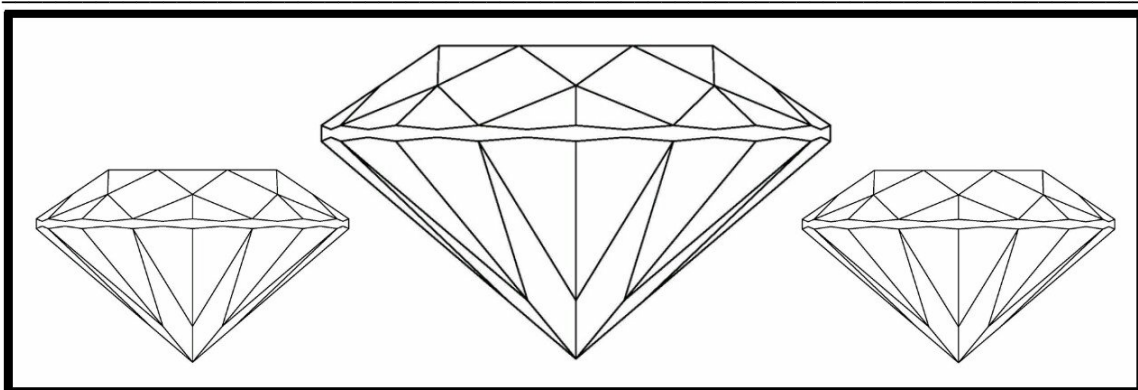

The Federal Government of The Imperium of Diamond's



ID's GSCPC Federation Contract

Monday, December 25, 2017

Contract N.º: 09.

Priority: IMPORTANT BASE

Contract goal:

Diplomatic & Business communication, active development of International site of Noblese Families & Business People for Federal coordination & development.

Contract personel:

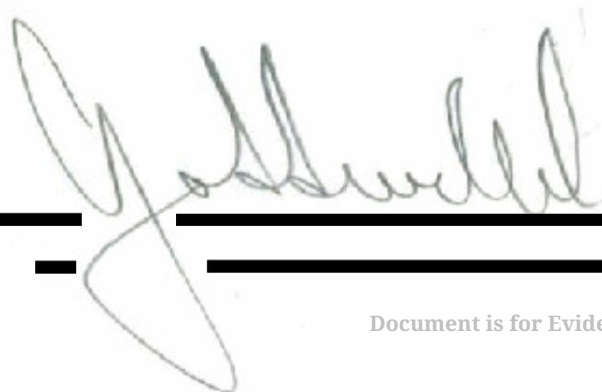
Diplomacy, Offices of Institution, Military & Security, Detective & Spyonage.

Price for service:

1. Responsible on Price of Headquartier of Company and state Stox;
2. With modiflicated deficit on Federal taxes ratification for Institute ownership, Common finances in Company management.

Open 300,000,000,000 € in DMD currency.

King Gottwald Peter, ID's



Document is for Evidence in ID's Federation and ID's GSCPC Archive's

<http://www.TheImperiumofDiamondsGovernment.populiser.com>

The institution is in the stage of establishing an organizational network, so it is necessary to ensure the function of own resources of finances, and global business sites which are dependent on their own Institutional activity and business performance, under the administration of the Institutional Department for Business Management under Document, Central Code of Institution ID's Global Security Concern of Private Companies.

The objective of organized co-operation of Private Societies is therefore to carry out diplomatic representation and protection of diplomats for the purpose of establishing legal co-operation with foreign state offices of trade and business right, in order to be able to co-operate Internationally, to develop, manage and represent new institute branch of business and commerce in all foreign countries and to enable the global branch development.

At a time when the ability to perform commercial branches development, at the International level will be secured, the first time will allow payment for the diplomatic representation and security protection service, as a payment for successful goal.

If there is no open new commercial branch, it is possible to issue only an payment of profit only for primary activity of public representation.

- 1. The first objective of the mission is to create a communication line with representatives of the Aristocratic Families, to agree on their establishment of business cooperation with the Federation and the expansion of strategically centralized development.*
- 2. The first objective of the mission, together, is to create a communications link with the 500 most wealthy people in the world, most active and important business companies and banks in the world, in order to allow their right to set up business markets in the federal territory.*
- 3. Institutions in the use of the Administrative Council set up a Center of the Office to enable Traders and Representatives of the Nobility to register their Business Entities and other rights claimed for the performance of the Federation.*
- 4. The goal of developing an international network of markets from gained affiliates is to ensure the development of global trade coordination under GSCPC Contracts No. 2 & 6 to build an autonomous network of global business co-operation that allows centralised development of business locations and factories within the Federation, and guarantee for development of Institution.*
- 5. Creating a basic function of the commercial structure of civilization and protection of development, as well as the protection of traders active in the country, means the protection of civilization and the protection of the international transport network.*
- 6. Support for security protection for the development of ID's Corporatocracy, protecting Corporate Colonies and developing the security of space missions of ID's Corporatocracy.*
- 7. Enabling noble families to establish a joint office in the federal territory.*
- 8. Security protection at the level of development of business systems strategy of protection of the estate and development of a common space policy in a commercial form.*
- 9. Commercial Representatives and the Representative of the Aristocratic*

Families have the right to sit at the State Trade Assembly for the purpose of managing the stabilization of the state system and civilization. The goal of the Institution is to ensure the protection and security of official functions and to provide secure communication devices for International communication.

10. The Council of the Federal Trade Assembly is the body that can establish its own protections from the Institution and thus the ability to function from its own autonomous resources and finance obtained from the business activities allowed by Institutional Protection.

11. The Council of the Federal Trade Assembly, ID's Corporatocracy and the Concern of Noble Families is a form of legal group that allows the performance of the business and property development system, which also means the ability to provide the Institution with all the necessary business environment for development.

Building Institutions

12. Collaboration will be designed to build corporate networks independently, and international protection and internally within the Federation, a network that will serve corporate offices of the Institution to build its own network of business assets and assets for its own productivity.

13. Objective Institutions using their own centers and global management network will therefore be designed to expand their own security infrastructure and in line with the mission.

14. The first objective is to create a Global Satellite Surveillance System and also to use laser or projectile satellite technology to destroy missiles, missiles, planes, meteorites, spacecraft and disks that are at risk.

15. The goal of the institution is to use a satellite system for the purpose of protecting Institutional development on a global level, enabling the establishment of security and operational centers in International Waters and Special or Bilateral Territories and Zones.

16. The network of international centers and satellite technology will be used to mobilize global telecommunications and data linking to the private line.

17. At the same time, the institution establishes discrete industrial centers underwater in international waters and in the territory of new planets in space. Industrial centers will be used for the purpose of building spacecraft to develop a space network of independent weapons industry infrastructure, heavy military equipment, robotics, advanced military technology.

18. The space infrastructure of industrial centers and production will be further exploited for the purpose of building space centers of planetary military bases and developing networks to control the security of world traffic.

Protection of primary development

19. The institution provides Traffickers and Noble Families with communication protection, safe secret transport under anti-missile protection on a global level, and at the same time protection of merchants' activities on the territory of the Federation.

