

**“APPROVED BY”**

**Deputy Minister of education and science of  
the Russian Federation**

\_\_\_\_\_ **L. M. Ogorodova**

**CHANGES OF THE COMPETITION DOCUMENTATION**

**regulating the terms and conditions of the open grant competition of the Government of the Russian Federation designed to provide governmental support to research projects implemented under the supervision of the world’s leading scientists at Russian institutions of higher learning, scientific research organizations subordinate to the RF Federal Agency for Scientific Research Organizations, and governmental research centers of the Russian Federation**

**(Round V)**

**“APPROVED BY”**

**Director of the Department of science and technologies  
of the Ministry of education and science of the Russian Federation**

\_\_\_\_\_ **S. V. Salikhov**

2. Paragraph 3.1 in section III of Form 2 of competition documentation introduce in the following formulation:

**3.1. Articles and reviews published by the leading scientist in 2011 – 2016 in the periodicals referenced in the “Web of Science” database<sup>15</sup>:**

No	Authors of the article	Title of the article	Year of publication	Full name of the periodical	ISSN	Periodical’s impact factor <sup>16</sup>	Quartile (Q1/Q2)	Resume of the article <sup>17</sup>
1.								
2.								

3. Form 6 in section III of competition documentation introduce in the following formulation:

**Form 6. Research project effectiveness indicators**

No.	Effectiveness indicator	Units	2017	2018	2019
1.	Number of candidates of sciences among the project staff members <sup>36</sup>	Persons			
2.	Number of graduate students among the project staff members attending graduate school at the host university/research organization <sup>37</sup>	Persons			
3.	Number of undergraduate students among the project staff members studying at the host university <sup>38</sup>	Persons			
4.	Number of articles written by the leading scientist and other project staff members within the field of the research project in question and published in periodicals referenced in the “Web of Science” database <sup>39</sup>	Ones			
4.1.	including number of articles falling within the first quartile (Q1) of the “Web of Science” database <sup>40</sup>	Ones			

<sup>15</sup> For grant applications submitted within the following scientific disciplines: “Natural sciences”, “Technologies”, “Medical science and health sciences”, and “Agricultural sciences” it is necessary to indicate articles and reviews published by the leading scientist in 2011 – 2016 in the periodicals referenced in the “Web of Science” database and falling within the first and second quartiles (Q1 and Q2).

For grant applications submitted within “Social sciences” and “Humanities” it is necessary to indicate all articles, reviews and monographs published by the leading scientist in 2011 – 2016 in the periodicals referenced in the “Web of Science” database.

<sup>16</sup> As per the “Web of Science” database.

<sup>17</sup> Please provide an abstract/summary of the relevant article.

<sup>36</sup> Please indicate the anticipated number of candidates of sciences permanently employed by the laboratory, but not less than two for host institutions of higher learning and not less than three for host research organizations.

<sup>37</sup> Please indicate the anticipated number of graduate students from among the project staff members attending graduate school at the host university/research organization, but not less than three for institutions of higher learning and not less than four for research organizations.

<sup>38</sup> To be completed only by institutions of higher learning. Please indicate the anticipated number of undergraduate students from among the project staff members studying at the host university, but not less than three.

<sup>39</sup> All grantees are required to publish at least three articles on the research project subject matter in a peer review journal referenced in the “Web of Science” database and (or) apply for two patents for an invention, utility model, or commercial prototype 18 months into the research project, as well as to publish at least five articles on the research project subject matter in a peer review journal referenced in the “Web of Science” database and (or) apply for at least three patents for an invention, utility model, or commercial prototype and (or) obtain a patent 30 months into the research project.

<sup>40</sup> At least two articles on the research project subject matter in a peer review journal referenced in the “Web of Science” database 18 months into the research project, as well as at least four articles on the research project subject matter in a peer review journal referenced in the “Web of Science” database 30 months into the research project for grant applications submitted within the following scientific disciplines: “Natural sciences”, “Technologies”, “Medical science and health sciences”, and “Agricultural sciences”.

5.	Number of applications for patent on invention, utility model or commercial prototype within the field of the research project in question authored by the leading scientist and/or other project staff members <sup>39</sup>	Ones			
6.	Leading scientist's academic instruction workload at the host university <sup>41</sup>	Academic hours			

Leading scientist \_\_\_\_\_  
signature

\_\_\_\_\_ leading scientist's full name

On behalf of

\_\_\_\_\_  
full name of the host university  
or research organization

\_\_\_\_\_ full name of the authorized official

\_\_\_\_\_ job title and signature of the authorized official

<sup>41</sup> Please indicate the leading scientist's academic instruction workload at the host institution of higher learning.