



REBIS

GOLDEN ERA OF MANKIND

<https://rebis.pro>

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RBSG Tokens

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Today :



Rebis Gold Tokens (RBSG) are Utility Tokens. They can be exchanged for 0.254 g of gold 99.99% or its financial equivalent after 18 months from the completion of the ICO campaign.

Tomorrow :

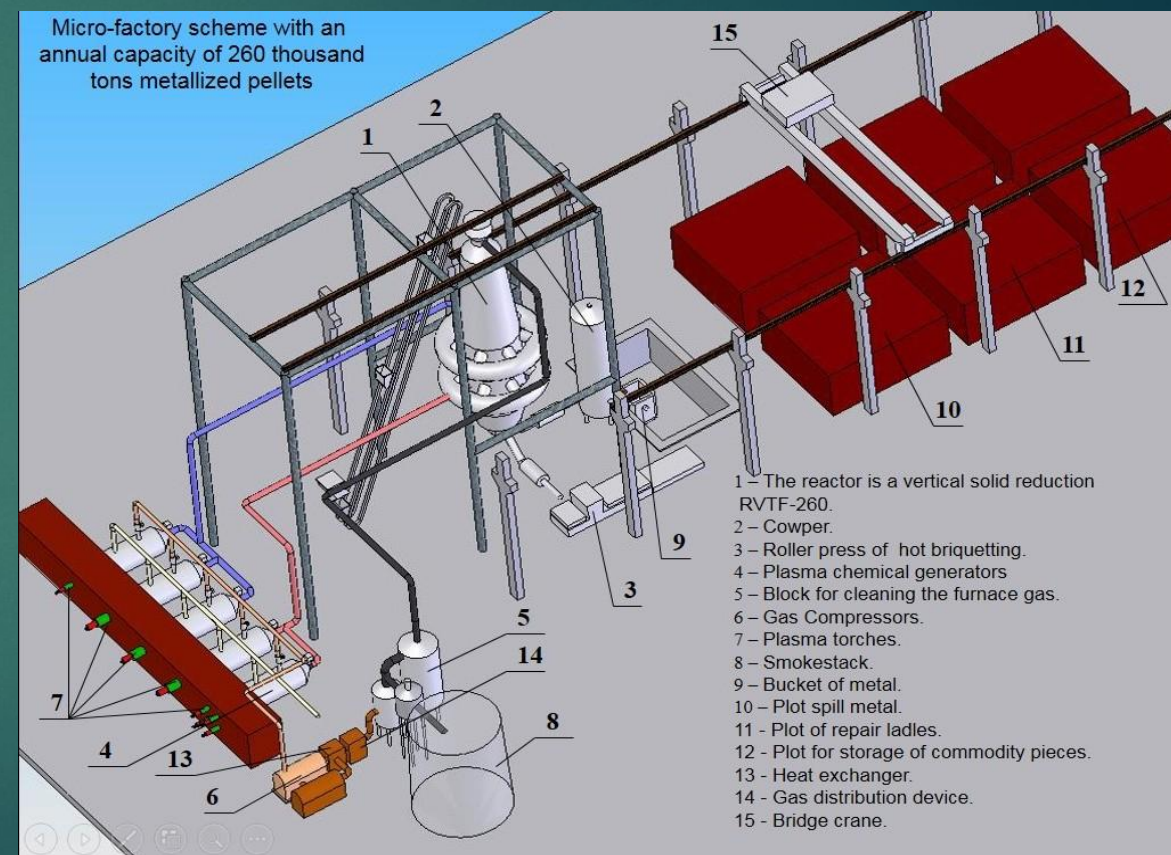
Rebis Gold Tokens (RBSG) are Security Tokens. After registering with the SEC, they will have a free listing on cryptocurrency exchanges and will be provided with the product equivalent of the Rebis Crypto project.

Advantages of REBIS GOLD token (RBSG) over other altcoins



1. Lack of volatility

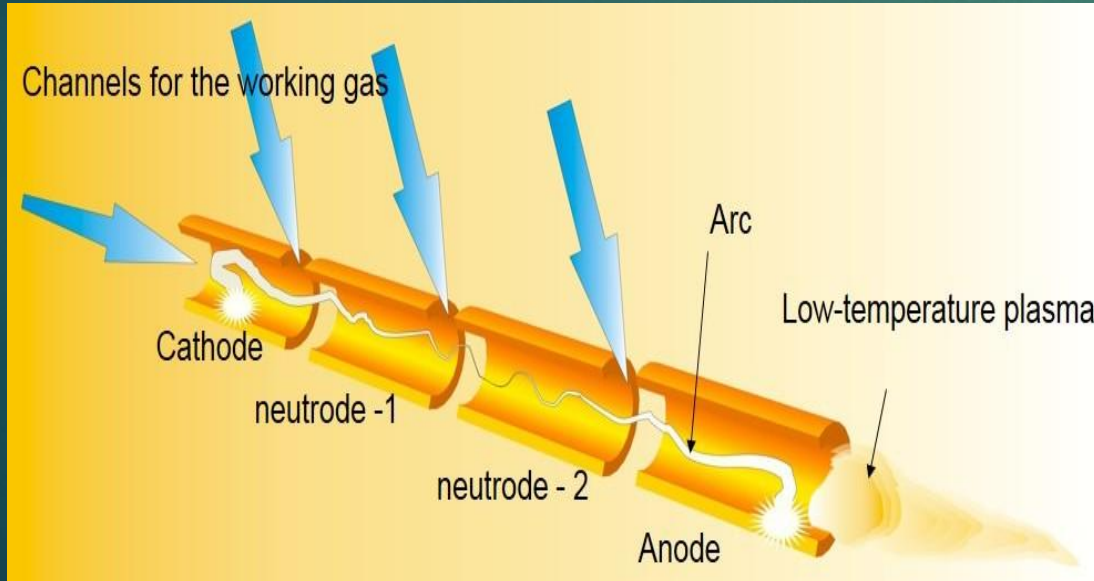
RBSG tokens are provided with real highly liquid goods of the highest quality on the world market: metallurgical products and components for its production from among rare and rare earth metals, amorphous silicon, electricity, gold and precious metals (platinum, palladium, etc.).





