas covered by the Call and assisted, if deemed necessary, by independent experts, in line with provisions of article 5 (6) of Law 4429/2016, as amended and in force. The whole process is governed by strict confidentiality rules, binding for all participating parties.

The present Call shall be open until the available budget has been depleted (€10.000.000,00) and Research Project submission shall take place annually.

* Pertains exclusively to the Starting Grant, Consolidator Grant and Advanced Grant Calls.

2. SCIENTIFIC AREAS (SAs)

The Research Proposal shall be submitted to a scientific Field from the following Scientific Areas, which presents greater relevance to the scientific field of the ERC Review panel which had evaluated the ERC Proposal favorably.

- SA.1. **Physical Sciences**
- SA.2. **Engineering Sciences and Technology**
- SA.3. **Life Sciences**
- SA.4. **Agricultural Sciences – Food Science and Technology**
- SA.5. **Mathematics & Information Sciences**
- SA.6. **Social Sciences**
- SA.7. **Humanities & Arts**
- SA.8. **Environment & Energy**
- SA.9. **Management & Economics of Innovations**

3. BUDGET / PROJECT DURATION

The total cost of the Call amounts to **€10.000.000** and is co-funded by H.F.R.I. and SNF resources. The present Call shall remain open-ended until the available budget has been depleted.

The maximum funding limit for each Research Project amounts to €250.000, with an **implementation duration of 12 or 24 months**.

4. ELIGIBILITY CONDITIONS

The terms and conditions for participating in this Call are the following:

4.1. Principal Investigator and project Research Team

Eligible to participate as **Principal Investigators (PI)** in this Call are Greek Researchers who have submitted an ERC Proposal under the Actions of Starting Grant, Consolidator Grant or Advanced Grant from 2017 onwards, that has been favorably evaluated during the second evaluation phase (grade A') but did not receive funding due to insufficient available funds in the respective ERC Call. Throughout the duration of the Research Project being implemented in the HI, the PI shall not hold an employment position that disallows him/her to work in the HI, in line with provisions of par. 6.1.1.1 herein.

In the Research Proposal **Research Team** (RT), other than the PI may participate Academic and Research staff, Post-doctoral Researchers, PhD Candidates, Postgraduate Students, other staff working for the HI under a public law employment contract or an open-term private law employment contract (e.g. Special Educational Staff, Lab Teaching Staff, Technical Scientists, specialized scientific associates, technicians, auxiliary staff etc.) or/and other staff who shall be contracted to the HI exclusively for research Project implementation purposes.

Members from other Institutions, foreign or/and domestic, may also participate in the RT. It is noted that personnel employed under any employment relationship in foreign Institutions may only participate to the RT as non-remunerated staff.

4.2. Host Institution – Funding Beneficiary

Defined as Host Institutions (HIs) of the Research Project are:

the Higher Educational Institutions (AEI) in the Country as provisioned under article 1 of Law 4485/2017 (G.G. Is. A' 114/2017).

the Research Centres – Institutes (EK-I) of article 13a of Law 4310/2014 (G.G. Is. A' 258/2014), as amended and in force.

the University Research Institutes (EPI), i.e. The private law legal entities established by virtue of provisions in Laws 2083/1992 (G.G. Is. A' 159/1992) and 3685/2008 (G.G. Is. A' 148/2008).

The Higher Military Educational Institutions (ASEI) of Law 3187/2003 (G.G. Is. A' 233/2003).

All potential HIs will be available for selection on the online submission platform, in the form of a drop-down menu, allowing for only one selection.

Upon Research Proposal submission the PI shall attach a solemn declaration, whereby it is declared that the HI holds the intent of collaborating with him/ her in the framework of Research Proposal implementation.

4.3. Collaborating Organizations (COs)

In the context of implementing the Research Project, it is possible to collaborate with Academic and Research Institutions and any kind or form of Organization from the public and private sector, domestic or/ and foreign. Collaboration with these Institutions must contribute to Research Project implementation and pertains to (indicatively) conducting experiments, accessing archives, using equipment etc.

