## Anatoli Unitsky,

an author of a global EcoSpace program and its major investor for 50 years. A chairman of the Organizing Committee of the International Scientific and Technical Conference "Non-Rocket Near Space Industrialization: Problems, Ideas, Projects" (since 1988)

A scientist, engineer and visionary who devoted his entire conscious life to preventing global ecological disaster and preserving the biosphere environment for future generations by developing unique ground (Unitsky String Transport) and geocosmic (General Planetary Vehicle) transportation, as well as biosphere-friendly engineering technologies and biotechnologies.

A businessman who has built a powerful engineering corporation with offices in Belarus, Russia and the United Arab Emirates. Anatoli Unitsky's team includes skilled designers, technologists, scientists and engineers – more than 1,000 specialists who have achieved significant results and succeeded in the creation and practical implementation of transport and infrastructure technologies, energy solutions, urbanism and agriculture.

The author of more than 300 scientific papers and 20 scientific monographs, the owner of more than 200 patents and certificates for inventions, prototypes and trademarks in the construction, transport, engineering, electronic and chemical industries, which are patented in several dozens of countries. Over 50 of Anatoli Unitsky's inventions are applied in production in many countries.



The anthropogenic oppression of the biosphere and the depletion of natural resources have now reached a disastrous level.

If the current rate of growth and development of the technosphere persists, we risk leaving a lifeless desert unfit for existence as a legacy to our grandchildren. My program "EcoSpace" is justified and conceptualized in the research centers of Belarus and the UAE. By joining our efforts, we are able to refocus the Earth's technosphere on the space vector of civilization development. Thus, we will eliminate the anthropogenic factor of biosphere oppression.