Advantages of REBIS GOLD token (RBSG) over other altcoins

2. Reliability and transparency of market value formation.



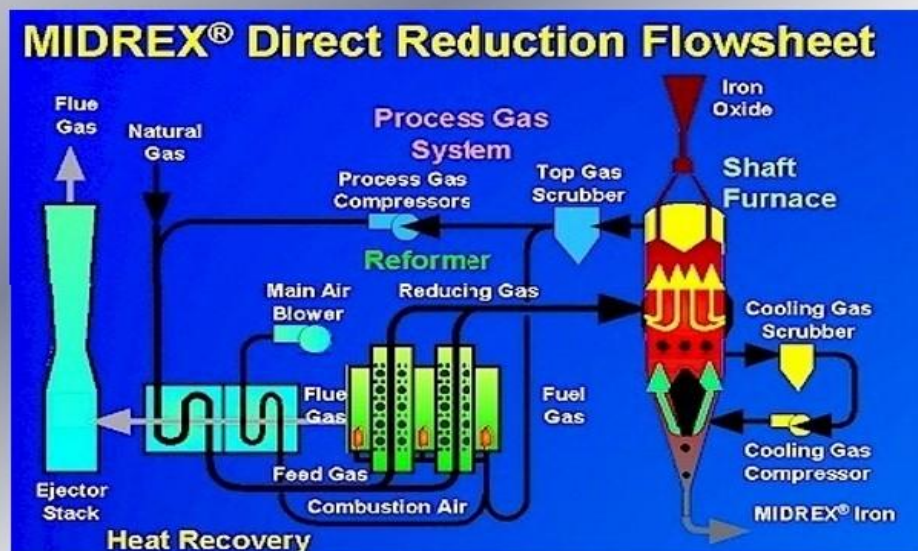
The formation of the value of RBSG tokens is based not on speculative expectations of traders, but on the number of products produced by Rebis Crypto and its value in the commodity markets. Fluctuations in the listing of RBSG tokens can be caused by the factor of changes in the market value of the products produced by Rebis Crypto.



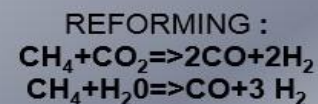
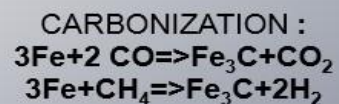
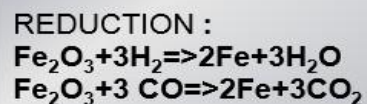
Advantages of REBIS GOLD token (RBSG) over other altcoins

3. Guarantees for RBSG token holders.

PROCESS - ANALOGUE



CHEMICAL CONVERSION



At the end of the ICO campaign, RBSG token holders can exchange their tokens for 0.254 g of gold or its financial equivalent without waiting for the conversion of RBSG Utility tokens into Security tokens, followed by their listing on cryptocurrency exchanges.



Advantages of REBIS GOLD token (RBSG) over other altcoins

4. The ever-growing value of the RBSG token.

Unlike other altcoins, the value of RBSG tokens will only increase constantly. Since, after the registration procedure with the SEC, their capitalization will be "tied" to the number and value of products produced by Rebis Crypto. Fluctuations in the value of these products due to a decrease or rise in the market price for it, and consequently the change in the value of the token, can be considered negligible, since the number of these products will steadily increase and thus compensate for the emerging losses of RBSG token holders.

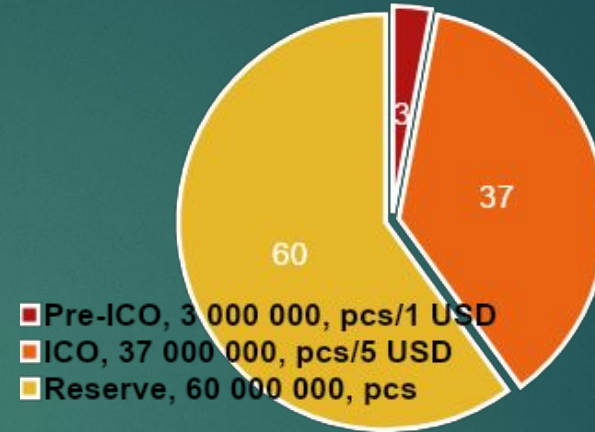
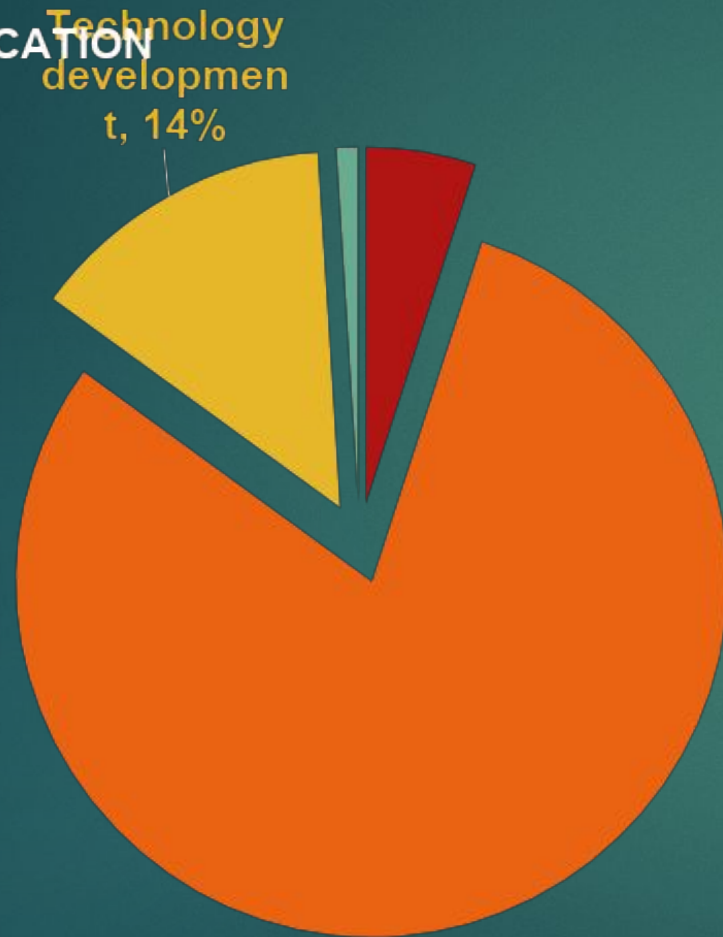