4.4. Prevention of double funding

The Research Proposal (or part thereof) must not have received funding from any other source. Synergy with other research projects is only allowed on the basis of complementarity and of a clearly defined and distinct role, both in terms of scope as in terms of funding provided by other Institutions, in order to ensure that double funding is fully avoided.

5. PROJECT DURATION

The Research Proposal may have a duration of **12 or 24 months**.

The start-date of Research Proposal implementation shall be the date when the HI accepts project management and it is included in the HI budget, according to the provisions of Article 62 under Law 4485/2017.

It is possible for the start of the Research Project to be postponed for a maximum period of six (6) months, following a relevant reasoned request by the PI, which is approved by decision of the H.F.R.I. Director.

Registering costs for each Research Project begins on its start-date.

6. BUDGET AND COST CATEGORIES

6.1. Direct costs

Direct costs of the Research Proposal include staff remuneration, consumables, travel allowances, dissemination, use or access to equipment, infrastructure or other resources, for equipment procurement as well as other costs.

6.1.1. Salary costs

Remunerated members of the Research Proposal RT may include Academic and Research staff, Post-Doctoral Researchers, PhD Candidates, Post-Graduate Students and other scientific and technical/support staff.

Costs pertaining to the remuneration of Research Team members (PI and other members) must amount to at least 50% of the Research Proposal's total budget.

6.1.1.1. PI salary cost

Salary for the PI belonging to the ordinary staff of a domestic Institution is subject to any applicable maximum limits regarding earnings and additional fees, in line with Chapter B provisions of Law 4354/2015.

If the PI does not belong to the ordinary staff of a domestic Institution, he/she will be contracted to the HI under a fixed-term private law (FTPL) employment contract or a project-lease contract. In this case, total monthly salary for the PI shall not exceed the amount of 3.000€ (employer contributions and VAT being added, depending on the employment status).

Under contract of the PI to the HI, the PI shall be bound to being employed in Greece for implementing the Research Proposal, for 50% of its implementation duration by minimum, and bound to work on the Research Proposal for 50% of his/her time.

The keeping of time-sheets shall be required in order to verify costs.

6.1.1.2. Research Team member salary cost

Total monthly salary for RT members is formulated as follows:

a) Total monthly salary for **Post-Doctoral Researchers** shall by minimum be equal to 90% of the salary provisioned for a Grade C Researcher of (article 18(12) of Law 4310/2014) and shall not exceed the amount of €2.000 (depending on the employment status).

b) Total monthly salary for **Scientific Faculty** (PhD Candidates, Post-Graduate Students) or/and **Technical/support staff**, i) shall not exceed the amount of €1.100,00. (VAT or/ and employer contributions being added), for a project lease/provision of services contract, ii) shall be in line with Chapter B provisions of Law N. 4354/2015, for FTPL.

c) Total monthly salary for Faculty members (DEP)/ Researchers and other RT members who form part of the HI's or the CO's ordinary staff, shall be in line with Chapter B provisions of Law N. 4354/2015 regarding the maximum limits of earnings and additional fees, not exceeding €500 and €250, respectively.

Table 1 features the above terms in summary. All remunerated Research Team members are obligated in keeping time-sheets, irrespective of the type of contract held with the HI.

It is noted that the eligible cost regarding cost-Category "Personnel Costs", constitutes the total employer cost as it results from the gross remuneration, increased by i) the employer contributions and ii) the corresponding Value Added Tax (VAT) if pertaining to a project lease contract.

Table 1. Maximum salary limits for Research Team Remunerated Members.

Categories of Remunerated RT members	Salary maximum limits (gross)
1. Faculty members(DEP)/Researchers	In line with Chapter B provisions of Law 4354/2015 – Maximum monthly salary of €500
2. Post-Doctoral Researchers	a) FTPL employment contract: €2.000 employer contributions being added, by maximum.

