

Polskie Powroty NAWA 2023

General information

This is an application form for the applicants under the Polskie Powroty (Polish Returns) NAWA 2023 programme.

Online submission only - hard copies are not required.

Please read the call documentation carefully before submitting the application.

All documents are available on www.nawa.gov.pl.

Before submission, please check if your application is complete.

| 1. Identification data | |
|--|---|
| 1.1. Nr wniosku | |
| 1.2. Project title in English | 1.3. Project title in Polish |
| 1.4. Returning Scientist – first name(s) | 1.5. Returning Scientist – last name(s) |
| 1.6. Requested funding NAWA | 1.7. Requested funding NAWA for the Employing Institution |
| PLN | PLN |
| 1.8. Requested funding NCN | 1.9. Requested funding NCBR |
| 1.10. Project start date | 1.11. Project end date |
| | |
| 2.1. Returning scientist 2.1.1. Academic title/degree | |
| 2.1.2. First name(s) | 2.1.3. Last name(s) |
| | |
| 2.1.4. Gender Male Fernale Other | |
| 2.2. PESEL PESEL number No PESEL number | |
| 2.3. Citizenship | 2.4. ORCID ID (if applicable) |
| 2.5. Web of Science Researcher ID (if applicable) | 2.6. Scopus Author ID (if applicable) |
| (, | по собразана и (с съргазия) |

| 2.7. Employing institution | |
|---|---|
| 2.7.1. Type of institution | |
| - Other | |
| | |
| 2.7.2. Full legal name of Employing institution | |
| - Other | |
| | |
| 2.7.3. Registered address - Street | 2.7.4. Building number |
| | |
| 2.7.5. Apartment number | 2.7.6. City |
| | |
| 2.7.7. Postal code | 2.7.8. REGON |
| | |
| 2.7.9. NIP | 2.7.10. KRS |
| | |
| 3.1. Project classification according to the revised field of science | e and technology classification (OECD classification). More |
| than one indication is possible. | |
| 3.1.1. OECD list of fields of science and technology, level 1 | |
| | |
| 3.1.2. OECD list of fields of science and technology, level 2 | |
| | |
| 3.1.3. OECD list of fields of science and technology, level 3 | |
| | |
| | |
| 3.2. Keywords | |
| | |
| 3.3. Project title in English | |
| | |
| 3.4. Project title in Polish | |
| | |
| | |
| 3.5. Project abstract in English | |
| 3.5. Project abstract in English | |
| 3.5. Project abstract in English 3.6. Project abstract in Polish | |

| 4. Returning scientist | |
|--|--|
| 4.1. Academic title/degree | 4.2. Academic degree/title award date |
| 4.3. Scan of a document confirming that the Returning Scientist hold | ls a scientific degree/title |
| 4.4. I submit the application as a | 4.5. Type of workplace |
| ☐ Junior scientist | Higher education institutions (University, University of technology etc.) |
| Experienced scientist | Research organisation/institution |
| | Research department of a company |
| 4.6. Country of residence | 4.7. Current place of employment (Full legal name of institution) |
| | |
| 4.8. Date of permanent departure from Poland | |
| | |
| 4.9. Scientific biography of the Returning Scientist | t |
| 4.9.1. Education | |
| | |
| 4.9.2. Academic and scientific activity, including subsequent places of | of employment |
| | |
| 4.9.3. Total number of citations of all publications to date, excluding | self-citations (please indicate source, preferred sources: Web of Science Core Collection or Scopus) |
| | |
| 4.9.4. The H index (please indicate source, preferred sources: Web | of Science Core Collection or Scopus) |
| | |
| 4.9.5. A brief description of currently conducted research | |
| | |
| 4.9.6. Information on awards, patents, implementations, membership | o in scientific organizations, other important achievements |
| | |
| | |
| | |
| 4.10. A list of publications including 3 to 5 most no | otable works |
| Authors | |
| | |
| Title | |
| | |
| Bibliographic data | |
| saming up in sour | |
| | |
| For journals with impact factor- the current five-year IF of the journal | or the SiteScore value |
| | |
| | |
| | |