Token distribution

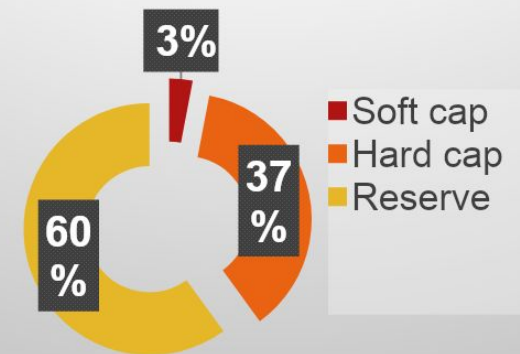
Crowdsale



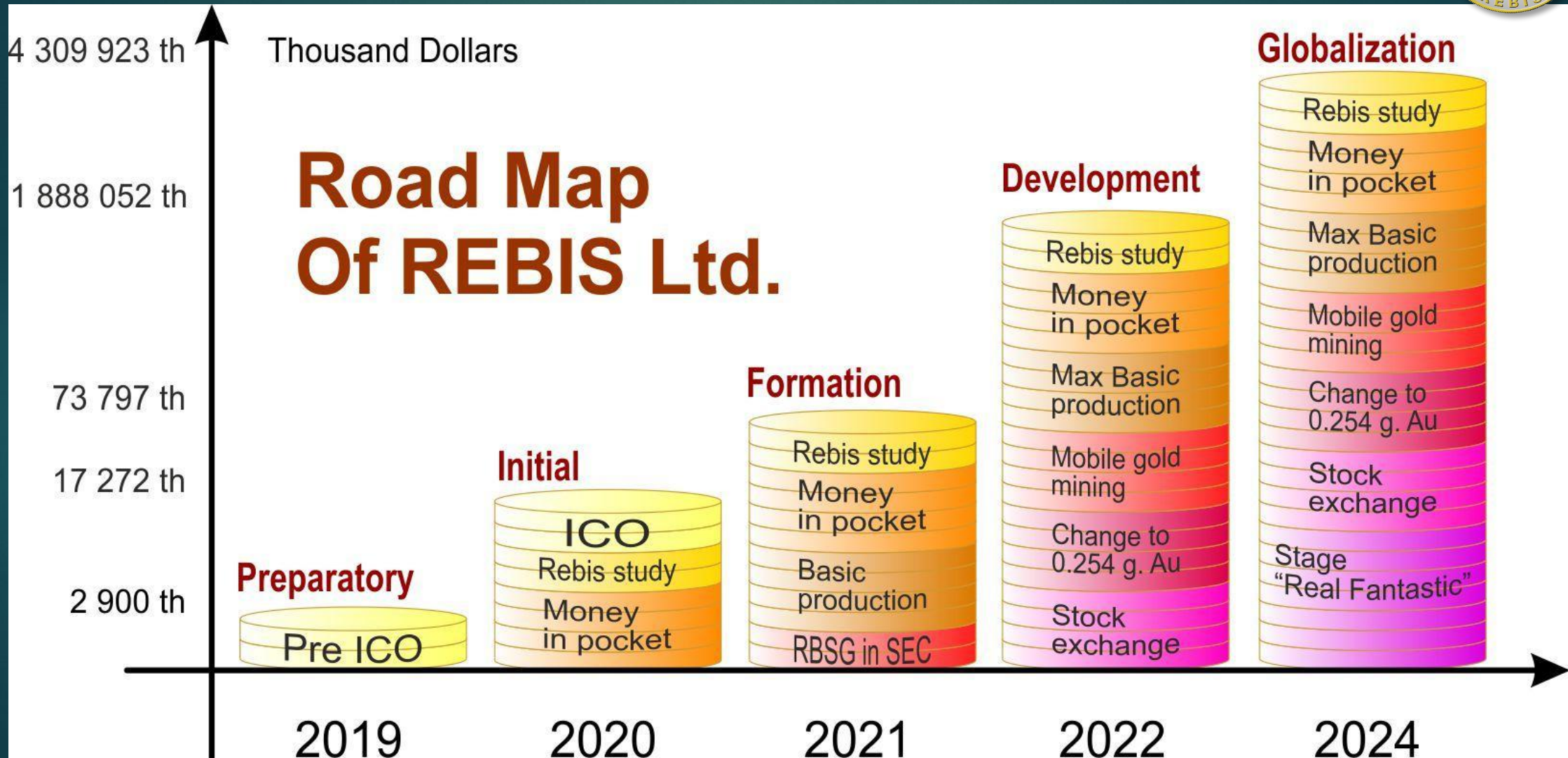
FUND ALLOCATION



Public sale



REBIS project development schedule:





Rebis Gold Token Evolution (RBSG)

RBSG Token at Pre-ICO: 1 USD

RBSG Token at ICO: 5 USD

RBSG token on cryptocurrency exchange: from 11 USD before ∞

Gold is in everything, even in ourselves.
It is necessary to take it only!

REBIS



And it – not game, and not magic, and the future which we create together!

Problems and the decision

Problems

Reception commercially:

- Chemically pure gold,
- Precious metals,
- Rare and rare-earth metals,
- a dimethyl ether and graphene,
- Ship-building steel and Armco-iron
- Polycrystalline and monocrystal silicon

At as much as possible low cost price.



Decision

Industrial introduction of innovative technology «plasma gasification in a stream» minerals of black slates and various shale.

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Implement

The plasma reactor with replaceable plasmatron workings out of a group of authors under the direction of Dr. Sci. Tech. Neklesa A.T.

Appointment

Under influence «plasma gasification in a stream» processing of minerals red or black shale with the subsequent sedimentation useful components being in structure of a loaded substance (gold and other) and reception electric and thermal energy is carried out.

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Project base

- ▶ Well-known that gold-ore deposits in black-shale formations possess enormous stocks of difficultly taken gold. The project group of authors «REBIS», led by Dr. Sci. Tech. A. T. Neklesa, has innovative technology of extraction of gold, precious and rare-earth metals from gold-ore breeds of black slates.
- ▶ Use of technology of plasma gasification in a stream allows to receive metallurgical production with unique technical properties at the minimum cost price.



THE PROJECT RESUME

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Name of project

REBIS

The project name – Rebis, not casually. In the European alchemy Rebis is a substance from which "philosophers' stone" consists. With its help it is possible to transform any metal into gold. In Anna and Serge Golon's novels about Angelika, one of the main characters is "sorcerer" count Zhoffrej de Pejrak which all "magic" consisted in knowledge of gold mining from gold-bearing ore. The methodology applied by us something is similar to technology of the invented character. Thus, sceptics should remember that the term "robot" has appeared for the first time in the play «R.U.R» Charles Capek in 1920. And as a modern society now not to surprise with presence of robots so our descendants will not be surprised to "miracles" from use of plasma technologies in the daily technological society.

Base

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At an industrial production stage:

- ▶ Presence of own deposits of black slates
- ▶ Convenient logistical infrastructure on delivery of raw materials rich with useful components from other regions of the world
- ▶ Presence of comfortable legislative base on gold mining and precious metals
- ▶ Presence of qualified personnel for industrial production realisation

Type of project

New innovation production

Time of outlay

3 years

Global cost

1 000 000 000 USD

Requirement for financing

250 000 000 USD

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Project place

At a stage of experimental manufacture:

Russia, Krasnodar region, Seversky area, settlement Afipsky

At an industrial production stage:

The Australian union, state of Western Australia, Fremantle

Base

At a stage of experimental manufacture:

- ▶ The group of authors is in Russia. To carry out its re-deployment economically it is not expedient.
- ▶ Technological debugging of industrial processes and reception of patents for inventions of the international class is necessary.
- ▶ Presence in the item Afipsky Krasnodar territory, the Russian Federation necessary technological conditions for creation of experimental manufacture.

PRODUCTION KINDS

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Production of project REBIS includes following categories:

- Payment equivalent (gold, silver, platinum, a palladium);
- Strategic production (metallurgical production, a dimethyl ether, graphene, silicon);
- Services (electro-filling stations for electric car).

Production circuit diagramme:



PAY EQUIVALENT

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Gold mining in the world for last year has made nearby
2,8 thousand tons.

At modern rates of extraction bowels of the Earth will run low in
20-25 years!

WE HAVE THE DECISION

Development before technologies of extraction inaccessible to mankind!

The plasma reactor with replaceable plasmatron project Rebis allows to carry out extraction “hard” gold and precious metals from minerals of black slates with simultaneous reception cheap electric and thermal energy.

