

REBIS - Cryptocurrency gold equivalent ounces



As you know, one of the main problems of the ICO is liquidity token. A large number of promising and even talented ICO projects either fail to reach investment goals, or even fail, never finding their investors. Our goal is to help such projects, with their own efforts in the formation of the unified cluster venture in growing and crypto-community.

Task:

Formation of the structure, carrying out constant monitoring of the ICO projects and providing financial support for the most promising ones, due to Exchange tokens of these projects on stable financial tools (leading cryptocurrency, "Fiat" money) or gold.

Meeting the challenge:

As a tool for the implementation of the financial support the most promising ICO projects we offer to exchange project data into tokens tokens Rebis (RBS).

Description:

Tokens Rebis (RBS) is cryptocurrency, which is the aim of introduction of restoration "gold standard" by introducing innovative technologies for the extraction of gold.

The basis of the project:

Achievement of the objectives of the project "Rebis" is due to the introduction of innovative development project team headed by doctor of technical sciences of A.T. Neklesa technology plasma non-oxide fusion of different minerals, including "black shale".

Ensure tool (token Rebis (RBS)):

This token will be achieved not a virtual Exchange bank account or anonymised, and real gold equivalent (999.9%) at the rate of 1 token Rebis (RBS) = 0.0127 g. of Au, which will be paid to the holders of the tokens in the form of ingots or Exchange on any convenient currency for them. The correlation token Rebis (RBS) has a financial relationship with value Troy ounce of gold and thus the token rate Rebis (RBS) is automatically adjusted in accordance with the fluctuation of market value Troy ounce of gold.

In addition, token Rebis (RBS) is the trademark of the equivalent in the form of high grade iron ore concentrate (**Fe not lower than 99.7%**), slab billets of alloy steel

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liquefied methanol, iron-nickel, chromium, vanadium, and zirconium concentrates, industrial conditions, concentrates of rare metals (see below under Strategic products), two-dimensional third modifications and carbon - Graphene and build battery for electric cars.

Thus, with the power of commodity-money relations using tokens "Rebis" can be divided into two parts:

1. Payment equivalent.
2. Strategic products.

Description of Exchange:

Exchange tokens ICO project into tokens Rebis (RBS) is carried out according to the following formula:

97.5% of the tokens ICO Project + 2.5% ETH (or BTC) = 100% tokens Rebis (RBS)

You have an interesting project, but in the hands of many outstanding among investors tokens? Sharing your tokens for tokens Rebis -an optimal solution! Visit the site www.rebis.pro, Exchange your tokens for tokens Rebis and get them gold bars!

Implementation of the project "Rebis":

The project "REBIS" includes three phases:

- PRE-ISO campaign is selling period 3 months.
- ISO campaign is 9 months implementation period.
- industrial testing and patent applied cleaning processes, the formation of an industrial complex and technological infrastructure-construction time 18 months.

Structural diagram of gold mining and precious metals:



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PAYMENT EQUIVALENT

“Rebis” is cryptocurrency, which will be provided by gold reserve. Maybe someone thinks this is anachronistic, we see this as a competitive advantage! It is achieved through the use of plasma technology non-oxide melting minerals black shale. It is well known that the gold deposits in black-shale formations have enormous reserves of “hard” gold. Authors of the project "REBIS" headed by doctor of technical sciences of A.T. Neklesa offers innovative technology to extract gold, precious and rare metals from gold rocks "black shale".



Black Shale

holders of the tokens "Rebis" will be able to exchange them for gold or precious metals on the international monetary exchange value of Singapore (SIMEX). Beginning operations on Exchange of tokens "Rebis" for gold or precious metals through 18 months after completion of the ISO-campaign.

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STRATEGIC PRODUCTS

Using plasma technology is also planned for the following production:

- high grade iron concentrate (*Fe 99.7% below no-iron of the highest purity technically called pure or arm-iron, containing about 0.02% to 0.1% or less impurities. Profitability production at 200% higher than competitive analogues*);
- original high-purity iron smelted from iron ore concentrate direct restoration, in non-oxide conditions;
- slab billets of alloy steel produced from the original high-purity iron in non-oxide conditions, with increased performance and durability, strength parameters used in electrical engineering and shipbuilding.
- LPG methanol (*production waste when disposing of greenhouse gases the use of plasma technology*);
- iron-nickel, chromium, vanadium, and zirconium concentrates industrial conditions;
- ferronickel and nickel high purity of iron-nickel concentrate, ferrochrome high purity of chrome concentrate, ferro-vanadium and high purity vanadium from vanadium, zirconium concentrate high purity of zirconium concentrate;
- high quality materials from waste ferro-manganese production;
- Titanium and titanium metal production of ilmenite and rutile without the use of harmful chemical elements (chlorine, fluorine, etc.);
- niobium, tungsten, molybdenum, scandium, yttrium, neodymium and other rare-earth metals from concentrates;