| The number of citations of the individual publication, excluding self-citations (in line with the Web of Science Core Collection or Scopus database) |
|---|
| |
| The link to the electronic version of the publication (only if free access to the full content of the publication is available to the public via the link) |
| |
| Compatible sublication. If it is not associated as the limit |
| Scan of the publication – if it is not available via the link |
| Authors |
| |
| Title |
| |
| Bibliographic data |
| |
| |
| For journals with impact factor- the current five-year IF of the journal or the SiteScore value |
| |
| The number of citations of the individual publication, excluding self-citations (in line with the Web of Science Core Collection or Scopus database) |
| |
| The link to the electronic version of the publication (only if free access to the full content of the publication is available to the public via the link) |
| |
| Coop of the publication. If it is not available use the link |
| Scan of the publication – if it is not available via the link |
| Authors |
| |
| Title |
| |
| Bibliographic data |
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| For journals with impact factor- the current five-year IF of the journal or the SiteScore value |
| To journals with impact factors the current inverseal in or the journal of the citescore value |
| |
| The number of citations of the individual publication, excluding self-citations (in line with the Web of Science Core Collection or Scopus database) |
| |
| The link to the electronic version of the publication (only if free access to the full content of the publication is available to the public via the link) |
| |
| Scan of the publication – if it is not available via the link |
| - |
| |
| 4.11. If needed - scans of documents confirming other achievements, e.g. presentations of works of art, patents, implementations Please add file, maximum ettachment size is 10 MB, PDF format |
| |
| |
| 4.12. List of completed and ongoing research projects(max.5 most notable projects) |
| |
| Title |
| |
| |

| Source of funding | | |
|--|---------------------|--|
| | | |
| Implementation period | | |
| | | |
| Returning Scientist's role in the project | | |
| | | |
| 4.13. The Experienced Scientist should present documented experience in leading a rescindividual fellowships and projects selected in a competition organized by a foreign emplothis regard. | | |
| 4.14. Attachement (if needed) Please add file, maximum attachment size is 10 MB, PDF format | | |
| | | |
| 4.15. Confirmation of research work abroad Please attach a document confirming that the Returning Scientist conducted scientific w department or issued by a person representing the employer, including the position and Please add file, maximum attachment size is 10 MB, PDF format | | |
| Employing institution The state of Employing Institution | | |
| - Other | | |
| | | |
| 5.2. Faculty/division/team (according to the organizational structure of the institution) | | |
| | | |
| 5.3. Inviting person | | |
| 5.3.1. Title | | |
| | | |
| 5.3.2. First name(s) | 5.3.3. Last name(s) | |
| | | |
| 5.3.4. Position | | |
| | | |
| 5.4. Position in which the Returning Scientist will be employed | | |
| | | |
| 5.5. The organizational capacity and experience of the Employing institution within the scope of the project | | |
| | | |
| 5.6. How the Employing institution will host the Returning Scientist, prepare his / her workplace and ensure access to the resources necessary for the implementation of the project (including a list of necessary equipment / infrastructure / large infrastructure)? | | |

| 6. Project | description | |
|--|--|---|
| 6.1. Activities state-of-ti | planned during the project implementation: research, development works he-art | s, implementations. Please describe: |
| | s and assumptions; | |
| • planned i | | |
| | research tools and methods; | |
| degree ofrisk analy | f innovation | |
| | on with other scientific institutions or enterprises, including international c | cooperation. |
| Max. 50 000 | characters | |
| 6.2. Plans for | applying for research grants to funding institutions in Poland and abroad | |
| | | |
| 6.3. Didactic/ | mentoring activities | |
| | | |
| 6.4. Dissemin | ation of the project results | |
| | | |
| 6.5. Managen | nent of intellectual property in the project | |
| | | |
| 6.6. What ber | nefits (for the development of science, innovation, society, for the Employ | ing institution and other) can the project bring? |
| | | |
| | al information: references, graphics, charts, etc. | |
| 7. Project | group description | |
| 7.1. Do you p | lan to create a Project Group? | |
| O Yes | 4 | |
| ☐ No | | |
| 8. Project | schedule | |
| 8.1. Project st | art date | 8.2. Project duration in months |
| | | |
| 8.3. Project e | nd date | |
| - | | |
| | | |
| 8.4. Pleas | e provide the most important tasks in the project and | their dates – up to 15 tasks |
| 8.4.1. No. | 8.4.2 Task | |
| | | |

| 8.4.3. Start date | 8.4.4. End date | |
|--|---------------------------|-------------------|
| | | |
| 8.5. Is the project in line with the Sustainable Development Goals? Yes No | | |
| 9. Budget | | |
| 9.1. Returning Scientist remuneration (PLN) | | |
| 9.1.1. Annual rate 1 FTE | 9.1.2. Number of months | |
| PLN | | |
| 9.1.3. Total remuneration | | |
| PLN | | |
| 9.2. Inviting person remuneration (PLN) | | |
| 9.2.1. Annual rate | 9.2.2. Number of months | |
| 14 400,00 PLN | | |
| 9.2.3. Total remuneration | | |
| PLN | | |
| 9.3. Project Group members remuneration (PLN) Year 1 | | |
| 9.3.1. Project Group member | | |
| Project Group member 1 | | |
| 9.3.2. Monthly rate 9.3.3. Number of months | | 9.3.4. Total year |
| | | 0,00 PLN |
| | | |
| | Total Year 1 | |
| | 0,00 PLN | |
| | 9.3.5. Total remuneration | |
| | 0,00 PLN | |
| 9.4. Resettlement cost – scholarship for the Returning Scientist (PLN) | 9.5. Total funding NAWA | |
| 20 000,00 PLN | PLN | |
| | - | |