STRATEGIC PRODUCTION

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Technology application «plasma gasification in a stream» allows to carry out reception of following kinds of production:

- ▶ A iron-ore concentrate of high standards (Fe not below 99,7 % – the iron of the highest cleanliness named technically pure or armko-iron, containing about 0,02 % With and less than 0,1 % of impurity. Profitability of manufacture on 200 % exceeds competitive analogues);
- ▶ First-born high-clean iron melted from iron-ore of a concentrate by direct restoration, in non-oxyde conditions;
- ▶ Slyabe preparations from the alloyed steel, melted from initial high-clean gland in non-oxyde conditions, with the raised operational parametres of durability and the durability applied in the electrical engineer and shipbuilding.
- ▶ A dimethyl ether (a manufacture withdrawal at recycling of hotbed gases from application of plasma technology);

STRATEGIC PRODUCTION

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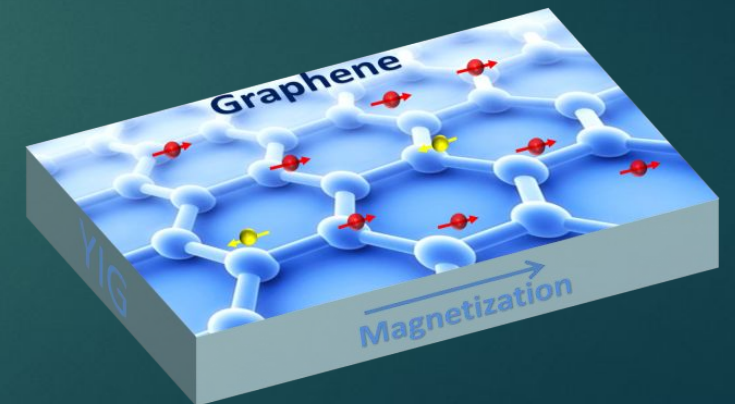
- ▶ Iron-nickel, chromic, vanadic and zirconium a concentrate of industrial standards;
- ▶ Iron-nickel and nickel concentrate with the raised cleanliness, Iron-chromic and chromic concentrate with the raised cleanliness, Iron-vanadic and vanadic concentrate with the raised cleanliness, Zirconium concentrate with the raised cleanliness;
- ▶ Iron-Manganese with the raised quality from a waste Iron-Manganese manufactures;
- ▶ The titan and titanic metal products from Ilmenite and rutile without application of harmful chemical elements (chlorine, fluorine, etc.);
- ▶ Niobium, tungsten, molybdenum, scandium, Ittrium, neodim and other rare-earth metals from concentrates;

STRATEGIC PRODUCTION

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- ▶ Two-dimensional allotropic carbon updating – graphene and on its basis graphene accumulators for electric car.
- ▶ Polycrystalline and mono-crystal silicon of high cleanliness from quartzites, without application of harmful chemical elements (chlorine, fluorine, etc.) and on its basis solar batteries of the raised capacity and EFFICIENCY



SERVICES

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Within the limits of project Rebis creation of the branched out network of filling stations for electric car is planned.

Power supply

The electric power is made by the plasma generator in process «plasma gasification in a stream» minerals of black slates.

Working

- ▶ Sale charged graphene accumulators of standard Rebis
- ▶ Replacement discharged graphene accumulators of standard Rebis on the charged
- ▶ Presence own replaced graphene battery modules of the big capacity, allowing to make additional charge accumulators of other manufacturers

SHORT FINANTICAL PLAN

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Production	Volume of output, t/year	Cost price, \$	Price		Incom, \$/year
Armco-Iron	30 000	400	7500		213000000
Dimethyl ether	100 000	70	1300		123000000
High-grade Ni	20 000	1000	17000		320000000
Titanium, Ti	10 000	4000	18000		140000000
Mono-crystal Si	5 000	4	200		980000
	Volume of output, kW/year	Raw, t	Cost price, \$/t	Price \$/kW	Incom, \$/год
Electric power	87 600 000	31 536	6	0,07	5942784
TOTAL					802922784

ANNUAL PLAN FOR DEVELOPMENT

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	1 year	2 year	3 year	4 year	5 year	6 year	7 year	8 year	9 year	10 year
Incom, \$	55791000	123980000	219830000	476980000	796980000	802922784	802922784	802922784	802922784	802922784
Gain, \$	58950000	131000000	232250000	536000000	876000000	882132000	882132000	882132000	882132000	882132000

Calculation of a recoupment of investments, th. \$

Year	Calculation of the nominal income	Recoupment of investments, thousand S.
	The rate under the credit 4%	0,04
0 (IC)	0	-250000
1	55791	-194209
2	123980	-77997,36
3	219830	138712,7456
4	476980	621241,2554
5	796980	1443070,906
6	802922,784	2303716,526
7	802922,784	3198787,971
8	802922,784	4129662,274
9	802922,784	5097771,549
10	802922,784	6104605,195

Time of outlay

3 year

CALCULATION OF A RECOUPMENT, TH. \$

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Calculation of the resulted effect (NPV)				Internal rate of profitability (IRR)				
The discounting rate 15%		0,15		Период, год	Пер-ные затраты (IC)	Денежный доход (C)	Денежный расход, (I)	Денежный поток
0 (IC)	-250000			0	250000	-250000	250000	-500000
1	55791			1		55791	250000	-194209
2	123980			2		123980	201977,36	-77997,36
3	219830			3		219830	81117,2544	138712,75
4	476980			4		476980	0	476980
5	796980			5		796980	0	796980
6	802922,784			6		802922,78	0	802922,78
7	802922,784			7		802922,78	0	802922,78
8	802922,784			8		802922,78	0	802922,78
9	802922,784			9		802922,78	0	802922,78
10	802922,784			10		802922,78	0	802922,78
NPV	5438174,92					IRR		79%
INDEX OF PROFITABILITY OF INVESTMENTS (PI)								
PI	24,41842078							

CALCULATION OF A RECOUPMENT, TH. \$

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The discounted time of recovery of outlay of investments, thousand \$.

	Primary costs	Monetary flow	The discounted monetary flow	The discounted monetary income an accruing result
	The discounting rate 15%		0,15	
0 (IC)	-250000	0		
1	-305791	55791	48513,91304	-48513,91304
2	515725,2	123980	93746,69187	142260,6049
3	809110,72	219830	334333,9513	476594,5562
4	1286090,72	476980	272714,8631	749309,4192
5	2083070,72	796980	396239,9145	1145549,334
6	2885993,504	802922,784	347125,6769	1492675,011
7	3688916,288	802922,784	301848,4147	1794523,425
8	4491839,072	802922,784	262476,8824	2057000,308
9	5294761,856	802922,784	228240,7673	2285241,075
10	6097684,64	802922,784	198470,2324	2483711,307

The BASIC INDICATORS of the PROJECT of thsnd \$

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##	The basic indicators of the project	Unit	Total
1	Revenue from realisation (from the VAT)	thnsd. \$	6244860
1.1	Profit to the tax, percent and depreciation (EBITDA)	thnsd. \$	5688174,920
1.3	Investments into constant assets	thnsd. \$	1 000 000
1.4	Attraction of credits/investments	thnsd. \$	250 000
2	Efficiency of complete investment costs		
2.1	The rate of comparison (discounting)	%	15
2.2	NPV (Without project residual cost)	thnsd. \$	5438174,92
2.3	IRR	%	79
2.4	The discounted time of outlay	year	3
2.5	Simple time of outlay	year	2,5
2.6	Return on investment (ROI)	%	1501,678
2.7	Rate of profitableness of complete investment costs (PI)	%	2441,8