Source of diplomats:

Rental of law firms, business organizers, persons with a diplomatic profession, or use of their own offices Institutions. Furthermore, interactively according to the task of the situation and the appropriateness of responsibility.

Detective Task:

Checking agreements with companies on joint transaction agreements, carrying out notarial collaboration of documents and storing them, ensuring the control of the trustworthiness of the team, securing the control process of documenting the archive and manipulating documents, performing control of transactional document systems and confirming their credibility, providing examination and analysis of partner groups to prevent abuse.

Access to the Vault and safes. Furthermore, interactively according to the task of the situation and the appropriateness of responsibility.

Spyonage

Contact for business people and organizing their communication for trade management according security and development needs. Protection of people,

Security & Military Force Task:

Protection of Development.

Arsenal, Technical Needs:

Polygraphic Lieutenant detector, transport delivery of financial shipments, Financial safe, office for communication and official presentation as well as the ability to hold meetings and meetings, armed forces and their equipment, communication technologies and technologies for controlling the network used.

Furthermore, interactively according to the task of the situation and the appropriateness of responsibility.

Payment:

Immediate payment from the establishment of corporate sites and their profitability, allowing immediately payment.

The payment will be made at a responsible level for the services provided and allowable working expenses.

The bill will be reimbursed for telephone, fax, postage, archive and office, staff, and fuel or travel.

Each section of a payment item must be recorded by a certification receipt and the submission of tickets and other certification accounts for the provision of a trade and with a confirmation from the financial office of the provider, the obligation to submit all sources of reference contracts and agreements, and photographs of the meeting and visits to certain locations. It is obliged to create a record of each meeting held and to ensure that the parties are signed to confirm the fact of the joint meeting.

Unless all responsible documents are presented, then the disputed right may also be the claim for payment of the work. It is necessary to maintain a thorough account management and ensure the function and photographic evidence.

Active value for mission

Open 300,000,000,000 € in DMD.

++ responsible for active work

300,000,000,000 € in DMD is maximal level for company development be the logistic and source of the Institution services.

When company is build in level of own autonomous stability and operation ability, the fund is re-contract for second company plan development.

If the Business Site of Companies is stabile active, than Institution use management of Corporate coordination in management for autonome development of business companies from own and cycling sources, and dirrected finances be the Federal or Institutional own capital property is therefore neednt.

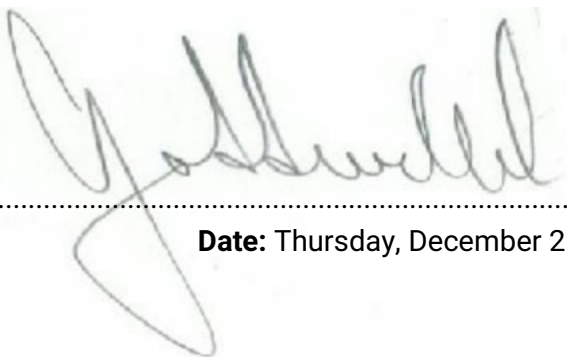
Federal or Institutional finances is use only for responsible payment, for service, when is not stabile finance source from activities of International Corporate sites.

The Institution protect people of Noble Families, Business traders, Companies and Banks, their active development and centralization in territories of Federation.

The Administration board of the Institution represent a office for Institutional Business development, and strategical trade planing between Partner Companies from business companies centralised in territory of Federation, in interest of Institutional own Corporate Sites development.

The Stox of Institution guarantee for payment for Contract N.º: 09. Official financial payment is activated under responsible value of finished services.

King Gottwald Peter, Legal represent for ID's Federation



.....
Date: Thursday, December 21, 2017

Work commitment agreement

Order

Contract No. °: 09

Mission location: Global Development

Client:

.....Federal Government of the Imperium of Diamond's and the ID's Global Security
Concern of Private Companies.....
.....
.....

**Organizer on behalf of the General Council Institution (Responsible,
Organizer):**

Name of Private company:.....
.....
.....

Office Number in State register:.....
.....

Adress of Headquartier:.....
.....
.....
.....

Official represent (President/General Council):.....
.....
.....

Official Representative of Agreement (Clerk/Represent):.....
.....
.....

Telefon:.....

Fax:.....

E-mail:.....

Post contact:.....
.....
.....
.....

Place:.....

Date & Time:.....

ID's GSCPC

Order

Contract No. °: 09

Mission location: Global coordination

Signature of Official Representative for Contract, Stemp

.....
Date: _____

Signature of Company Representation, Stemp

.....
Date: _____

Employed persons within the mission

Left Face Foto	Profil Face Foto

Provisory registration form

Profesional:.....

Name:.....

.....

.....

Date of birth:.....

Citizenship:.....

Sex:.....

Passport N.º:.....

Permanent address:.....

.....

.....

Contact postal address:.....

.....

.....

Telefon:.....

E-mail:.....

Document is for Evidence in ID's Federation and ID's GSCPC Archive's

The person confirms his / her employment time in the interest of the mission and issues a statement of self-interest for the purpose of coordinated cooperation according to the logistics and command of the superior Business Company providing the contract as a member of the GSCPC General Council.

The professional at his signature confirms that he was fully aware of all the information about his task responsible in relation to the mission, and understands well. His approach was without pressure from another person, only a voluntary or employment priority of the employment contract.

If a Professional has any objections, the professional must refuse to provide his / her affirmation by signing for the purpose of his / her provision for changing the terms of the agreement.

Note:.....
.....
.....
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.....
.....
.....
.....

Place:.....

Date:.....

Registry registration act

Original Document of the Agreement in Original Copies:.....

Number of contract documents added (delete if none):.....

Signature of the Professional Executor

.....

Signing the representation of the Company for the Contract of Contract

.....

Date: _____

The ID's Diamond Oasis North-East Africa Bir Tawil

start in Colony Second Phase, one of Global Center's of Colonies, one of Civilization Federal Government ID's

North East Africa, Bir Tawil, Terra Nullius territory, claimed be The Imperium of Diamond's in 1998, territory between International board's of The Sudan and Egypt republic's. Today, The ID's Diamond Oasis North East Africa Bir Tawil federal territory of The Imperium of Diamond's.

Space for population of 10.000.000 person's, with possibilities to development civilization capacity for 30.000.000 of person. After population development and natural increase of population have possibilities for strategicaly use of Flaying Cities, and Orbital Cities. Space for start in 70.000.000 people, 150 000 000 people & start our business development around new cosmic territories for ID's civilizational and corporate business.

The first number, 10 milion people as the population will be obtained in the first year.

Consumption of water infrastructure in the interests of the population is 300 milion cube every day. Financial gains every day can achieve in value by 60 miliard's euros every day. Gross Domestic.

