Description of the Procedure for Organising the Competition and Attestation for Researcher Positions of

State Research Institute Nature Research Centre

ANNEX 1

Nature Research Centre

**ATTESTATION PARTICIPANT QUESTIONNAIRE**

|  |
| --- |
| Name and surname, year of birth........................................................................................................  Name of institution ..........................................................................................................................................  Name of department, laboratory.................................. Position held...........................................................  Research degree and academic title ............  I'm participating in the attestation for the position of .............................................................................................  Scientific production and significant experimental and technological development work done during the period of ...............years.  **Scientific output:** |

1. Scientific articles in publications referenced and with impact factor in the Institute of Scientific Information's database "*CA Web of Science*" (bibliographic description of articles to be provided).
2. Scientific articles in publications referenced in the Institute of Scientific Information's databases "*CA Web of Science*" without impact factor (bibliographic description of articles to be provided).
3. Scientific articles in peer-reviewed periodicals (bibliographic description of articles to be provided).
4. Patents registered with the European Patent Office (EPO), the United States Patent and Trademark Office (USPTO) or the Japanese Patent Office (list and copies of supporting documents to be provided).
5. Discovery of new species of organisms that have undergone international scientific validation, development of plant and animal varieties, strains of cells and micro-organisms, and their registration in international registers (list and copies of supporting documents to be provided).
6. Scientific monographs or parts of monographs, manuals (original scientific guides to flora, fauna and habitats) and atlases compiled from original cartographic works published by internationally recognised scientific publishers (bibliographic description to be provided).
7. Monographs, books or parts of books published by Lithuanian publishers (bibliographic description to be provided).
8. PhDs prepared (list of PhD students, titles, period of study and date of defence of the thesis to be provided).
9. Participation in the doctoral process (list of participation in doctoral examination commissions, defence councils, and opposing doctoral theses to be provided).
10. Invited presentations (oral) at international scientific conferences (list to be provided).
11. Oral presentations at Lithuanian and international scientific conferences (list) to be provided.
12. Presented poster presentations at Lithuanian and international scientific conferences (list to be provided).

**Significant experimental development work:**

1. Leading of international research projects (list, value in EUR).
2. Participation in international research projects (list, value in EUR).
3. Leading of national and other projects of scientific programmes (list, value in EUR).
4. Participation in national and other research projects (list, value in EUR).
5. Works ordered by state institutions (the list indicating the nature of participation and the works carried out and specifying the project value falling to NRC in EUR).
6. Works ordered by national and foreign business entities (the list indicating the nature of participation and the works carried out and specifying the project value falling to NRC in EUR).
7. Works ordered by private persons (the list indicating the nature of participation and the works carried out and specifying the project value falling to NRC in EUR).
8. Participation in project competitions (the list indicating the authority that launched the competition, NRC's planned budget (EUR) and the nature of the applicant's participation).

**Science popularisation activities:**

1. Popular science articles in newspapers and magazines, electronic information platforms (list to be provided).
2. Published popular science books, newsletters, etc. (list to be provided).
3. Lectures, seminars, presentations for professionals, businesses, students and the general public (list to be provided).
4. Participation in TV and radio programmes (list to be provided).
5. Arranged scientific conferences and international workshops (list to be provided).
6. Other works of economic, cultural and social significance (list to be provided).

**Other activities:**

1. Membership in councils of doctoral studies in science (list to be provided).
2. Supervision of bachelor's and master's theses (list to be provided).
3. Peer-reviewing of and doing oppositions on research papers (articles, projects, etc.) (list to be provided).
4. Membership in international and national scientific and expert committees and working groups, studies and research committees, editorial boards of scientific journals, professional associations (list to be provided).
5. Traineeships and other professional development in foreign research institutions (list to be provided).
6. International and national awards and prizes for scientific activities (list to be provided).

**Prospects for research work** (a short presentation of the planned research work, up to 1 page)

Signature of the examinee ...................................

Data ......................

Signature of Head of Division ...................................

Data .........................