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- multi-crystalline and mono-crystalline silicon a high purity of quartz without the use of harmful chemical elements (chlorine, fluorine, etc.) and *making solar cells based on them increased power and EFFICIENCY*;
- on utilization of technological waste red and gray sludge in obtaining high-purity iron, special steels and steel products, non-ferrous metals, rare-earth metals and Silicon;
- on remake ash rice husks in obtaining high-purity polycrystalline silicon;
- recycling solid wastes and emissions of carbon dioxide (CO₂) from steelmaking (steelmaking slag, dust, slag, etc.), obtaining from them the steel, cement and methanol.
- 2D third modifications of carbon- **Graphene** and *graphen battery for electric cars*.

Graphen battery - blood car of the future!

All of the above production are innovative. Copyrights on their industrial integration (patents) will be executed within 9-12 months (term of patent clearance) after the end of the ISO-campaign.

INNOVATION-LEGAL ASSISTANCE PROJECT

ICO project Rebis is the final stage before the industrial research a large multi-year creative team of specialists led by metal sector Dr. Sci. Tech A.T. Neklesa.

Carried out innovative research in the field of application of plasma technology non-oxide melting point will change mankind's view about the possibilities for extracting gold, precious, rare and rare-earth metals.

Project name - Rebis - not a coincidence. In European Alchemy **Rebis** is the philosopher's stone, which allows you to transform any metal into gold in the novels. Anne and Serge Golon about Angelica, one of the main characters is a "witch doctor" Earl Zhoffrej de Pejrak, all the magic which was knowledge of mining gold from gold ore. us methodology similar to the fictional character technology. But the skeptics should remember that the term "robot" first appeared in the play "R.U.R." Karl Čapek in 1929 year. And how modern society today does not surprise the presence of robots, so our descendants will not be surprised by the use of plasma technology in its everyday technological society.

Staying sane and solid memory, we invite you to the country of Eldorado! We offer you a place in the amazing and beautiful future!

OUR PATENTS

NO.	Patent No.	The name of the	The owner of the	getting	date of payment
1	2304620	METHOD OF DIRECT REDUCTION OF OXIDES IRON AND MOLTEN IRON AND OBTAINING INSTALLATION FOR ITS IMPLEMENTATION	Neklesa Anatolij Timofeevich	20.08.2007	01.06.2025
2	2125082	METHOD OF THERMAL TREATMENT OF SOLID FUELS AND JENERGOTEHNOLOGICHESKAJA INSTALLATION FOR IT The IMPLEMENTATION of the	Small innovative enterprise "Coloring" (UA), Neklesa Anatolij Timofeevich (UA)	6.05.1996	2026
3	2302469	SHAFT FURNACE FOR HEAT TREATMENT GAS MATERIALS (VARIANTS)	Neklesa Anatolij Timofeevich	10.07.2007	14.07.2025
4	2342442	SETTING FOR RECEPTION OF IRON MELT	Neklesa Anatolij Timofeevich	27.12.2008	15.01.2027
5	2299246	METHOD OF STEEL PRODUCTION IN OPEN-HEARTH FURNACE FURNACE AND OPEN-HEARTH FURNACE	Neklesa Anatolij Timofeevich	20.05.2007	12.12.2025
6	2285047	WAY OF GETTING IRON DIRECT RECONSTRUCTION AND ITS DEVICE The IMPLEMENTATION of the	Neklesa Anatolij Timofeevich	10.10.2006	09.02.2025
7	2295421	WAY TO OBTAIN STEEL INGOT	Neklesa Anatolij Timofeevich	20.03.2007	01.06.2025
8	2340125	ARC PLASMA TORCH	Neklesa Anatolij Timofeevich	27.11.2008	10.01.2027
9	2128107	PLASMA TORCH	Neklesa Anatolij Timofeevich	1993	2013
10	76896	WAY TO OBTAIN STEEL INGOT	Neklesa Anatolij Timofeevich		
11	79476	METHOD OF DIRECT REDUCTION OF IRON OXIDES GETTING TO MELT IRON AND INSTALLATION FOR ITS IMPLEMENTATION	Neklesa Anatolij Timofeevich	25.06.2007	
12	73865	INSTALLATION For PLAZMOVO AXLE STABILI 3 ACN GORINN Ja PILOVUPLNOGO TORCH	Neklesa Anatolij Timofeevich		
13	75462	METHOD OF DRYING GRAIN MATERIALS	Neklesa Anatolij Timofeevich	17.04.2006	
14	81207	MELT LEVEL CONTROL SENSOR IN THE MELTING FURNACE	Neklesa Anatolij Timofeevich	10.12.2007	
15	81867	SETTING FOR RECEPTION OF IRON MELT	Neklesa Anatolij Timofeevich	11.02.2008	