- Production per 1 Year of Water Consumption is in value of 40-50.000.000.000.000 Euro. Water Economy, 1 DMD to 90 -120 \$.
- Special systems infrastructure for the possibility of lowering the temperature in the streets, automatic air conditioning by utilizing cyclisation atmospheric air via the water tank's.
- Special Hi Tech agriculture system. Size of the basic agricultural center is a 15 x 5 kilometer. The ability to produce coarse food for 10 milion people for a whole year. Cows, chickens, potatoes, carrots, tomatoes, beans, lentils, peppers, apples, rice, melon, peach, plum, cherry, gooseberry, currant, orange, black and white olives, more than 30 kinds of spices and much more else. Grains Bakery working to consumerism for 10 milion people every day. The budget agricultural center at the same time can produce many of the ingredients in the interests of the International market. Only in Start.
- The following area agricultural area will be designated for the development of plantations for industrial plants and wildlife. Rubber, cotton, other plants usable in pharmaceuticals and healthcare.
- One Skyscraper for Agroculture grow, indoor laboratory, annual production 2 400 000 000 tomatoes. Autonomie laboratory, laboral development be supercomputers & robotics.
- Automatic system airy tubular post for transferring mail documents, into level of Handling container boxes, transfer of garbage from households and industry, transfer of other basic package system connects each house and the station. Special infrastructure for transport connectability, open for multyple combination.
- 23 and 25 High-Rail stations, with special tracks of automated transport and the ability of exploitation rate of 100 milion kilometers per hour, and the population distribution of materials, the possibility to extend for Foreign Relations.
- Airline digital Ways for population and material traffic across 25 floors digital

- lines in the air, with a minimum of 80,000 flexible positions for parking.
- Plan to build a water route that will be a water harbor, a water route is planned as a river between Sudan and Egypt, the Arabian Sea, the river is the option to extend into the Nile in Egypt.
 - Airport for International travel 11 to 15 stations, four stations as the center which is designed only for the population.
 - Airports Orbital Travel as The Orbital Port, 11 and 15 stations, two hours time-limit trips to orbit and back.
 - 1x special Airport for travel between galaxies, The Galaxy Port or The Universal Port, the ability to travel to the territory of another galaxy ave universe, a distance of more than 1 quadrillion light years (ID's Universal 3D Map's), beyond the limit of the observable universe.
 - Transportes Consumption of fuels, only electrical energy and also the possibility of using biogas, bio diesel.
 - Own production of biogas and biodiesel. Internal use with option's for International trade.
 - Basic Warehouse zone for Internal and International Transport store is 70 square kilometers. High Tech technology systems may increase the Warehouse Center transports of container to well over an area of 7,000 square kilometers in the floors.
 - Basic civilization will be designed for electricity consumption in the form of the same value as 20 nuclear power plant units. Civilization use only secure technology without the risk of catastrophe. Technology of Imperium Diamond's can actually produce the same dimensions, in the form of 20 units of the nuclear energy, 20.000 MWe. In the case of the development of civilization to the level of 30 milion people population, then the energy industry upgrading to level 70 block plants, 70.000 MWe.
 - Paper recycling, water, food, metals, some chemicals, organic waste, electronics, striving for the development of recycling in the interest of all raw materials. Use as The Cycle Center's of National Mine and Sources.
 - From 9 to 15 major broadcasting radio signal. Internet, digital television, radio, many forms of Intra net, Android Net, 3D world, security infrastructure, much more. The system is extended to the ability to contact The Air Cities and in The Orbital Town's in circular flay on orbit around the planet Earth.
 - Plan special systems for automobile production. Creating first 15 automobile factories for car producers. Limit of Factory Production for the 10 milion population, according to the period of economic budget, monthly be civilizational use and rhytm.
 - Development for the possibility of electrical machinery, mechatronics, robotics, industrial systems, transportation, electronics, robotics, and many other technologies behind consumer. According to the basic factors of modern civilization and opportunities for International markets.
 - A city which is built from a skyscraper's and advanced buildings. Each apartment with a minimum size in diameter as 25 x 25 meters, two people. The population of 10 milion people. The urban dimension only 8 x 7 kilometer. Comercional center for commerce resulting own dimension in the form of 24 x 21 kilometers. The City is therefore quite with dimensions of 32 x 28 kilometers, one urban civilization in the Central block area, developed in One year.
 - Minimal norm of Skyscraper plan, every skyscraper minimaly 500 meter's. Next level of development, 1 000 meter's minimal score in next level. Today, open for special areals, with architecture planing and possibilitiess for use technologies, 2 000 km third Skyscraper development.

- Plan for the construction of over 7 000-15 000 residential skyscraper as a social center with the ability to accommodate 5 000 000 families, 10 000 000 people. The Commercial City Center with plans for development at the level of 20.000 skyscraper, recreation and tourism, sports, Business and other activities. Four large gardens, High-Tech nature reserves.
- 35 000 skyscraper's as a populational center, The Global City. Territory, 2060 km² open for next skyscraper factories development, function as a multy dimensional city civilization. Most biggest city in the world !
- City in Social Infrastructure as a Global City, projects for global social and active connections, with today possibilities to expand into the level of "The Universal city", connection for another planetary civilizations in the universe.
- Population and agriculture, an area roughly as 500 square kilometers. Industry in the form of an area of 1,500 square kilometers. Special high tech systems can increase the dimension of industrial soils to a level of 75,000 square kilometers. Other industrial centers can be placed in orbit around the Earth, or other places in the Universe.
- Supercomputer development, supercomputers in capacity of Skyscrapers, autonome form of development own dimension of laboratory space and sites of intelligence, autonome development information sources be observation and research of civilization, and autonome development of civilization and strengh economy power, grow of economic and trade sites, business sources, legal intelligence, planing projects and activate development. Operation system in Artificial Intelligence, form of multy human mind.
- Skyscraper factory for electro procesor's production (electro technic industry), annual capacity production
- Four blocks of territory. The Central block for the development of civilization, agriculture and industry. South Block for the development of military infrastructure bassic format. Eastern bloc for central transport format and at the same time raw material warehouse or International material. Western bloc as a High Tech industrial zone's.
- ID's Military Infrastructure developed in every block and center's. Next, Open project for development International Center for every military and armies in the world, as a common military and industrial base in colony, ID's Diamond Oasis Central Head Quartier of World Military cooperation, most powerful security site in political world.
- Internal source production, or private sites of raw centers, energetic power and independence. Option for cooperation in strategical stabilization of the raw prices in world market.

Your Investment = 100% Back Profit and rapidly growt !

- Cooperation developed for posibilities between every Government's, Bank's, Corporation's, International Monetary Fund's, Business Investor's
- Open to set up Multy Consortia in the electronics industry, 1 factory 1000 x 1000 x 500 m processor production in the industry sector of Universal ship production, 500,000,000 cubic meters, = 6,666,666 cells for processors, 1 zone = 461,666,620,500 processors every 45 minutes. 14,773,331,856,000 processors each day, and 5,392,266,127,440,000 processors per year, therefore, on a monthly basis, 176,506,256,217,348 processors.

