

**INNOVATIVE PROJECT**

**GLOBAL THERMONUCLEAR  
ENERGETICS**

**New, cheap, safe and environmentally friendly  
world energy, development of the Solar system**

# Relevance of the project, problem

- **Humanity on itself feels the global problems that occur in the world - global warming, financial crises, man-made disasters, depletion of fossil resources of the planet Earth.**
- **The reason is the high cost and danger of environmentally dirty energy, as well as the impossibility of widespread development of the space resources of the solar system.**

# **Project idea, goals and objectives**

- **The idea of the project is to provide Humanity with cheap, safe, reliable and environmentally friendly energy, as well as to provide Humanity with free access to Space within the Solar System, and in the future - the Galaxy.**
- **Proclamation of the right of MIND to existence and development, as basic for the existence of Mankind.**

# Description of the project

- **The project is based on the great scientific discovery made in 2000 "External magnetic field of toroidal structures with poloidal current", which allows to create compact (up to gadgets), reactor and thermonuclear rocket engine for the development of the Solar System (details on the project website).**

# Laboratory installation (for specialists)



- The configuration of the magnetic field is experimentally created such that its strength increases in the direction from the center of curvature of the field lines ( $\beta_{\min}$ ), which is necessary to confine ultrahigh-temperature (thermonuclear) plasma.

# Project timeline

- **The first stage, creation and research of a prototype of a magnetic trap - 1 year**
- **The second stage, the development of the technology of a thermonuclear reactor and a thermonuclear rocket engine - 2 years**
- **The third stage, reaching the design capacity and promoting the product to the market - 1 year**

# Project implementation plan

- **Production and testing of a prototype (€ 2,700,000).**
- **Development and patenting of industrial devices.**
- **Organization of a global company.**
- **Sale of patents, licenses.**
- **At the first stage, human vices (greed, envy) will be used to further eradicate them.**
- **The first investors will receive 100% of the capital invested (up to € 5 billion). In the future, from each according to his ability and to each according to his work (develop the abilities of your MIND).**

# Resources, project budget

- **The project requires 230,000,000 ₺ to start implementation.**
- **There are no own funds - there are only the results of 35 years of work of a genius (calculations, experiments).**



# Project risks, competitors

- **The effect is 100% confirmed**
- **The probability of project success is over 80%**
- **Competitors are all energy producers using traditional methods (hydro and wind energy, hydrocarbons, hazardous nuclear energy).**
- **The project's competitive advantages are low cost, safety, and easy availability. The cost of electricity is less than 0.02 €/kW\*hour (3-10 times cheaper than now).**
- **Heat cost less than 5 €/Gcal.**

# Planned project results

- **Providing every energy consumer with cheap and safe energy.**
- **Providing every inhabitant of the Earth with cheap and high-speed aerospace transport and a home.**
- **Abolition of capitalist production relations. Planned development of the world economy, provided with stable and safe energy.**
- **Establishment as a basic principle of the development of Mankind "The right of MIND to existence and development."**

# Team

- **The team is recruited as needed.**
- **Now there are 5 people in the team - the leader is a thermonuclear physicist, a plasma physicist, an electrical engineer, a production worker, a businessman.**

# Thank you for your attention and understanding.



- Grigor'ev Eugene Aleksandrovich
- Author and project site: <http://thermonuclear.ru/>
- E-mail: [eugene-53@mail.ru](mailto:eugene-53@mail.ru)
- Telegram - @eugene53
- Skype: thermonuclear8
- Телефон: +7 904 606 74 40 (с 08.00 до 20.00 МСК, оптимально в 11.30; 13.00; 14.40; 19.30; ±15')
- Post adress: RF, 188357, Leningrad region, Gatchinsky district, village Nikolskoye, Menkovskaya street, house 10, dept. 4