	<p>b) Project lease contract: € 2.000 VAT/ employer contributions being added, by maximum.</p> <p>In any case, monthly salary shall by minimum be equal to 90% of earnings provisioned for a Grade C Researcher (article 18(12) of Law 4310/2014)</p>
3. Scientific Faculty (PhD Candidates, Post-Graduate Student) or/and Technical staff	<p>a) FTPL employment contract: In line with Chapter B provisions of Law 4354/2015</p> <p>b) Project lease contract: €1.100 (VAT/ employer contributions being added), by maximum</p>
4. Other HI or CO staff (OTPL or public law contracts)	In line with Chapter B provisions of Law 4354/2015 – Maximum monthly salary of €250

RT remunerated members not denominated during Research Proposal submission, will be selected by the HI following a call for the expression of interest in filling the respective positions, in line with the legislation in force.

RT members belonging to the personnel of foreign Collaborating Organizations are non-remunerated.

Non-remunerated members of the project's Research Team may receive, for Research Proposal needs, daily allowance and travel allowance, for transit directly linked to its physical scope.

6.1.2. Consumables

Costs for consumables are eligible when pertaining exclusively to Research Proposal implementation and are listed separately. Indicatively, these apply to the purchase of direct consumption materials (e.g. lab consumables, reagents etc.) which are necessary for Research Proposal implementation. This category does not include costs for general office supplies, such as paper, stationery, PC consumables etc., as these are included in the overhead costs; these may be eligible only when research Project singularities demand an unusual amount of such costs for its implementation. In this case, sufficient relevant documentation is required in the Research Project budget.

6.1.3. Travel allowances

These involve expenses incurred by the PI and Research Team members regarding travel in domestic or abroad, for conference participation in order to present research Project results, conduct fieldwork and facilitate research collaboration with RT members belonging to other Institutions, in Greece or abroad.

6.1.4. Dissemination Costs

Indicatively, these costs include publication fees in scientific journals, registration fees in conferences for oral or poster presentations, costs for organizing and hosting scientific meetings and/or conferences, costs for publishing monographs and books, costs for producing audio-visual material, for developing websites and communicating the research through social media networking. In addition, this category includes patenting costs for applying to Greek Organizations and corresponding foreign Organizations, as well as different kinds of costs for registering research results, etc. In order for all above to be considered eligible, they must be associated to Project implementation.

A necessary condition for the eligibility of dissemination costs is mention (Acknowledgements) of the fact that the proposal is jointly funded by the Stavros Niarchos Foundation (SNF) and the Hellenic Foundation for Research and Innovation (H.F.R.I.), by use of appropriate wording and pertinent logos.

6.1.5. Use of and/ or Access to Equipment, Infrastructure & Other Resources

This category includes costs that must be reimbursed for using or gaining access to lab research equipment, research infrastructure or other resources necessary for research Project implementation, either in the HI or the COs. Indicatively, apart from the costs for using or accessing lab research equipment or infrastructure, this category may include eligible costs for accessing resources necessary for research Project implementation, such as: access to databases, subscriptions to libraries, archives and collections of domestic and foreign Institutions, procurement of software for specialized research purposes, costs for updating existing software, for digitization of printed and audio-visual archives and their further capitalization, costs for acquiring satellite data etc.

6.1.6. Equipment

The procurement of small lab equipment (new or used) is provisioned when deemed necessary for Project implementation. In order for this cost to be considered eligible, documentation as to the usefulness of this equipment in Research Proposal implementation is required.

6.1.7. Other Costs

This category includes costs that cannot be included in other categories and are directly linked to Research Proposal implementation. Indicatively, these may pertain to special telecommunication costs (such as use of satellite communications), repair costs of important equipment etc.

Especially in the case of costs for repairing research equipment, eligible costs are those incurred for necessary components and replacement parts, labor costs and possible transport costs.

6.2. Indirect Costs

Considered as indirect costs are Research Project management costs and overhead for the HI. These may amount to as much as 10% of the total Research Project and are reimbursed to the Special Account for Research Funds (SARF) or the respective financial services department of the HI. These include costs of financial management support, office supply costs (stationery, PC consumables etc.) and main utilities (telecommunications, electricity, internet access, etc.). The amount is calculated on the total costs of all other categories and is included in the Research Project budget.