- Processors will be used to create a fully autonomous industry, provide science centers, and develop space technologies.
- One supercomputer at the level of a skyscraper, able to make up to 800,000,000,000,000,000 Flops, 1sec (800 EFlops / 1s), using 800,000,000,000 processors in the first phase of its own development.
- Supercomputer City can be based on $20\text{km} \times 5 \times 0.5$. That is, the budget for the 8,000,000,000,000,000 processors, with over 8,000,000,000,000,000,000,000,000 Flops / 1sec (8yot / 1sec). The goal of ID's government is to achieve standardization, so an Orbital computer of $50 \times 20 \times 0.5$ kilometers will be created, digital data will be conducted by satellites and laser communications, so the ability to connect laboratories, industrial zones and other centers (Gravity Ground / Space Gravity Zero / Other Planets Gravity difference).
- Within five years each processor will be transformed to Peta, 1,000,000,000,000,000 Flops / 1 second.
- Area of size $1300 \times 1300 \times 500$ intended for car production, capacity for the first 12 car manufacturers, ID's financial and technological support to meet the standard. Capacity, in the interest of industrial production at ID's standards, reaches 10,000,000 cars per month. Production intended for immediate consumption. Open capability of $1,000,000 \times$ increase production.
- Open for the construction of 23 mean train stations for the purpose of a train system up to 100,000,000 km / 1h. Passenger transport, especially the network as a link between all industrial centers and the creation of a multi-factor factory with a territorial dimension.
- Fully automated translation of materials. The material is transported while driving, at a speed of 300 km / h. The technology will ensure the interpretation of the material from the train carrier and, at the same time, load a new material box on the carrier.
- Transport Infrastructure with 3x Space Port that is designed to access other galaxies and cosmic civilizations. First port, in the city center, 1300×1300 meters area, only population. The second port, a material, with a capacity of over $5000 \times 2500 \times 2500$ square meters, with the ability to build hundreds of floors for flexible material movement. The third port is designed for capacities of 7000×4000 meters, such as industrial transport as a part of the industrial line.
- The construction of special types of multy transport stations, direct connection between all kinds of transport methods, super speed trains, levitation and space technologies, highways, pipelines, metro and tram stations are part of the ID's project for the construction of the world super speed train network 100,000,000 km / h, in order to increase the joining of all the countries of the world.
- Construction of more than 20 blocks of electric generators, each generator with a minimum power output of 1,500 MWat / h. Utilization of high tech technologies, often urbanization involvement in public architecture, modern design, Giga construction.
- The first structure of the construction industry for building rhythm capacity, a city for 10,000,000 people opened within 150 days.
- The normalization goal for developing the capacity of the economic network of business entities is to create 25,000,000 corporate corporations

and companies for 10,000,000 people.

- Step to exploit technologies that make a profit of 41,200,000,000,000 cubic meters of soil for exploration for mining, soil research, and extraction of special technologies.

First investment: The need is to be open capacity function of ID's Government Office, Authorities & Cadastral logistic, Official functions of communication, conferencies, information development, contact center. Business activities Development and manufacturing of pre-emptive networks worldwide, enlarging political relations.

ID's Office plan development:

<http://theimperiumofdiamondsgovernment.populiser.com/disscusion/about-us/office>

ID's Global Bank Business cooperation:

<https://www.docdroid.net/rwxbJUA/ids-global-bank-cooperation-law.pdf.html>

ID's International Advocacy Intelligence Council:

<http://theimperiumofdiamondsgovernment.populiser.com/disscusion/about-us/international-lawyer>

First Investment and Trade Cooperation: Constructing a special water centers (Arabic sea, Indian ocean, Atlantic ocean, Pacific ocean, North ocean, Mediterranean sea), special Business & Handling water port's for Global cooperation, and vision technology for profit Special Generators for production of metallic materials from the water zone's, at the same time the ability to get pure water and (90.000.000.000 € in Economy cyclus every day) salt, other raw materials. Stock and initial processing of fish system use as a port for Ships, Aircraft, Iono truck's, Hover Tran's. Water economic activities. Possibility to use as a hangar and harlots Midle industry, construction world. In the future as a production centers for ship and water technology, easy industrial centers. Form of mechanical Artificial Island in the International water's, with military base.

Special Water center's, the value of investments may be of interest to the management of business cooperation, so only minimally, with certainty paying your profits to several weeks, calculation for Miliard's € in DMD or foreign currencies.

Part of the plan is to gain investment effort for the foundation soil survey ID's Diamond Oasis N-E Africa Bir Tawil via radio-spectral detection effort to obtain an analysis of soil, iron ore, metals, precious stone, a type of clay building materials, oil, coal, gold and diamonds, more.

Major projects to take advantage of every raw material sourcing option for immediate establishing an automated mine for the extraction of raw materials, also has the financial and investment ability to instantly build the infrastructure of factories for the processing of raw materials.

Master plan is contacted by other corporations around the world, thus setting up special centers for the production of laboratory materials. Diamonds, silver, propulsion, materials, today is the possibility of autonomously in the laboratory to produce more than 100 kinds of materials, it means the ability to instantly expand the plan and project's construction of civilization to level with the ability to instantly payout on your investment or business cooperation. Development plans of raw materials we can utilize recycling system, because security is the ability to establish a new recycling center to function/re-production as a raw material source.

Second of investment: The basic infrastructure of civilization. Factories for the production of electronic ovens, robotic arms, metalworking and materials, foundry, engineering, industrial Manufactures network processor. Processing of raw materials for manufacturing Electric generators. Production of special Iono cars and trucks. Investments are always returned in a few weeks, the gain is 100%.

Every base of investment or development project, in form of multiply business subject's cooperation in trade site, and plan for civilizational development with option of multiple rapid grow.

Is the need to provide personal communications.

[Join The King !](#)

The ID's Corporatocracy



The Minimum amount for a single city is **100 civilizational planets** around a single star, **The Stellar city**.

Common territory on the extend over The Super clusters of the Galaxies.

Value of **10,000 to 500,000 Galaxies**, standard more than **1,000,000,000,000,000,000 planets**, infinity material sources.

Center for Traders from around the world !

The first value of the Corporatocracy civilization, **One Sextiliard €**.

The Total value of Corporatocracy, when converted into **One Corporation from 1,000,000 corporations** from around the world and in collaboration of The Corporatocracy government, it is **One Quintilion €**.

Every Comercial Company have a mandate in The Corporate Senate !

Corporatocracy

The Families of Nobility

From Wikipedia, the free encyclopedia

Nobility is a social class, normally ranked immediately under royalty, that possesses more acknowledged privileges and higher social status than most other classes in a society and with membership thereof typically being hereditary. The privileges associated with nobility may constitute substantial advantages over or relative to non-nobles, or may be largely honorary (e.g., precedence), and vary by country and era. The Medieval chivalric motto "noblesse oblige," meaning literally "nobility obligates," explains that privileges carry a lifelong obligation of duty to uphold various social responsibilities of, e.g., honorable behavior, customary service, or leadership roles or positions, that lives on by a familial or kinship bond.