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16	31301	INSTALLATION FOR PLASMA IGNITION AND STABILIZING COMBUSTION COAL-TORCH	Neklesa Anatoliy Timofeevich	1.07.1998	
17	229318	METHOD OF THERMAL TREATMENT OF MUNICIPAL WASTE AND FOR DEVICE PERFORMANCE	Neklesa Anatoliy Timofeevich	20.02.2008	17.06.2025
18	2294354	WAY PLAZMOTERMICHESKOJ PROCESSING OF FOSSIL FUELS AND THE INSTALLATION FOR ITS IMPLEMENTATION	Neklesa Anatoliy Timofeevich	27.02.2007	05.05.2025
19	2364630	OKSIDSODERZHASHHIH RECOVERY PLANT FOR ORE IN THE FORM OF PARTICLES, SUCH AS IRON OXIDE	Neklesa Anatoliy Timofeevich		
20	2361927	A DEVICE FOR OBTAINING IRON OR STEEL FROM IRON OXIDE MATERIALS	Neklesa Anatoliy Timofeevich		
21	2302472	WAY TO LADLE STEEL TREATMENT	Neklesa Anatoliy Timofeevich		
22	2361926	DIRECT METHOD OF OBTAINING ALLOYS AND A DEVICE FOR ITS IMPLEMENTATION	Neklesa Anatoliy Timofeevich		
23	2360859	THE DEVICE OF CONTINUOUS TRANSPORT OF FINE-GRAINED OR POWDERED SOLID MATERIAL	Neklesa Anatoliy Timofeevich		
24	2342441	DIRECT METHOD OF OBTAINING ALLOYS AND ITS IMPLEMENTATION	Neklesa Anatoliy Timofeevich (UA), Igor A. Schiemann (UA), Sergey M. Valjavin		
25	2285048	WAY TO OBTAIN IRON-NICKEL ALLOYS AND NICKEL FROM OXIDATION OF MATERIALS AND INSTALLATION FOR ITS IMPLEMENTATION	Neklesa Anatoliy Timofeevich		
26	2295574	METHOD OF OBTAINING OF METAL AND ITS IMPLEMENTATION	Neklesa Anatoliy Timofeevich (UA) Kljamko Andrey (RU) Vadim Novinskiy Vladislavovich (RU)		
27	2356945	BATCH DISPENSER BOOT DEVICE	Neklesa Anatoliy Timofeevich (UA) Novik Dmitry Igorevich (UA)		
28	2355135	METHOD OF FORMING ARC DISCHARGE IN PLASMA TORCH	Neklesa Anatoliy Timofeevich (UA)		
29	2359044	WAY TO OBTAIN MELT IRON, IN PARTICULAR STEEL MELT	Neklesa Anatoliy Timofeevich (UA) Vadim Novinskiy Vladislavovich (RU)		

