# Statement of the qualifications (candidate's questionnaire form)

# PART A (max. 3.0 page)

#### 1. PERSONAL INFORMATION

Family name, First name, Patronymic name

Date and place of birth, citizenship

URL for web site (if applicable)

e-mail address

Contacts (phone (work), phone (mob.))

#### 2. NOMINATING ENTITY

# 3. AREA (AREAS) OF SCIENCE AND TECHNOLOGICAL ACTIVITIES TO BE REPRESENTED BY CANDIDATE IN THE SCIENTIFIC COMMITTEE OF THE NATIONAL COUNCIL ON THE SCIENCE AND TECHNOLOGY DEVELOPMENT ISSUES

#### 4. EDUCATION

Highest scientific degree

Highest academic status

Specialty by the document on higher education

Date of the University, Academy, Institute graduation, specialty:

Name of Faculty, Department, Name of University, Academy, Institution, Country;

PhD Award, Date and title of the PhD thesis:

Name of Faculty, Department, Name of University, Academy, Institution, Country;

Other Award(s): Date and title of thesis,

Name of Faculty, Department, Name of University, Academy, Institution, Country;

Current Academic title (Prof., Assistant Prof., Senior scientist etc)

# 5. THE DEGREES ASSOCIATED WITH THE SECOND FIELD OF EDUCATION:

Date of the University (Academy, Institute) graduation, specialty;

#### 6. CURRENT POSITION(S)

Current Position

Main place of work (with the name and legal address of the enterprise, institution, organization, institution of higher education, as well as the structural subdivision), Country

# 7. CONSULTING POSITIONS (s) & BOARD MEMBERSHIPS

Name of organization(s) (Institution, Enterprise)

Place of location, Country

List of responsibilities

#### 8. PREVIOUS POSITIONS FOR THE PERIOD OF EMPLOYMENT (OR 30 YEARS)

Positions held, place of work (with the name and location of enterprises, institutions and/or organizations of higher education, as well as the structural subdivision), Country

# 9. FELLOWSHIPS AND AWARDS

Award(s), Fellowship(s), Scholarship(s) received from (Name of University, Institution, Centre, Faculty, Department, Enterprise), Country

#### 10. INSTITUTIONAL RESPONSIBILITIES

Faculty Board member, Name of University, Academy, Institution, Country

Advisor of Graduate Students, number of PhD students (at present), Name of University, Academy, Institution, Country

Organizer of the Internal Seminar, Name of University, Academy, Institution, Country

Member of the Committee on certain scientific or technological or technical issues; the role of the Committee, with whom formed: the name of the university, academy, institute, scientific-production enterprise

Member of the Scientific Council (Faculty, University etc, the name of scientific institutions, universities, academies, institutes etc.)

Member of the scientific and technical council of the Scientific-industrial enterprise, Name of enterprise, Country

# 11. COMMISSIONS OF TRUST (if applicable)

Scientific Advisory Board, Name of University, Institution, Scientific-industrial enterprise etc., Country; Review panel member, Name of University, Institution, Scientific-industrial enterprise etc., Country Editorial Board, Name of Journal, Publisher house, Country

Reviewer, Name of Journal, Publisher house, Country

Scientific Evaluation, Scientific or Scientific-industrial organization, council etc., Country

# 12. MEMBERSHIPS OF SCIENTIFIC SOCIETIES (if applicable)

Member of Academies of science, Academician, Corresponding member, Name of Academy, term of the membership, Country

Member of the scientific societies, Name of society, term of the membership, Country Member of the Research Network "Name of Research Network"

### 13. TAKING PART IN INVENTIONS AND/OR INNOVATION ACTIVITY

Authorship, co-authorship in the patents on inventions, useful models. Title of patent, Country, List of co-authors, University, Institute, Scientific-industrial organization, Period of validity. Was this patent commercialized or not.

Participation in application of new technologies, implementation of new scientific or scientific-technical development, Title of development, List of main co-authors, Place and terms of the implementation, Country (you can add the lists of the patents and of the developments on a separate sheet if it needs)

# 14. TAKING PART IN THE EDUCATIONAL ACTIVITY

Lecturing of courses, title of a course, duration. Faculty, University, Academy, Institution, Country;

- Management of the scientific or scientific-technical projects, Name of project, Duration, Partners; How many of PhD (candidates of sci.), Doctor of science have been prepared under of your management (advising) in all period of your science activity and in last 4 years
  - 15. Why do you think that you are suitable for working in the Science Committee of the National council (not more than 1/2 of page)
  - **16.** What would you like to accomplish during your tenure as a member of the Scientific Committee (not more than a ½ page)

Full last, first and middle names					
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PART B (max. 1 page)
Awards, prizes, etc. (separate list, if necessary on a separate sheet)