COMPETITIVE ADVANTAGES

- ▶ The legal right fixed by patents of the international sample for inventions and application of the given technologies
- ▶ The lowest cost price of technological processes (at 5-20 time more low than at competitors)
- ▶ Uniqueness of techniques of manufacture, absence of competitive analogues
- ▶ The closed cycle of manufacture and sale (the Electric power from gasification of minerals of “black slates” is used in graphene accumulators of own manufacture or as service for additional charge of accumulators of other manufacturers. Thus, its realisation without necessity of search of consumers in electric systems) is provided

REBIS



The patent on
Plasmatron



COMPETITIVE ADVANTAGES

- ▶ Gold, precious metals, rare-earth, rare metals, and also graphen, are a by-product in the course of gasification of minerals of “black slates”, which basic result - the electric power
- ▶ There is a possibility experimentally to establish a deposit with the maximum maintenance of gold in structure of minerals «black slates». (In 1 т minerals of "black slates» can contain from 8 to 1500 г molecular gold, silver, platinum and a palladium)
- ▶ Autonomy of manufacture (the Necessary replaceable component – plasmatron, is made on the basis of own capacities)

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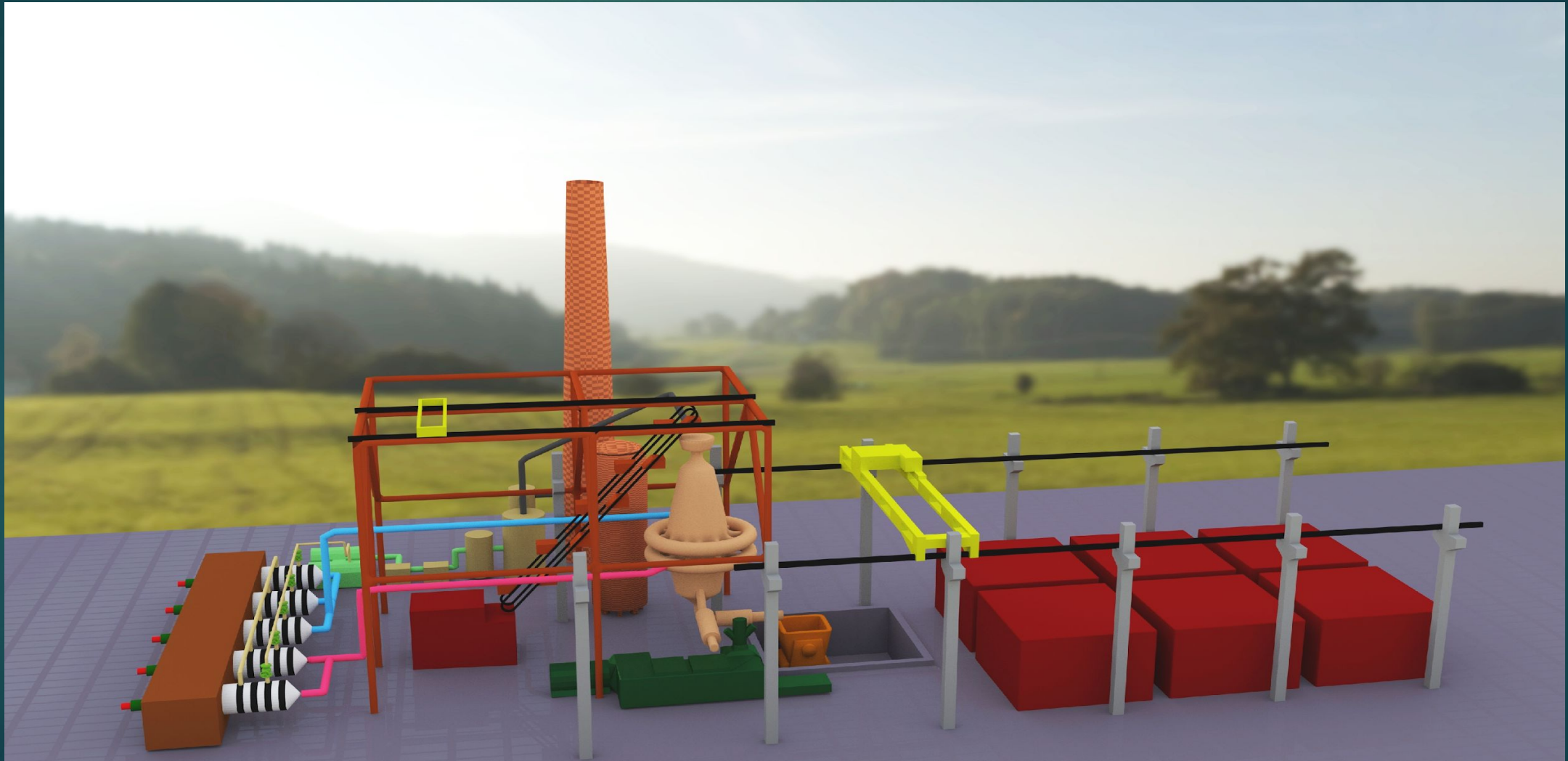