7. PROPOSAL SUBMISSION

The following are required for Proposal submission:

- General information of proposed Research Project,
- The full ERC Proposal, according to the respective submission form (ERC grant application: Parts A & B),
- The ERC Proposal evaluation report and other supporting documents substantiating the positive score received during the second stage of the ERC evaluation process,
- Description of the Research Proposal to be implemented under the current Call.

7.1. Proposal general information

This is filled out within the online submission platform and includes the following general information regarding the PI and the Research Proposal:

Proposal general information

- Scientific Area (SA), scientific field/sub-field
- Proposal title
- Proposal acronym
- Proposal summary (up to 2,000 characters, in English)
- Keywords (up to 10)
- Project duration (in months)
- Project budget (in €)
- **PI Information** (Full name, contact details, VAT number, etc.)
- **Host Institution** (School, Department, Institute, etc.)
- **Collaborating Organizations** (School, Department, Institute, Country, etc.)

The summary must provide a clear presentation of Proposal objectives and the way these are to be achieved. It is noted that in case the project is funded, this summary may possibly be published and therefore must be brief and precise, not including confidential information.

The PI may also specify up to two (2) names of scientists he/she wishes to be excluded from the evaluation of the Proposal being submitted.

7.2. ERC Proposal (Parts A & B)

The full ERC Proposal is submitted, as it was submitted under the ERC Call, in line with the respective submission form (Parts A & B).

7.3. ERC Proposal Evaluation Sheet

The ERC Evaluation Report is submitted, which is to include the evaluation result determined by the respective evaluation panel as well as evaluator comments.

7.4. Proposal

7.4.1. Proposal Synopsis

This is submitted in English exclusively as a PDF file and may cover up maximum five (5) pages, the cover page and bibliography notes being included. Text in excess of these limits will not be taken into consideration during evaluation.

The Synopsis initial page (cover page) should feature: i) the PI's full name, ii) the title, iii) the acronym, iv) the Scientific Area (SA), the scientific field/ sub-field of the Proposal v) the Project Duration (in months), vi) the Project budget (in €), vii) the proposed Host Institution and viii) the Collaborating Organizations (if any).

Each Synopsis page should include a header, featuring the PI's full name, the proposal acronym, the corresponding Scientific Area (SA1, SA2, etc.), as well as a footer listing the current and total number of pages.

[Table 2](#), lists the technical specifications that the Synopsis is suggested to follow.

Table 2. Technical specifications of documents.

Page Size	Fonts	Font Size	Line Spacing	Page Margins
A4	Times New Roman, Arial, Calibri	11 pt (at least)	Single (at least)	Top-Bottom: 1,5 cm Left-Right: 2,0 cm

Document length limitations (number of pages) are strictly observed. Only text within above mentioned limits will be taken into consideration during evaluation.

The Proposal Synopsis should describe the objectives and scope of the Research Proposal. Also substantiated in summary should be the way in which the ERC Proposal is to be

upgraded/improved. Methodology and RT composition should also be described, listing the role/competency of RT members. Finally, the Project budget shall be filled-out in a table (per cost category).

**Proposal submission is concluded by the project PI
exclusively online,**

1st Submission Call Opening: September 23rd 2019, 12:00 (GMT+2)

1st Submission Deadline: October 14th 2019, 17:00 (GMT+2)

*The PI holds exclusive responsibility for the validity of data submitted
to the online submission platform.*

8. CHECKING AND EVALUATION

Proposal evaluation is implemented by an Evaluation Committee (EC) and independent experts, if deemed necessary, and according to provisions of Article 5(6) of Law 4429/2016, as amended and in force.

8.1. Admissibility and eligibility check

Proposals are checked as to the inclusiveness of all data and documents required, the observance of participation terms and limitations as well as other terms in this Call, as described in detail in [Section 4](#). Irrespective of the fact that all proposals are checked as to their admissibility and eligibility prior to the evaluation of their content, if at any stage of the screening and evaluation process it is verified that a proposal fails to meet any of the relevant criteria, it shall be excluded from the evaluation process.

Responsible for checking the admissibility and eligibility of each Proposal is the Evaluation Committee, in cooperation with the H.F.R.I. Department of Research Projects.