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30	2304620	METHOD OF DIRECT REDUCTION OF IRON OXIDES AND OBTAIN MELT IRON AND ITS IMPLEMENTATION	Neklesa Anatoliy Timofeevich (UA) Kljamko Andrey (RU) Vadim Novinskiy Vladislavovich (RU) Necheporenko Vladimir Andreevich (UA) Piven Vladimir Alexandrovich (UA)		
31	2125082	METHOD OF THERMAL TREATMENT OF SOLID FUEL AND JENERGOTEHNOLOGICHESKAJA INSTALLATION FOR ITS IMPLEMENTATION	Small innovative enterprise "Coloring" (UA) Neklesa Anatoliy Timofeevich (UA)		
32	2289220	INSTALLATION OF AUTOMATIC CONTROL PROCESS OF OBTAINING RESTORATIVE CHEMICAL GAS GENERATOR	Neklesa Anatoliy Timofeevich (UA) Igor A. Schiemann (UA) Protsiv Vladimir Vasilyevich (UA) Necheporenko Vladimir Andreevich (UA)		
33	2342442	SETTING FOR RECEPTION OF IRON MELT	Neklesa Anatoliy Timofeevich (UA) Vadim Novinskiy Vladislavovich (RU)		
34	2340125	ARC PLASMA TORCH	Neklesa Anatoliy Timofeevich (UA) Igor A. Schiemann (UA) Marchenko, Alexey Nikolaevich (UA)		
35	2319749	METHOD OF DIRECT EXTRACTION OF IRON, IN PARTICULAR STEEL AND ITS IMPLEMENTATION	Neklesa Anatoliy Timofeevich (UA)		
36	2285046	UNIT FOR THE PRODUCTION OF METAL FROM FERROUS RAW MATERIALS	Neklesa Anatoliy Timofeevich (UA)		
37	2325423	JENERGOTEHNOLOGICHESKAJA INSTALLATION FOR THERMAL PROCESSING OF SOLID FUELS	Neklesa Anatoliy Timofeevich (UA) Vadim Novinskiy Vladislavovich (RU)		
38	2285047	METHOD OF OBTAINING DIRECT IRON RECOVERY AND DEVICE FOR ITS IMPLEMENTATION	Neklesa Anatoliy Timofeevich (UA) Kljamko Andrey (RU) Vadim Novinskiy Vladislavovich (RU) Piven Vladimir Alexandrovich (UA) Necheporenko Vladimir Andreevich (UA) Borovikov Gennady Fedorovich (UA)		
39	2289063	INSTALLATION FOR PLASMA IGNITION AND COMBUSTION OF COAL FLAME STABILIZATION	Neklesa Anatoliy Timofeevich (UA)		

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40	2325968	INSTALLATION FOR PROCESSING THE HEAD OF INGOT TO MOULD	Neklesa Anatoliy Timofeevich (UA) Vadim Novinskiy Vladislavovich (RU) Necheporenko Vladimir Andreevich (UA) Borovikov Gennady Fedorovich (UA) Igor A. Schiemann (UA)		
41	66919	ARC PLASMA TORCH	Neklesa Anatoliy Timofeevich (UA)		
42	68449	ARC PLASMA TORCH	Neklesa Anatoliy Timofeevich (UA)		

OUR TEAM



Neklesa Anatoly

11.06.1948. CEO.

Doctor of engineering. Scientific Director of the project "REBIS". Head of the research group on Graphene use.



Shiman Igor

26.10.1958. STO.

Extensive experience in research and production organizations. High efficiency, long working hours. Executive, sociable. Non-conflict.



Necheporenko Vladimir

12.03.1948. CPC.

Higher education. Ex-director «Kryvorozhstal» corporated



Chumachenko Grigory

25.05.1966. ED.

Higher education. Initiative, creative, communicative, stress-resistant.



Loban Alexander

11.08.1970. CSO.

Higher education. He graduated from the civil service in the post of Chief of the Department of Environmental Protection. Has audit and auditing experience. Honest, demanding.



Timchenko Pavel

30.08.1966. CMO.

Higher education. Great experience as a grain trader, selling food products and agrofertilizers.



Kolyshkina Irina

12.08.1974. CHRO.

Secondary special education. Has professional skills for the selection of qualified personnel.



Leibin Leonid

23.01.1956. CLO, CSPO.

Higher education (legal). Many years of practical experience in the field of jurisprudence in state structures. Has the skills of strategic planning.



Kulakova Elena

25.05.1981. ED.

Higher education. Significant experience in designing works in agroinfrastructure and land improvement. He has scientific works in the field of designing cattle-breeding complexes.

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Maksimov Vitaliy

24.09.1972. CPO&L.

(director of procurement and logistics)

Secondary special education. Has experience in the organization and management of transport infrastructure.



Meshalkin Andrew

16.05.1965. CIO.

Higher education. Specialist in system administration and IT-technologies.



Novinsky Vadim

11.04.1974. CRO.

Candidate of technical Sciences. Chief engineer of the project "REBIS"



Volkotrbenko Rodion

05.05.1972. OL.

Founding principal. Higher education. The main developer of the project. Communicative, tolerant.



Aliev Ruslan

02.07.1972. CKO, CTO.

Secondary special education. Specialist in automation of technological processes.



Janis Adamsons

14.07.1960. STL.

Higher education. Specialist of investment technology EEC. Latvia.