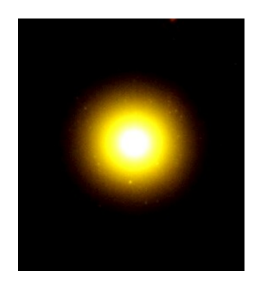
LINEAR FUSION REACTOR



LINREC

IDEA

- ✓ To create industrial the fusion reactor with colliding plasma beams
- ✓ To transfer planet energetics to environmentally friendly energy production by Linrec reactors

PROBLEM OF THE MARKET

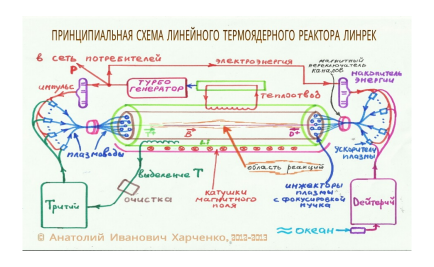
87% of the energy consumed on the planet are the mineral (oil, gas, coal) and nuclear (Chernobyl, Fukushima) resources



GLOBAL WARMING
TERMINATION OF MINERAL
RESOURCES
OLLUTION OF THE PLANET

PRODUCT

ENVIRONMENTALLY FRIENDLY FUSION REACTOR WITH POWER MORE THAN 1 GIGAWATT



Only the simple diagram of a primitive product is represented. Design of effectively working reactor can't be disclosed before patenting

THE MAIN COMPETITORS

- Fuel companies (oil, gas, coal) -81% of the market
- the Nuclear companies 6% of the market
- the ITER Project the budget of €20 billion,
 the probability of success is unknown
- Linear experimental reactors of companies TRI ALPHA ENERGY, Helion Energy, Lockheed Martin





COMPETITIVE ADVANTAGES

OVER FUEL AND NUCLEAR THE COMPANIES -

ECOLOGICAL PURITY, SAFETY AND INEXHAUSTIBILITY OF FUEL

OVER OTHER FUSION REACTORS -

SHORT TIME OF REACTION, THERE IS NOT PLASMA LEAK



RISKS

HIGH-TEMPERATURE PLASMA IS UNPREDICTABLE IN PRINCIPLE

AUTHOR CAN GIVE GUARANTEE:

- THERE IS NOT IT ANYWHERE
- ✓ IT WORKS
- PROOFS OF WORK BEFORE EXPERIMENT

TEAM

Anatolii Kharchenko

The author and the head of project.

Education:

1988-1995 - Moscow State University, knowledge engineering

1981-1983 - MIPT, quantum radiophisics

Andrew Ovsyannikov

The consultant for economic problems Education:

1996-2001 - Kiev State Economic University, bank management

a9414495@hotmail.com