The patent on
Plasmatron technology



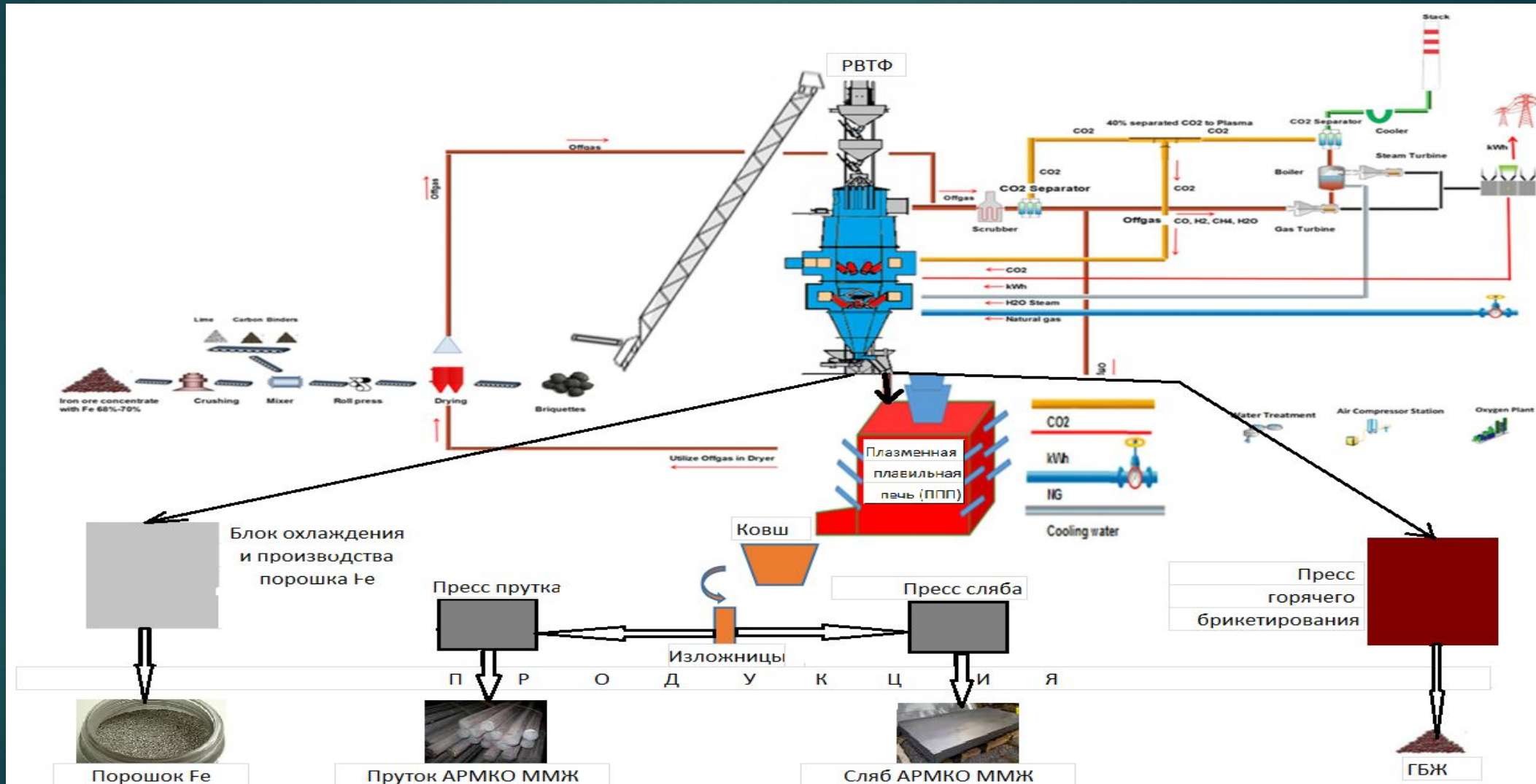
3D MODEL OF EXPERIMENTAL INSTALLATION OF THE PLASMA REACTOR

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THE TECHNOLOGICAL SCHEME OF THE PLASMA COMPLEX

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PLASMA TECHNOLOGIES IN OPERATION

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Click on video to start

OUR TEAM

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Necheporenko
Vladimir Andreevich
CPC



Hainie
Bonkakas
Foreign manager



Shiman
Igor Alekseevich
STO



Maximov
Vitaly Vitalevich
CPO&L



Kolyshkina
Irina Viktorovna
CHRO



Loban
Alexander Ivanovich
CSO



Chumachenko
Grigory Valerevich
ED



Lee
Eugene
CMO



Kulakova
Elena Aleksandrovna
ED



Meshalkin
Andrey Vitalevich
CIO

OUR TEAM

REBIS



Neklesa Anatoly Timofeyevich

11.06.1948. CEO.

Shiman Igor Alekseevich

26.10.1958. STO.

Necheporenko Vladimir Andreevich

12.03.1948. CPC.

Hainie Boncacas

11.04.1984. Foreign manager.

Loban Alexander Ivanovich

11.08.1970. CSO.

Lee Eugene

30.08.1986. CMO.

Kolyshkina Irina Viktorovna

12.08.1974. CHRO.

Chumachenko Gregory Valerievich

25.05.1966. ED.

Leibin Leonid Markovich

23.01.1956. CLO и CSPO.

Kulakova Elena Aleksandrovna

25.05.1981. ED.

Maksimov Vitaly Vitalievich

24.09.1972. CPO&L.

Meshalkin Andrey Vitalievich

16.05.1965. CIO.

Aliev Ruslan Alievich

02.07.1972. CKO, CTO.

Volkotrbenko Rodion Viktorovich

05.05.1972. OL.

OUR TEAM

REBIS



- 1 Shiman Igor Alekseevich
- 2 Varakuta Irina Fedorovna
- 3 Novik Dmitry Igorevich
- 4 Avdeenko M. V.

- 5 Makarenko Alexander Ivanovich
- 6 Kalin V.V.
- 7 Slukvin V. A.
- 8 Kondratyev C. B.
- 9 Karnauhov O. A.
- 10 Kolodochka Anatoly Andreevich
- 11 Vandyshev I.N.
- 12 Luzganov V. S.

- 13 Gorbenko E.V.
- 14 Yakovlev V.V.

- Chief director, Chief engineer
- Patent supervisor
- The designer, Chief Tech Department
- The Design engineer, the developer of electro-schemes
- Chief Electronics department
- The electronics engineer
- The researcher-gas-dynamics
- The researcher-metallurgist
- The researcher-metallurgist
- Chief Department electrical engineers
- The electrical engineer
- The electronics engineer, the developer electronics
- Plasmatron engineer
- The developer Plasmatron

OUR TEAM

REBIS



15	Zhiltcov A.H.	The developer Plasmatron
16	Karelsky A.B	The developer Plasmatron
17	Serezhenko A.N.	Chief Mechanical shop
18	Korbanjuk A.R.	The researcher-gas-dynamics
19	Valjavin Sergey Mihajlovich	Chief Metallurgical department, the doctor of sciences
20	Afanasev D.S.	The mechanic
21	Kovalenko Alexander Konstantinovich	The Mechanical engineer
22	Povolotsky Vadim Grigorevich	The designer-developer
23	Gotvjanskij A.A.	The welder of nonferrous metals
24	Fedishin A.A.	Chief A site of tests Plasmatron
25	Smyk J.J.	The mechanic
26	Sokolova N.P.	The assembler
27	Shistyа V.V.	The assembler
28	Neklesa K.A.	The deputy the General director

Scientific supervisor, doctor of technical Sciences A. T. Neklesa

OUR PATENTS

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NN	Patent number	Patent Name	Owner(s)	Registration Date	Paying Date
01	2304620	DIRECT REDUCTION PROCESS OF OXIDES GLAND AND OBTAININGS OF MELT OF IRON AND INSTALLATION FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	17.01.2005	01.06.2025
02	2289063	INSTALLATION FOR THE PLASMA IGNITION AND STABILIZATION OF COMBUSTION COAL-DUST PLUME	Neklesa Anatoly Timofeevich (UA)	10.12.2006	05.04.2025
03	2294354	MODE OF PLASMA-THERMAL REHASH OF ORGANIC FUEL AND INSTALLATION FOR IT IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	27.02.2007	05.05.2025
04	2293918	MODE OF THERMAL REHASH OF THE HOUSEHOLD WASTE AND THE DEVICE FOR IT IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	20.02.2007	17.06.2025
05	2325423	POWER TECHNOLOGICAL INSTALLATION FOR THERMAL REHASH OF SOLID FUEL	Neklesa Anatoly Timofeevich (UA)	27.05.2008	06.07.2026
06	2125082	MODE OF THERMAL REHASH OF SOLID FUEL AND POWER TECHNOLOGICAL INSTALLATION FOR IT IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	06.05.1996	06.05.2026
07	2302472	MODE OF EXTRAFURNACE MACHINING OF THE STEEL	Neklesa Anatoly Timofeevich (UA)	30.05.2005	06.10.2025

