



4 February 2019

To: Sergey Viktorovich Lavrov
The Minister of Foreign Affairs of Russian Federations
Smolenskaya-Sennaya sq., 32/34
119200 Moscow, Russian Federations

Subject: Assistance to Dr. Alexander Gusev of Sarov

Dear Sir:

We appeal to you with a great hope for an early resolution of the abnormal situation regarding the dispute between economic entities, one of which is Dr. Alexander Gusev.

Dr. Gusev is a talented scientist, an inventor, known for his works around the world. He is the founder and Editor-in-Chief of the 'International Scientific Journal for Alternative Energy and Ecology' (ISJAEE). This journal is included in the Top-100 best Russian scientific journals. The journal is distributed among many scientific libraries throughout the world. In 2016, ISJAEE was rewarded with one of the highest International Association for Hydrogen Energy (IAHE) Awards, i.e., IAHE Jules Verne Award, in Zaragoza, Spain.

Alexander Gusev is not only a creative person, but also an inventor and innovator in the best sense of these words. Alexander's innovative activities are related to the development and introduction of significant scientific-technological solutions in the hydrogen energy use, environmental safety, energy efficiency and ergonomics, which have had a significant economic impact, as well as have ensured the implementation of government tasks in difficult and serious emergency situations.

In 2000 – 2010, Alexander Gusev had been organizing and hosting a number of seminars, workshops, conferences and congresses. IFSSEHT-2000, IFSSEHT-2003 and WCAEE-2006 are considered the most memorable scientific events hosted by him.

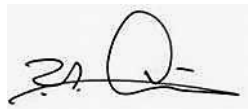
I know Alexander Gusev not only as a talented scientist and inventor, but also as an unselfish person who responds to any human affliction and help people in difficult circumstances.

Alexander's activities in hydrogen economy are being carried out within the operational framework of the Science and Technical Center TATA, for which the basement of the building located at 29 Moskovskaya Str, Sarov, is rented. The basement has been conditioned and equipped at the expense of the enterprise with regard to the necessity for undertaking the research work in the interests of hydrogen economy.

STS TATA established in the form of a commercial company cannot make any real profit being engaged exclusively in research for the benefit of Russian society including RFNC-VNIIEF and Sarov. Thus, STS TATA activities have a social benefit at the national level and should be supported in every possible way.

In conclusion, I would like to say that Dr. Alexander Gusev - through ISJAEE, TATA and the conferences has been organizing – has been putting on the map Russia in general and the city of Sarov in particular, as an important world center of scientific activities. As such, the city of Sarov would provide the premises they occupy on a complimentary basis. They should also financially support his very important scientific activities.

Respectfully Submitted,



T. Nejat Veziroglu, Ph.D
Emeritus Professor, University of Miami
ASME Fellow, I. Mech. E. Fellow, Inst. A&A Fellow, AAAS Fellow
President, International Association for Hydrogen Energy