8.2. Evaluation

To evaluate Research Proposals and by decision of the H.F.R.I. Scientific Council, an Evaluation Committee of acclaimed scientists is established and constituted. If deemed necessary, owing to the specialized scope of Research Proposals and according to the judgment the Evaluation Committee, a non-binding evaluation of one or more Projects may be requested from one or more independent experts. The final decision for the evaluation of each Research Proposal shall be made by the Committee.

Said experts, independent or Committee members, are included in the Register of Certified Evaluators of Article 27 of Law 4310/2014 (258/A) and hold qualifications

related to the object of the Project to be evaluated. EC members and experts are nominated by the H.F.R.I. Scientific Council. If expert scientists required for a specific evaluation are not available or existing ones do not meet the needs of a specific evaluation, expert scientists from Greece or abroad not included in the Certified Evaluator Register may be appointed as Committee members or independent experts, pursuant to the SC's decision, and all other provisions under Article 5(6 & 7) of Law 4429/2016 provided.

8.3. Confidentiality

The whole process is governed by the rule of confidentiality. EC members and independent experts sign a confidentiality and non-conflict of interest declaration. All EC members and independent experts owe full confidentiality before, during and after the evaluation, as to the entire evaluation process.

8.4. Evaluation Process

Given that, in line with the terms of this Call, Research Proposals have already been evaluated by ERC committees, they will not be reevaluated as to their scientific quality, excellence and originality. The same applies for the evaluation of the PI.

Consequently, Research Proposals will be examined as to the admissibility of criteria listed below:

1. Relevance to the ERC Proposal and degree, in which the Research Proposal is estimated to improve the ERC Proposal, so that it may become more competitive in an upcoming submission.
2. Realism of suggested budget.

The fulfillment of above criteria is graded with **YES/NO**, whereby funding condition for the Research Proposal is having received a positive evaluation (YES) in all criteria.

Positive evaluation (YES) in the respective criterion may be expressed under conditions or under clause of the Research Proposal being partially adjusted, following a pertinent decision by the EA.

8.5. Budget partial approval possibility

By its substantiated decision, the Evaluation Committee may revise the requested budget of the Research Proposal, approving it in partial or on condition of amendments.

9. EVALUATION RESULTS

Following evaluation completion, PIs are notified of results by a personalized report, which shall include the grading marks received by the Proposal and the evaluation report drafted by the Evaluation Committee.

PIs have the right to lodge a **substantiated objection on decision legality grounds** within a deadline of ten (10) days from the notification of evaluation results.

Objections are judged by three-member committees, to an exclusive deadline of ten (10) days (Article 5(8) of Law 4429/2016). The Objections Committee decision is forwarded to the H.F.R.I. Director and the objecting party.

Following the evaluation of Proposals, the H.F.R.I. Director issues the funding decision (list of research projects to be funded), according to the available budget. Said decision is an enforceable administrative act and is subject to petitions for annulment filed with the Administrative Court of Appeals.

Once the Proposals to be funded are posted, potential beneficiary PIs receive a letter via email, whereby they are invited to submit necessary supporting documents to H.F.R.I., so that the Funding Approval Decision may be issued.

The Project PI accepts that messages sent via email and particularly those sent to the email address they provided when submitting the Proposal online are considered notifications and signal the initiation of all legal processes and deadlines.

10. PUBLICITY

This Call will be notified to interested parties/ beneficiaries through ERC.

The Call and the Implementation guide to this Call will be posted on the websites of SNF (www.snf.org) and H.F.R.I. (www.elidek.gr).

The Call will also be posted on website: www.gsrt.gr.

11. COMMUNICATION INFORMATION

Detailed information and briefings regarding this Call will be provided by the H.F.R.I. Department of Research Projects, via electronic mail,

through email: researchdepartment@elidek.gr

and telephone numbers 210-6412410, 210-6412420.

Technical support for the online submission of applications will be provided exclusively through email: helpdesk@elidek.gr

The Director of H.F.R.I.

Dr. Nektarios Nasikas