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NN	Patent number	Patent Name	Owner(s)	Registration Date	Paying Date
08	2355135	MODE OF FORMATION OF THE ARC DISCHARGE IN THE PLASMA GENERATOR	Neklesa Anatoly Timofeevich (UA)	15.01.2007	07.09.2027
09	2289220	THE CONTROL INSTALLATION PROCESS OF OBTAINING OF REDUCING GAS IN THE PLASMA-CHEMISTRY GAS GENERATOR	Neklesa Anatoly Timofeevich (UA)	22.10.2004	31.01.2025
10	2285046	THE ASSEMBLY FOR PRODUCTION OF METAL FROM FERRUGINOUS RAW MATERIALS	Neklesa Anatoly Timofeevich (UA)	22.12.2003	21.12.2024
11	2285048	MODE OF OBTAINING IRON-NICKEL OF ALLOYS AND NICKEL FROM OXIDE MATERIALS AND INSTALLATION FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	22.01.2004	20.01.2025
12	2361927	THE DEVICE FOR OBTAINING OF IRON OR THE STEEL FROM IRON-OXIDE MATERIALS	Neklesa Anatoly Timofeevich (UA)	12.02.2007	12.10.2027
13	2302469	SHAFT KILN FOR HIGH-HEAT TREATMENT MATERIALS GAS (ALTERNATIVES)	Neklesa Anatoly Timofeevich (UA)	11.04.2005	14.07.2025
14	2132515	MODE OF THE PLASMA IGNITION AND STABILIZATION OF COMBUSTION COAL-DUST PLUME	Neklesa Anatoly Timofeevich (UA)	31.03.1995	31.03.2025

OUR PATENTS

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NN	Patent number	Patent Name	Owner(s)	Registration Date	Paying Date
15	2342442	INSTALLATION FOR OBTAINING OF MELT OF IRON	Neklesa Anatoly Timofeevich (UA)	28.08.2006	15.01.2027
16	2342441	MODE OF DIRECT OBTAINING IRON-CARBON ALLOYS AND INSTALLATION FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	03.05.2006	10.01.2027
17	2353879	THE DEVICE FOR OBSERVATION OF REACTION CHAMBER HIGH-TEMPERATURE CHOKE	Neklesa Anatoly Timofeevich (UA)	16.10.2006	09.04.2027
18	2299246	MODE OF SMELTING OF THE STEEL IN THE MARTIN OVENS AND THE OPEN-HEARTH FURNACE	Neklesa Anatoly Timofeevich (UA)	10.05.2005	12.12.2025
19	2325968	INSTALLATION FOR HEADER MACHINING BULLION IN THE INGOT MOULD	Neklesa Anatoly Timofeevich (UA)	24.03.2006	06.07.2026
20	2285047	MODE OF OBTAINING OF IRON THE DIRECT REDUCTION AND THE DEVICE FOR IT IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	23.02.2004	09.02.2025
21	2319749	MODE OF DIRECT OBTAINING OF IRON, IN PARTICULAR STEELS, AND INSTALLATION FOR IT IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	25.08.2005	26.02.2026

OUR PATENTS

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NN	Patent number	Patent Name	Owner(s)	Registration Date	Paying Date
22	2295421	MODE OF OBTAINING OF THE STEEL INGOT	Neklesa Anatoly Timofeevich (UA)	24.01.2005	01.06.2025
23	2364630	INSTALLATION FOR RECOVERY OXIDE ORES IN THE FORM OF CORPUSCLES, FOR EXAMPLE THE IRON OXIDE	Neklesa Anatoly Timofeevich (UA)	24.09.2007	04.02.2028
24	2360859	THE DEVICE OF CONTINUOUS TRANSPORTATION CLOSE-GRAINED OR PULVEROUS SOLID MATERIAL	Neklesa Anatoly Timofeevich (UA)	21.05.2007	12.10.2027
25	2359044	MODE OF OBTAINING OF MELT OF IRON, IN PARTICULAR STEEL MELT	Neklesa Anatoly Timofeevich (UA)	04.12.2006	07.09.2027
26	2356945	THE CHARGING DEVICE STOCK DISTRIBUTOR	Neklesa Anatoly Timofeevich (UA)	11.01.2007	07.09.2027
27	2333251	THE PLASMA SMELTING FURNACE FOR DIRECT OBTAINING OF IRON-CARBON ALLOYS	Neklesa Anatoly Timofeevich (UA)	26.12.2005	24.03.2026
28	2367687	MODE OF OBTAINING OF IRON THE DIRECT REDUCTION IN OVENS AND THE ROCK GAS INJECTION FACILITY IN THE PLASMA JET	Neklesa Anatoly Timofeevich (UA)	24.04.2007	08.10.2027

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29	2361926	MODE OF DIRECT OBTAINING IRON-CARBON ALLOYS AND THE DEVICE FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	11.06.2007	12.10.2027
30	2340125	THE ELECTRIC ARC PLASMA GENERATOR	Neklesa Anatoly Timofeevich (UA)	10.07.2006	10.01.2027
31	2295574	MODE OF OBTAINING OF METAL AND INSTALLATION FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	23.02.2004	23.02.2024
32	2128107	THE PLASMA GENERATOR	Neklesa Anatoly Timofeevich (UA)	22.12.1993	22.12.2023
33	81890 (UA)	MODE OF DIRECT OBTAINING OF THE IRON-CARBON ALLOYS AND THE DEVICE FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	11.02.2008	
34	77916 (UA)	THE PLASMA SMELTING FURNACE	Neklesa Anatoly Timofeevich (UA)	15.01.2007	
35	76896 (UA)	MODE OF OBTAINING OF THE STEEL INGOT	Neklesa Anatoly Timofeevich (UA)	15.09.2006	

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36	82783 (UA)	MODE OF OBTAINING OF CARBON MELT, IN PARTICULAR STEEL MELT	Neklesa Anatoly Timofeevich (UA)	12.05.2008	
37	88178 (UA)	THE DEVICE OF CONTINUOUS TRANSPORTATION OF THE CLOSE-GRAINED OR PULVEROUS SOLID MATERIAL	Neklesa Anatoly Timofeevich (UA)	25.09.2009	
38	82618 (UA)	THE CHARGING DEVICE STOCK DISTRIBUTOR	Neklesa Anatoly Timofeevich (UA)	25.04.2008	
39	77127 (UA)	MODE OF EXTRAFURNACE MACHINING OF THE STEEL	Neklesa Anatoly Timofeevich (UA)	16.10.2006	
40	69461 (UA)	THE ELECTRIC ARC PLASMA GENERATOR	Neklesa Anatoly Timofeevich (UA)	15.09.2004	
41	81737 (UA)	MODE AND THE OVEN FOR OBTAINING OF IRON TO STRAIGHT LINES RECOVERY	Neklesa Anatoly Timofeevich (UA)	25.01.2008	
42	78602 (UA)	SHAFT KILN FOR HIGH-HEAT TREATMENT OF MATERIALS BY GAS (ALTERNATIVES)	Neklesa Anatoly Timofeevich (UA)	10.04.2007	

