





Artificial synthesis of precious metals

Investment project

Precious metals

In the world there has always been and remains a huge demand for a number of valuable chemical elements. Such elements include, for example, platinum, palladium, rhenium, rhodium, iridium, osmium, gold and a number of other elements.

The traditional technology of obtaining valuable elements, which is extracting from natural deposits, has long been unable to keep up with the growing demand.

Cold Nuclear Transmutation

In recent decades, the phenomenon described as **low energy nuclear reactions (LENR)** has been discovered. These reactions are accompanied by transformation of some chemical elements into others (Cold Fusion, Transmutation). This process occurs without a rigid splitting of atoms and radioactive decay. The obtained substances possess a stable state, close to the natural one. Also, the LENR process enables to obtain thermal energy.

A number of reactor prototypes using nuclear reactions for generation of thermal energy were built (Tadahiko Mizuno, Andrea Rossi, Sergio Focardi, etc.). At the same time, information about nuclear reactions taking place in biological systems was systematized and studied (L.Kervran, V.Vysotskii, A.Kornilova, etc.).

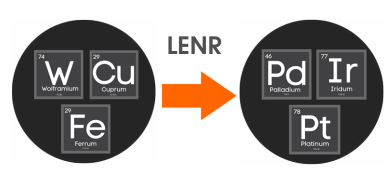
Synthestech Project

Today, the time has come to take the next step - to master the technology for turning cheap elements into valuable elements and isotopes through low-energy nuclear reactions.

Synthestech company, created by Vladislav Karabanov, has been dealing with this topic for a long time.



First and foremost, the transformation of chemical elements. Using the results achieved by scientists, and also the developed know-how, we have achieved phenomenal results in numerous experiments. In a matrix consisting of low-value elements such as **iron**, **copper**, **tungsten**, **etc.**, as a result of processing, emerged new elements - the valuable ones among them were **platinum**, **iridium**, **ruthenium**, **etc.** In other words, artificial production of valuable chemical elements of the platinum group has been carried out.



Further work on the development of industrial technology using the achieved experimental results and the developed knowhow requires a modern fully-equipped laboratory.



Experience, our know-how, project team members, and the Synthestech advisors, among which are the leading theoreticians in Cold Transmutation, give us the firm confidence that we will achieve results very soon:

Our road map includes the following stages



Ready market for our product

The platinum market alone is worth \$ 8 billion. The market of other platinum metals is worth slightly less. Later new sectors of the economy will join the consumption section.

Investments into the project

We welcome partners and investors to join the Synthestech laboratory by participating in the **Initial Coin Offering** (hereinafter - **ICO**). During this event, on the Ethereum platform Synthestech will issue tokens which will be offered to a wide range of investors in exchange for bitcoins and ethers.

STT Tokens

Synthestech tokens (ticker - STT) are dividend tokens, which give the collective right to receive 36% of the profit generated from the developed technology and production through ST Global inc. company incorporated in Belize. The company's profit may come from royalty from the developed LENR transmutation technology or the subsequent organization of own production of transmuted elements and isotopes.

Distribution of raised funds

Laboratory Building and equipment



Organizational expenses