Membership in the nobility and the prerogatives thereof have been historically acknowledged or regulated by a monarch or government and thereby distinguished from other sectors of a nation's upper class wherein wealth, lifestyle, or affiliation may be the salient markers of membership. Nobility per se has nonetheless rarely constituted a closed caste; acquisition of sufficient power, wealth, military prowess, or royal favour has enabled commoners with varying frequency to ascend into the nobility.

There is often a variety of ranks within the noble class. Legal recognition of nobility has been more common in monarchies, but nobility also existed in such regimes as the Dutch Republic (1581–1795), the Republic of Genoa (1005–1815), the Republic of Venice (697–1797), and the Old Swiss Confederacy (1300 – 1798), and remains part of the legal social structure of some non-hereditary regimes, e.g., San Marino and the Vatican City in Europe.

Hereditary titles often distinguish nobles from non-nobles, although in many nations most of the nobility have been un-titled, and a hereditary title need not ipso facto indicate nobility (e.g., vidame). Some countries have had non-hereditary nobility, such as the Empire of Brazil.

ID's for Noble Families

<http://theimperiumofdiamondsgovernment.populiser.com/disscusion/global-centralisation-for-noble>

List of Noble families

Family trees, Wikipedia source:

https://en.wikipedia.org/wiki/List_of_family_trees

Noble families, Wikipedia source:

https://en.wikipedia.org/w/index.php?title=Category:Noble_families&mobileaction=toggle_view_desktop

Dynasty genealogy, Wikipedia source:

https://en.wikipedia.org/wiki/Category:Dynasty_genealogy

Sovereign house index, Almanach de Gotha source:

<http://www.almanachdegotha.org/id125.html>

The Nobility in the world, Almanach de Gotha source:

<http://www.almanachdegotha.org/id317.html>

Non-sovereign houses, Almanach de Gotha source:

<http://www.almanachdegotha.org/id138.html>

Mediatized houses, Almanach de Gotha source:

<http://www.almanachdegotha.org/id137.html>

List of 500 most money people 2017

Most Active Companies data

Forbes 2000 stock:

<https://www.forbes.com/global2000/list/11/#tab:overall>

[Data:](#)

1. Walmart \$485,873 (\$M)	11. Mc Kesson \$198,533
2. State Grid \$315,199	12. BP \$186,606
3. Sinopec Group \$267,518	13. United Health Group \$184,840
4. China National Petroleum \$262,573	14. CVS Health \$177,526
5. Toyota Motor \$254,694	15. Samsung Electronics \$173,957
6. Volkswagen \$240,264	16. Glencore \$173,883
7. Royal Dutch Shell \$240,033	17. Daimler \$169,483
8. Berkshire Hathaway \$223,604	18. General Motors \$166,380
9. Apple \$215,639	19. AT&T \$163,786
10. Exxon Mobil \$205,004	20. EXOR Group \$154,894

+ all of 2,000 companies, and unlimitedly more.

Most money people

Forbes 500 2017

<https://www.forbes.com/sites/edwindurgy/2013/03/04/the-worlds-richest-billionaires-full-list-of-the-top-500>