| | 9.5.1. Total funding NAWA for the Employing Institution |
|--|---|
| | PLN |
| 9.6. Do you apply for Research component financed by the National Science Centre? ☐ Yes ☐ No | |
| 9.8. Do you apply for Application component financed by the National Centre for Researc ☐ Yes ☐ No | th and Development? |
| 9.10. Is it planned to increase the project budget from own funds of the Employing Institu ☐ Yes ☐ No | tion? |
| 9.12. Payment schedule - Funding for the Employing Institution (funding for the Employing Institution. | PLN). The first payment constitutes 20% of required NAWA |
| 9.12.1. Year | 9.12.2. Amount |
| 5.E.I. 100 | S. I.E.E. / MINOSIN |
| 2024 | |
| 9.12.3. Total | |
| | |
| | |
| 10. Attachements | |
| 10.1. Commitment of the Employing Institution (template in Annex 5 to the Call). | |
| 10.2. Information about the invitation of the Returning Scientist, signed by the Inviting Per | rson (template in Annex 6 to the Call) |
| 10.3. Declaration of the Returning Scientist (template in Annex 7 to the Call) | |
| 10.4. Power of attorney for the Returning Scientist to submit the Application on behalf of | the Employing Institution (template in Annex 8 to the Call) |
| 10.5. A statement on the absence of state aid (template in Annex 9 to the Call) | |
| | |
| 11. Contact information | |
| | |
| 11.1. Returning Scientist | |
| 11.1.1. Title | 11.1.2. First name(s) |
| | |
| 11.1.3. Last name(s) | 11.1.4. Email |
| | |
| 11.1.5. Phone number | |
| | |
| | |

11.2. Legal representative of Employing Institution

| 11.2.1. Title | 11.2.2. First name(s) |
|-----------------------|-----------------------|
| | |
| 11.2.3. Last name(s) | 11.2.4. Position |
| | |
| 11.2.5. Email | 11.2.6. Phone number |
| | |
| 11.3. Inviting person | |
| 11.3.1. Title | 11.3.2. First name(s) |
| | |
| 11.3.3. Last name(s) | 11.3.4. Position |
| | |
| 11.3.5. Email | 11.3.6. Phone number |
| | |

12. Declarations

Being aware of the criminal liability resulting from the provisions of the Penal Code, regarding the certification of untruths as to the circumstances of legal significance, being authorized to submit this statement on behalf of those applying for financing of the Project, I declare that:

- the information contained in the above application is consistent with the facts;
- the planned costs indicated in the application are not and will not be financed from funds from other sources;
- The applicant is not in arrears with payments for budgetary liabilities and social security and health insurance contributions;
- The applicant has fulfilled its obligations towards NAWA resulting from agreements signed under other programmes;
- Applicant the employing institution has the financial capacity to implement the Project under the Programme;
- Applicant the employing institution has not initiated composition or liquidation proceedings, its bankruptcy or loss of legal personality has not been announced, it has not
 suspended its business activity, it is not subject to court proceedings regarding these matters, nor is it in a similar situation resulting from a similar procedure provided for in
 legislation domestic.

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I declare that the Applicant - the employing institution does not conduct activities subject to VAT in the area covered by the above Project. In connection with the above, when implementing the above Project, the Applicant - the Employing Institution may not recover in any way the incurred VAT costs, the amount of which was included in the Project budget. At the same time, I declare that in the event of a change in the circumstances listed above and obtaining the VAT taxpayer status, the Applicant - the Employing Institution will notify the Polish National Agency for Academic Exchange without undue delay.

O I accept

If the application covers the Research component - I declare that in the event of obtaining funding from NAWA, the Applicant – Employing Institution will submit an application to the NCN regarding the funding of the Research Component. If the application covers the Application Component - I declare that in the event of obtaining funding from NAWA, the Applicant - the Employing Institution will submit an application to the NCBR regarding the financing of the Application Component.

☐ I accept

13. Personal data protection

I confirm the fulfillment of the information obligation towards persons whose data has been provided under this application - by providing the principles of personal data protection indicated in the Program Regulations.

O I accept