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43	86982 (UA)	MODE OF FORMATION OF THE ARC DISCHARGE IN THE PLASMA GENERATOR	Neklesa Anatoly Timofeevich (UA)	10.06.2009	
44	81120 (UA)	MODE OF THE PLASMA COAL CONVERSION AND INSTALLATION FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	10.12.2007	
45	76048 (UA)	THE CONTROL INSTALLATION PROCESS OF FORMATION GAS IN THE PLASMA-CHEMISTRY GAS GENERATOR	Neklesa Anatoly Timofeevich (UA)	15.09.2006	
46	79476 (UA)	DIRECT REDUCTION PROCESS OF IRON OXIDES WITH OBTAINING OF MELT OF IRON AND INSTALLATION FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	25.06.2007	
47	74665 (UA)	MODE OF OBTAINING OF IRON-NICKEL ALLOYS AND NICKEL FROM OXIDIC MATERIALS AND INSTALLATION FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	16.01.2006	
48	77805 (UA)	INSTALLATION FOR THE PLASMA IGNITION AND STABILIZATION COMBUSTION COAL-DUST PLUME	Neklesa Anatoly Timofeevich (UA)	15.01.2007	
49	73865 (UA)	INSTALLATION FOR PLASMA STABILIZATION OF COMBUSTION COAL-DUST PLUME	Neklesa Anatoly Timofeevich (UA)	15.09.2005	

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50	84654 (UA)	MODE OF AUTOMATIC CONTROL OF THE MODE OF BEHAVIOR OF THE PLASMA GENERATOR AND INSTALLATION FOR IT IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	10.11.2008	
51	78466 (UA)	POWER TECHNOLOGICAL INSTALLATION FOR THE THERMAL SOLID FUEL REHASHES	Neklesa Anatoly Timofeevich (UA)	15.05.2007	
52	77108 (UA)	MODE OF THERMAL REHASH OF THE HOUSEHOLD WASTE AND THE DEVICE FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	16.10.2006	
53	75462 (UA)	MODE OF DRYING OF GRAIN MATERIALS	Neklesa Anatoly Timofeevich (UA)	17.04.2006	
54	74680 (UA)	MODE OF OBTAINING OF IRON OR ITS ALLOYS AND INSTALLATION FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	16.01.2006	
55	81207 (UA)	THE SENSING TRANSDUCER OF LEVEL CONTROL OF MELT IN THE SMELTING OVENS	Neklesa Anatoly Timofeevich (UA)	10.12.2007	
56	81867 (UA)	INSTALLATION FOR OBTAINING OF MELT OF IRON	Neklesa Anatoly Timofeevich (UA)	11.02.2008	

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57	83294 (UA)	THE DEVICE FOR OBSERVATION OF REACTION CHAMBER OF THE HIGH-TEMPERATURE CHOKE	Neklesa Anatoly Timofeevich (UA)	25.06.2008	
58	83439 (UA)	THE DEVICE FOR OBTAINING OF IRON OR THE STEEL FROM IRON-OXIDE MATERIAL	Neklesa Anatoly Timofeevich (UA)	10.07.2008	
59	83452 (UA)	INSTALLATION FOR RECOVERY OF OXIDIC ORES IN THE FORM OF CORPUSCLES	Neklesa Anatoly Timofeevich (UA)	10.07.2008	
60	31301 (UA)	INSTALLATION FOR THE PLASMA IGNITION AND STABILIZATION OF COMBUSTION COAL-DUST PLUME	Neklesa Anatoly Timofeevich (UA)	15.04.2003	
61	74047 (UA)	THE DEVICE FOR STEERING OF ELECTRIC ARC INSTALLATION	Neklesa Anatoly Timofeevich (UA)	17.10.2005	
62	78148 (UA)	MODE OF DIRECT OBTAINING OF THE IRON-CARBON ALLOYS AND INSTALLATION FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	15.02.2007	
63	73760 (UA)	MODE OF OBTAINING OF IRON AND-OR ITS ALLOYS FROM OXIDE MATERIALS AND THE DEVICE FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	15.09.2005	

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64	81725 (UA)	INSTALLATION AND MODE OF DIRECT OBTAINING OF METAL FROM IRON-BEARING MATERIALS	Neklesa Anatoly Timofeevich (UA)	25.01.2008	
65	82584 (UA)	THE ELECTRIC ARC PLASMA GENERATOR	Neklesa Anatoly Timofeevich (UA)	25.04.2008	
66	78468 (UA)	INSTALLATION FOR MACHINING OF THE HEADER OF THE BULLION IN TO THE INGOT MOULD	Neklesa Anatoly Timofeevich (UA)	15.03.2007	
67	74633 (UA)	THE CHOKE FOR OBTAINING OF IRON OR ITS ALLOYS	Neklesa Anatoly Timofeevich (UA)	16.01.2006	
68	74467 (UA)	MODE OF OBTAINING OF IRON THE DIRECT REDUCTION AND THE DEVICE FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	15.12.2005	
69	87624 (UA)	INSTALLATION FOR MELT DEDUCTION	Neklesa Anatoly Timofeevich (UA)	27.07.2009	
70	75925 (UA)	THE ASSEMBLY FOR PRODUCTION OF METAL FROM IRON-ORE RAW MATERIALS	Neklesa Anatoly Timofeevich (UA)	15.06.2006	

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71	31538 (UA)	MODE OF EXCRETION OF METALS FROM MELTED OXIDES	Neklesa Anatoly Timofeevich (UA)	15.07.2003	
72	21208 (UA)	THE DEVICE FOR STEERING OF MODE OF BEHAVIOR ELECTRIC ARC OF INSTALLATION	Neklesa Anatoly Timofeevich (UA)	16.10.2000	
73	66919 (UA)	THE ELECTRIC ARC PLASMA GENERATOR	Neklesa Anatoly Timofeevich (UA)	15.06.2004	
74	68449 (UA)	THE ELECTRIC ARC PLASMA GENERATOR	Neklesa Anatoly Timofeevich (UA)	16.08.2004	
75	55429 (UA)	THE DEVICE FOR PULVERIZED COAL IGNITION	Neklesa Anatoly Timofeevich (UA)	15.04.2003	
76	33029 (UA)	INSTALLATION FOR THE PLASMA IGNITION AND STABILIZATION OF COMBUSTION COAL-DUST PLUME	Neklesa Anatoly Timofeevich (UA)	15.08.2002	
77	62044 (UA)	MODE OF DRYING OF GRAIN CROPS	Neklesa Anatoly Timofeevich (UA)	15.12.2003	

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78	22590 (UA)	MODE OF THERMAL REHASH OF SOLID FUEL AND THE DEVICE FOR ITS IMPLEMENTATION	Neklesa Anatoly Timofeevich (UA)	17.03.1998	
79	22576 (UA)	INSTALLATION FOR THE PLASMA CUTTING ON THE WATER TABLE	Neklesa Anatoly Timofeevich (UA)	17.03.1998	
80	21103 (UA)	INSTALLATION FOR THE PLASMA IGNITION AND STABILIZATION OF COMBUSTION COAL-DUST PLUME	Neklesa Anatoly Timofeevich (UA)	04.11.1997	
81	9657 (UA)	THE ELECTRIC ARC PLASMA GENERATOR	Neklesa Anatoly Timofeevich (UA)	30.09.1996	