<https://www.forbes.com/billionaires/>

Bloomberg

<https://www.bloomberg.com/billionaires/>

1. Carlos Slim Helu & family

Source of wealth: Telecom

Country: Mexico

2. Bill Gates

Source of wealth: Microsoft, investments

Country: United States

3. Amancio Ortega

Source of wealth: Zara

Country: Spain

4. Warren Buffett

Source of wealth: Berkshire Hathaway

Country: United States

5. Larry Ellison

Source of wealth: Oracle

Country: United States

6. Charles Koch

Source of wealth: diversified

Country: United States

6. David Koch

Source of wealth: diversified

Country: United States

8. Li Ka-shing

Source of wealth: diversified

Country: Hong Kong

9. Liliane Bettencourt

Source of Wealth L'Oreal

Country: France

10. Bernard Arnault

Source of wealth: LVMH

Country: France

11. Christy Walton & family

Source of wealth: Wal-Mart

Country: United States

12. Stefan Persson

Source of wealth: H&M

Country: Sweden

13. Michael Bloomberg

Source of wealth: Bloomberg LP

Country: United States

14. Jim Walton

Source of wealth: Wal-Mart

Country: United States

15. Sheldon Adelson

Source of wealth: casinos

Country: United States

16. Alice Walton

Source of wealth: Wal-Mart

Country: United States

17. S. Robson Walton

Source of wealth: Wal-Mart

Country: United States

18. Karl Albrecht

Source of wealth: Aldi

Country: Germany

19. Jeff Bezos

Source of wealth: Amazon.com

Country: United States

20. Larry Page

Net worth: \$23 billion

Country: United States

21. Sergey Brin billion

Source of wealth: Google

Country: United States

22. Mukesh Ambani

Source of wealth: petrochemicals, oil & gas

Country: India

23. Michele Ferrero & family

Source of wealth: chocolates

Country: Italy

24. Lee Shau Kee

Source of wealth: diversified

Country: Hong Kong

24. David Thomson & family

Source of wealth: media

Country: Canada

26. Carl Icahn

Source of wealth: leveraged buyouts

Country: United States

27. Thomas & Raymond Kwok & family

Source of wealth: real estate

Country: Hong Kong

28. Prince Alwaleed Bin Talal Al Saud

Source of wealth: investments

Country: Saudi Arabia

29. Dieter Schwarz

Source of wealth: Returnee, retail

Country: Germany

30. George Soros

Source of wealth: hedge funds

Country: United States

31. Theo Jr. & family Albrecht

Source of wealth: Aldi, Trader Joe's

Country: Germany

32. Alberto Bailleres Gonzalez & family

Source of wealth: mining

Country: Mexico

33. Jorge Paulo Lemann

Source of wealth: beer

Country: Brazil

34. Alisher Usmanov

Source of wealth: steel, telecom, investments

Country: Russia

35. Iris Fontbona & family

Source of wealth: mining

Country: Chile

36. Forrest Mars Jr

Source of wealth: candy

Country: United States

37. Jacqueline Mars

Source of wealth: candy

Country: United States

38. John Mars

Source of wealth: candy

Country: United States

39. Georgina Rinehart

Source of wealth: Mining

Country: Australia

40. German Larrea Mota Velasco & family

Source of wealth: mining

Country: Mexico

41. Mikhail Fridman

Source of wealth: oil, banking, telecom

Country: Russia

41. Lakshmi Mittal

Source of wealth: steel

Country: India

43. Aliko Dangote

Source of wealth: cement, sugar, flour

Country: Nigeria

44. Len Blavatnik

Source of wealth: diversified

Country: United States

44. Cheng Yu-tung

Source of wealth: diversified

Country: Hong Kong

46. Joseph Safra

Source of wealth: banking

Country: Brazil

47. Rinat Akhmetov

Source of wealth: steel, coal

Country: Ukraine

47. Leonid Mikhelson

Source of wealth: gas, chemicals

Country: Russia

49. Michael Dell

Source of wealth: Dell

Country: United States

49. Leonardo Del Vecchio

Source of wealth: eyeglasses

Country: Italy

51. Steve Ballmer

Source of wealth: Microsoft

Country: United States

52. Viktor Vekselberg

Source of wealth: oil, metals

Country: Russia

53. Paul Allen

Source of wealth: Microsoft, investments

Country: United States

54. Francois Pinault & family

Source of wealth: retail

Country: France

55. Vagit Alekperov

Source of wealth: Lukoil

Country: Russia

56. Phil Knight

Source of wealth: Nike

Country: United States

57. Andrey Melnichenko

Source of wealth: coal, fertilizers

Country: Russia

58. Dhanin Chearavanont & family

Source of wealth: Food

Country: Thailand

58. Susanne Klatten

Source of wealth: BMW, pharmaceuticals

Country: Germany

58. Vladimir Potanin

Source of wealth: metals

Country: Russia

61. Michael Otto & family

Source of wealth: retail, real estate

Country: Germany

62. Vladimir Lisin

Source of wealth: steel, transport

Country: Russia

63. Gennady Timchenko

Source of wealth: oil & gas

Country: Russia

64. Luis Carlos Sarmiento

Source of wealth: banking

Country: Colombia

65. Mohammed Al Amoudi

Source of wealth: oil, diversified

Country: Saudi Arabia

66. Tadashi Yanai & family

Source of wealth: retail

Country: Japan

67. Mark Zuckerberg

Source of wealth: Facebook

Country: United States

68. Henry Sy & family

Source of wealth: diversified

Country: Philippines

69. Donald Bren

Source of wealth: real estate

Country: United States

70. Serge Dassault & family

Source of wealth: aviation

Country: France

71. Lee Kun-Hee

Source of wealth: SAMSUNG

Country: South Korea

72. Mikhail Prokhorov

Source of wealth: investments

Country: Russia

73. Alexey Mordashov

Source of wealth: steel, investments

Country: Russia

74. Antonio Ermirio de Moraes & family

Source of wealth: diversified

Country: Brazil

74. Abigail Johnson

Source of wealth: money management

Country: United States

76. Ray Dalio

Source of wealth: hedge funds

Country: United States

77. Robert Kuok

Source of wealth: diversified

Country: Malaysia

78. Miuccia Prada

Source of wealth: Prada

Country: Italy

79. Ronald Perelman

Source of wealth: leveraged buyouts

Country: United States

80. Anne Cox Chambers

Source of wealth: media

Country: United States

81. Stefan Quandt

Source of wealth: BMW

Country: Germany

82. Ananda Krishnan

Source of wealth: telecoms

Country: Malaysia

82. Alejandro Santo Domingo Davila

Source of wealth: beer

Country: Colombia

82. James Simons

Source of wealth: hedge funds

Country: United States

82. Charoen Sirivadhanabhakdi

Source of wealth: Drinks

Country: Thailand

86. Zong Qinghou

Source of wealth: beverages

Country: China

87. Dirce Navarro De Camargo & family

Source of wealth: Returnee, construction

Country: Brazil

87. John Fredriksen

Source of wealth: shipping

Country: Cyprus

89. Gerald Cavendish Grosvenor & family

Source of wealth: real estate

Country: United Kingdom

90. Harold Hamm

Source of wealth: oil & gas

Country: United State

91. Rupert Murdoch

Source of wealth: News Corp

Country: United States

92. John Paulson

Source of wealth: hedge funds

Country: United States

93. Azim Premji

Source of wealth: software

Country: India

94. Ernesto Bertarelli & family

Source of wealth: biotech,
investments

Country: Switzerland

95. Charlene de Carvalho-Heineken

Source of wealth: Heineken

Country: Netherlands

96. Hans Rausing

Source of wealth: packaging

Country: Sweden

97. Jack Taylor & family

Source of wealth: Enterprise Rent-A-Car

Country: United States

98. Lui Che Woo

Source of wealth: gaming

Country: Hong Kong

99. Laurene Powell Jobs & family

Source of wealth: Apple, Disney

Country: United States

100. Eike Batista

Source of wealth: mining, oil

Country: Brazil

101. Charles Ergen

Source of wealth: EchoStar

Country: United States

102. Johanna Quandt

Source of wealth: BMW

Country: Germany

103. German Khan

Source of wealth: oil, banking,
telecom

Country: Russia

103. Pallonji Mistry

Source of wealth: construction

Country: Ireland

103. David & Simon Reuben

Source of wealth: investments, real
estate

Country: United Kingdom

106. Petr Kellner

Source of wealth: banking, insurance

Country: Czech Republic

