



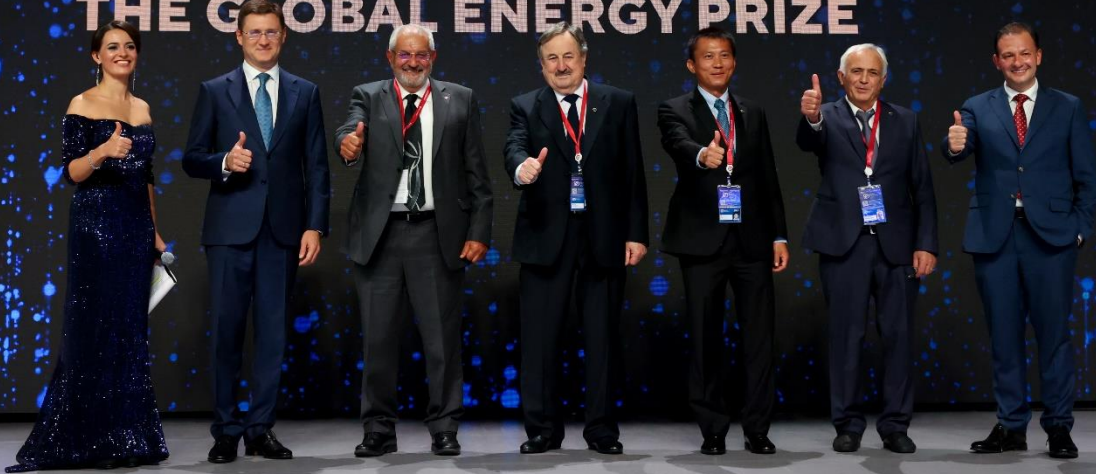
The Global Energy Prize 2021

Suleyman I. Allakhverdiev was honored as one of 2021 laureates of the Global Energy Prize in the «Non-Conventional Energy» for his outstanding contribution to the development of alternative energy, particularly his design for a system of artificial photosynthesis and for his cycle of scientific works on bioenergy and hydrogen energy. The «Global Energy» international energy prize is awarded for outstanding scientific research and scientific-technical developments in the field of energy which promote greater efficiency and environmental security for energy sources on Earth in the interests of all mankind. The «Global Energy» prize stimulates the development of energy in terms of science and underscores the importance of international cooperation and state and private investment in the sectors of energy supply, energy saving and energy security on the planet. In accordance with data from the IREG Observatory on Academic Ranking and Excellence, the «Global Energy» prize figures in the «Top 99» most prestigious and significant international awards. Since 2003, 45 researchers have become the Global Energy Prize laureates representing 15 countries: Australia, Austria, Canada, Denmark, France, Greece, Iceland, Italy, Japan, Russia, Sweden, Switzerland, the UK, Ukraine, and the USA.



ЦЕРЕМОНИЯ ВРУЧЕНИЯ ПРЕМИИ
ГЛОБАЛЬНАЯ ЭНЕРГИЯ

—
AWARD CEREMONY OF
THE GLOBAL ENERGY PRIZE

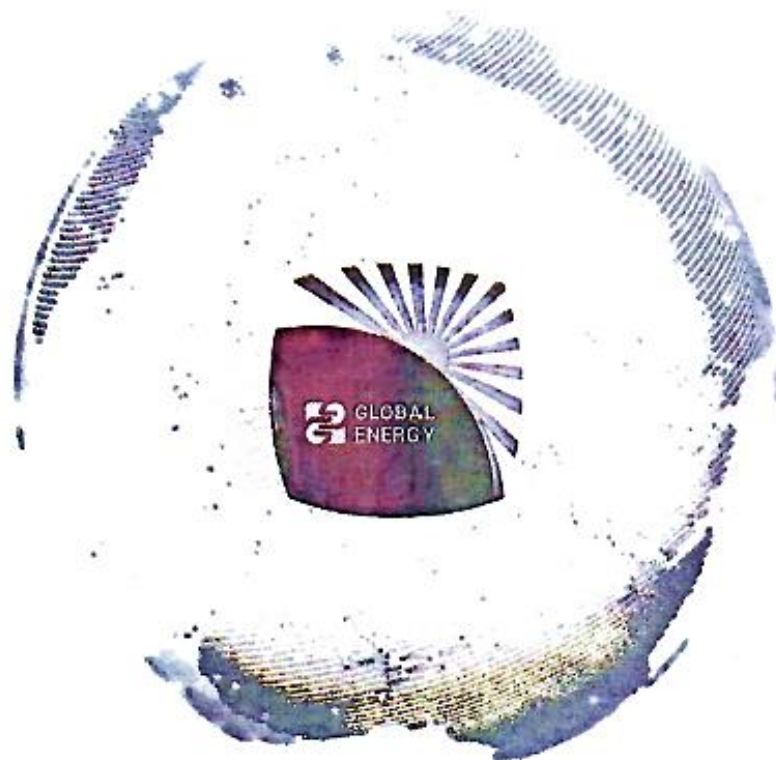




**GLOBAL
ENERGY**

CERTIFICATE

Global Energy Prize International Award



SULEYMAN ALLAKHVERDIEV (RUSSIA)

is awarded

For an outstanding contribution to the development of alternative energy scientific achievements in the design of artificial photosynthesis systems, a cycle of scientific works in the field of bioenergy and hydrogen energy

THE GLOBAL ENERGY PRIZE INTERNATIONAL
AWARD COMMITTEE CHAIRMAN

RAE KWON CHUNG

Moscow 2021



Интервью:

<https://youtu.be/s8Vsnwo95ZA>

<https://youtu.be/sL1GBSArkBM>

<https://strana-rosatom.ru/2021/10/22/netradicionnaya-energetika-toplivo-i/>

<https://globalenergyprize.org/ru/2021/10/19/solnce-v-zelenoj-yachejke/>

<https://globalenergyprize.org/en/2021/09/20/suleyman-i-allakhverdiev/>

<https://kaspiy.az/news.php?id=167599#.YfKfhepBxhG>

<http://vesti.energy-journals.ru/suleyman-allakhverdiev-na-puti-k-yenerg/>

<https://disk.yandex.ru/i/rUiLo8bMbrDlcA>

<https://disk.yandex.ru/i/LyHJJiovGzzcZA>