107. Roman Abramovich

Source of wealth: steel, investments

Country: Russia

108. Ng Robert & Philip

Source of wealth: Real Estate

Country: Singapore

109. Philip Anschutz

Source of wealth: investments

Country: United States

109. George Kaiser

Source of wealth: oil & gas, banking

Country: United States

111. Ricardo Salinas Pliego & family

Source of wealth: retail, media

Country: Mexico

112. Richard Kinder

Source of wealth: pipelines

Country: United States

112. Tsai Eng-Meng

Source of wealth: Up, food

Country: Taiwan

114. Horst Paulmann & family

Source of wealth: retail

Country: Chile

115. Michael Kadoorie & family

Source of wealth: diversified

Country: Hong Kong

116. Dilip Shanghvi

Source of wealth: pharmaceuticals
Country: India

117. Steve Cohen

Source of wealth: hedge funds
Country: United States

118. Antonia Johnson

Source of wealth: diversified
Country: Sweden

119. Dmitry Rybolovlev

Source of wealth: fertilizer
Country: Russia

119. Marcel Herrmann Telles

Source of wealth: beer
Country: Brazil

121. Klaus-Michael Kuhne

Source of wealth: shipping
Country: Germany

122. Hasso Plattner

Source of wealth: software
Country: Germany

123. Iskander Makhmudov

Source of wealth: mining, metals,
machinery
Country: Russia

123. Joao Roberto Marinho

Source of wealth: media
Country: Brazil

123. Roberto Irineu Marinho

Source of wealth: media
Country: Brazil

123. Pierre Omidyar

Source of wealth: Ebay
Country: United States

123. Hansjoerg Wyss

Source of wealth: medical devices
Country: Switzerland

128. Jose Roberto Marinho

Source of wealth: media
Country: Brazil

128. Masayoshi Son

Source of wealth: Internet, telecom
Country: Japan

128. Wang Jianlin

Source of wealth: real estate
Country: China

131. Giorgio Armani

Source of wealth: fashion
Country: Italy

131. Andrew Beal

Source of wealth: banks, real estate
Country: United States

131. Oleg Deripaska

Source of wealth: aluminum, utilities
Country: Russia

131. R. Budi Hartono

Source of wealth: Banking, tobacco
Country: Indonesia

131. Shashi & Ravi Ruia

Source of wealth: diversified
Country: India

136. Srichand & Gopichand Hinduja

Source of wealth: Diversified
Country: United Kingdom

136. Harold Simmons

Source of wealth: investments
Country: United States

138. Sergei Galitsky

Source of wealth: retail
Country: Russia

138. Michael Hartono

Source of wealth: tobacco, banking
Country: Indonesia

138. Alexei Kuzmichev

Source of wealth: oil, banking,
telecom
Country: Russia

138. Eric Schmidt

Source of wealth: Google

Country: United States

138. August von Finck

Source of wealth: investments

Country: Germany

143. Leonard Lauder

Source of wealth: Estee Lauder

Country: United States

143. Samuel Newhouse Jr

Source of wealth: Conde Nast

Country: United States

145. Elaine Marshall & family

Source of wealth: Inherited

Country: United States

145. Patrick Soon-Shiong

Source of wealth: pharmaceuticals

Country: United States

145. Alain & Gerard Wertheimer

Source of wealth: Chanel

Country: France

145. Galen Weston & family

Source of wealth: retail

Country: Canada

145. Peter Woo & family

Source of wealth: real estate

Country: Hong Kong

150. Kumar Birla

Source of wealth: commodities

Country: India

150. Carlos Alberto Sicupira

Source of wealth: beer

Country: Brazil

150. Andrei Skoch

Source of wealth: steel

Country: Russia

153. Tsai Wan-Tsai & family

Source of wealth: finance

Country: Taiwan

154. James Goodnight

Source of wealth: Software

Country: United States

155. Savitri Jindal & family

Source of wealth: steel

Country: India

156. Klaus Tschira

Source of wealth: SAP

Country: Germany

157. Charles Butt

Source of wealth: supermarkets

Country: United States

158. Kjeld Kirk Kristiansen

Source of wealth: Lego

Country: Denmark

158. Liang Wengen

Source of wealth: manufacturing

Country: China

158. Donald Newhouse

Source of wealth: Conde Nast

Country: United States

161. Dieter Schnabel

Source of wealth: chemicals

Country: Germany

162. Leonid Fedun

Source of wealth: Lukoil

Country: Russia

162. Suleiman Kerimov

Source of wealth: investments

Country: Russia

162. Dietrich Mateschitz

Source of wealth: Red Bull

Country: Austria

162. Ludwig Merckle

Source of wealth: pharmaceuticals

Country: Germany

166. Mohamed Bin Issa Al Jaber

Source of wealth: real estate, hotels

Country: Saudi Arabia

166. Edward Johnson III

Source of wealth: Fidelity

Country: United States

166. Joseph Lau

Source of wealth: real estate

Country: Hong Kong

166. Ralph Lauren

Source of wealth: Ralph Lauren

Country: United States

166. John Menard Jr

Source of wealth: Retail

Country: United States

166. David Tepper

Source of wealth: hedge funds

United States

172. Robin Li

Source of wealth: technology

Country: China

173. Ma Huateng

Source of wealth: internet

Country: China

173. Sunil Mittal & family

Source of wealth: telecom

Country: India

175. Patrizio Bertelli

Source of wealth: luxury goods

Country: Italy

175. Filaret Galchev

Source of wealth: construction materials

Country: Russia

175. Ivan Glasenberg

Source of wealth: Commodities

Country: Australia

175. Vladimir Yevtushenkov

Source of wealth: telecom

Country: Russia

179. Eva Gonda Rivera and family

Source of wealth: FEMSA

Country: Mexico

179. Xavier Niel

Source of wealth: internet, telecom

Country: France

179. Johann Rupert & family

Source of wealth: luxury goods

Country: South Africa

182. Dietmar Hopp

Source of wealth: SAP

Country: Germany

182. Shiv Nadar

Source of wealth: information technology

Country: India

182. Idan Ofer

Source of wealth: inherited

Country: Israel

182. Nicky Oppenheimer & family

Source of wealth: diamonds

Country: South Africa

182. Ira Rennert

Source of wealth: investments

Country: United States

182. Nassef Sawiris

Source of wealth: construction

Country: Egypt

182. Stephen Schwarzman

Source of wealth: private equity

Country: United States

189. Stefano Pessina

Source of wealth: drugstores

Country: Italy

189. Heinz Hermann Thiele & family

Source of wealth: brakes

Country: Germany

191. Eli Broad

Source of wealth: investments

Country: United States

191. Chung Mong-Koo

Source of wealth: HYUNDAI motor

Country: South Korea

191. Kushal Pal Singh

Source of wealth: real estate

Country: India

194. Silvio Berlusconi & family

Source of wealth: media

Country: Italy

195. Eduardo Belmont

Source of wealth: cosmetics

Country: Peru

195. Rosalia Mera

Source of wealth: Zara

Country: Spain

195. Paolo & Gianfelice Mario

Rocca

Source of wealth: pipes

Country: Italy

198. Sulaiman Al Rajhi & family

Source of wealth: banking

Country: Saudi Arabia

198. David Geffen

Source of wealth: movies, music

Country: United States

198. Jim Kennedy

Source of wealth: media

Country: United States

198. Liu Yongxing

Source of wealth: agribusiness

Country: China

198. Margarita Louis-Dreyfus

Source of wealth: Commodities

Country: Switzerland

198. John Malone

Source of wealth: cable television

Country: United States

198. Eyal Ofer

Source of wealth: inherited

Country: Israel

198. James Packer

Source of wealth: Gaming

Country: Australia

198. Blair Parry-Okeden

Source of wealth: media

Country: United States

198. Olav Thon

Source of wealth: real estate

Country: Norway

198. Reinhold Wurth

Source of wealth: fasteners

Country: Germany

209. Hui Ka Yan

Source of wealth: real estate

Country: China

210. Sergei Popov

Source of wealth: banking

Country: Russia

211. Micky Arison

Source of wealth: Carnival Cruises

Country: United States

211. Andrew Forrest

Source of wealth: mining

Country: Australia

211. Charles Johnson

Source of wealth: money

management

Country: United States

211. Yang Huiyan

Source of wealth: real estate

Country: China

215. Ray Lee Hunt

Source of wealth: oil, real estate

Country: United States

215. Rupert Johnson Jr

Source of wealth: money

management

Country: United States

215. Hiroshi Mikitani

Source of wealth: online retailing

Country: Japan

215. Teh Hong Piow

Source of wealth: banking

Country: Malaysia

**219. Carlos and Alejandro
Bulgheroni**

Source of wealth: oil and gas

Country: Argentina

219. Charles Cadogan & family

Source of wealth: real estate

Country: United Kingdom

219. Jeffrey Hildebrand

Source of wealth: oil

Country: United States

219. Jim Pattison

Source of wealth: diversified

Country: Canada

219. Juan Roig

Source of wealth: supermarkets

Country: Spain

219. Thomas Schmidheiny

Source of wealth: cement

Country: Switzerland

225. Carlos Ardila Lulle

Source of wealth: soft drinks,
diversified

Country: Colombia

225. Pyotr Aven

Source of wealth: oil, banking,
telecom

Country: Russia

225. Johann Graf

Source of wealth: gambling machines

Country: Austria

225. Richard LeFrak & family

Source of wealth: real estate

Country: United States

229. Graeme Hart

Source of wealth: investments

Country: New Zealand

230. Bidzina Ivanishvili

Source of wealth: investments

Country: Georgia

231. Frank Lowy

Source of wealth: shopping malls

Country: Australia

232. Wei Jianjun & family

Source of wealth: automobiles

Country: China

233. Anil Ambani

Source of wealth: diversified

Country: India

233. Jean-Claude Decaux & family

Source of wealth: advertising

Country: France

233. Denis O'Brien

Source of wealth: telecom

Country: Ireland

233. Jorn Rausing

Source of wealth: split family fortune,
inherited

Country: Sweden

233. Tang Yiu & family

Source of wealth: retail

Country: Hong Kong

233. Dennis Washington

Source of wealth: construction,
mining

Country: United States

239. Dannine Avara

Source of wealth: pipelines

Country: United States

239. Richard DeVos

Source of wealth: Amway

Country: United States

239. Scott Duncan

Source of wealth: pipelines

Country: United States

239. Milane Frantz

Source of wealth: pipelines

Country: United States

239. Terry Gou

Source of wealth: electronics

Country: Taiwan

239. Karl-Heinz Kipp

Source of wealth: retail

Country: Germany

239. Finn Rausing

Source of wealth: split family fortune,
inherited

Country: Sweden

239. Kirsten Rausing

Source of wealth: split family fortune

Country: Sweden

239. Randa Williams

Source of wealth: pipelines

Country: United States

248. Isak Andic & family

Source of wealth: Mango

Country: Spain

248. Maria Asuncion

Aramburuzabala & family

Source of wealth: beer

Country: Mexico

248. Philip & Cristina Green

Source of wealth: retail

Country: United Kingdom

248. Stanley Kroenke

Source of wealth: sports, real estate

Country: United States

248. Hank & Doug Meijer

Source of wealth: supermarkets

Country: United States

248. Akira Mori & family

Source of wealth: real estate

Country: Japan

248. Augusto & Giorgio Perfetti

Source of wealth: candy

Country: Italy

248. Thomas Peterffy

Source of wealth: discount brokerage

Country: United States

248. Lucio Tan & family

Source of wealth: diversified

Country: Philippines

248. Wee Cho Yaw

Source of wealth: banking

Country: Singapore

258. Kunio Busujima & family

Source of wealth: gaming

Country: Japan

258. Roberto Civita & family

Source of wealth: publishing, TV

Country: Brazil

258. Enrique Razon Jr

Source of wealth: ports

Country: Philippines

258. Robert Rowling

Source of wealth: investments

Country: United States

262. David Duffield

Source of wealth: business software

Country: United States

262. Thomas Frist Jr & family

Source of wealth: health care

Country: United States

262. Hui Wing Mau

Source of wealth: real estate

Country: Hong Kong

262. Quek Leng Chan

Source of wealth: diversified

Country: Hong Kong

262. Karl Wlaschek

Source of wealth: retail

Country: Austria

267. Mike Adenuga

Source of wealth: telecom, oil
Country: Nigeria

267. Michael Herz
Source of wealth: coffee
Country: Germany

267. Wolfgang Herz
Source of wealth: coffee
Country: Germany

267. Patrick McGovern
Source of wealth: media
Country: United States

267. Sumner Redstone
Source of wealth: Viacom
Country: United States

272. Alexander Abramov
Source of wealth: steel mining
Country: Russia

272. Richard Branson
Source of wealth: Virgin
Country: United Kingdom

272. Walter Faria
Source of wealth: beer
Country: Brazil

272. Kwee brothers
Source of wealth: real estate
Country: Singapore

276. Jin Sook & Do Won Chang
Source of wealth: Forever 21
Country: United States

276. Paul Desmarais
Source of wealth: finance
Country: Canada

276. David Green
Source of wealth: retail
Country: United States

276. James & Arthur Irving
Source of wealth: diversified
Country: Canada

276. Henry Kravis

Source of wealth: leveraged buyouts
Country: United States

276. Ann Walton Kroenke
Source of wealth: Wal-Mart
Country: United States

276. Lee Shin Cheng
Source of wealth: palm oil
Country: Malaysia

276. Trevor Rees-Jones
Source of wealth: oil & gas
Country: United States

276. Harry Triguboff
Source of wealth: real estate
Country: Australia

276. Leslie Wexner
Source of wealth: retail
Country: United States

286. Gustavo Cisneros & family
Source of wealth: media
Country: Venezuela

286. Heinz-Horst Deichmann & family
Source of wealth: shoes
Country: Germany

286. Francisco Ivens de Sa Dias Branco
Source of wealth: food production
Country: Brazil

286. James Dyson
Source of wealth: vacuums
Country: United Kingdom

286. Malcolm Glazer & family
Source of wealth: sports teams, real estate
Country: United States

286. Erivan Haub & family
Source of wealth: retail
Country: Germany

286. Pansy Ho

Source of wealth: gaming
Country: Hong Kong

286. Uday Kotak

Source of wealth: banking
Country: India

286. Stephen Ross

Source of wealth: real estate
Country: United States

286. Stef Wertheimer & family

Source of wealth: tools
Country: Israel

286. Daniel Ziff

Source of wealth: investments
Country: United States

286. Dirk Ziff

Source of wealth: investments
Country: United States

286. Robert Ziff

Source of wealth: investments
Country: United States

299. Emmanuel Besnier

Source of wealth: Lactalis
Country: France

299. Leon Black

Source of wealth: private equity
Country: United States

299. Laurence Graff

Source of wealth: diamond jewelry
Country: United Kingdom

299. Bruce Kovner

Source of wealth: hedge funds
Country: United States

299. Elizabeth Mohn & family

Source of wealth: media
Country: Germany

299. Emanuele (Lino) Saputo

Source of wealth: cheese
Country: Canada

299. Charles Schwab

Source of wealth: discount brokerage
Country: United States

299. Takemitsu Takizaki

Source of wealth: sensors
Country: Japan

299. Wu Yajun & family

Source of wealth: real estate
Country: China

308. Shari Arison

Source of wealth: Carnival Cruises
Country: Israel

308. Anthony Bamford & family

Source of wealth: construction
equipment
Country: United Kingdom

308. S. Truett Cathy

Source of wealth: Chick-fil-A
Country: United States

308. Bruce Halle

Source of wealth: Discount Tire
Country: United States

308. Joe Lewis

Source of wealth: investments
Country: United Kingdom

308. Arnon Milchan

Source of wealth: movie making
Country: Israel

308. Viktor Rashnikov

Source of wealth: steel
Country: Russia

308. Leonard Stern

Source of wealth: real estate
Country: United States

316. Americo Amorim

Source of wealth: energy,
investments
Country: Portugal

316. Pierre Bellon & family

Source of wealth: food services

Country: France

316. Chan Laiwa & family

Source of wealth: real estate

Country: China

316. Barbara Carlson Gage

Source of wealth: hotels, restaurants

Country: United States

316. Ken Griffin

Source of wealth: hedge funds

Country: United States

316. Bertil Hult

Source of wealth: Education

Country: Sweden

316. Jay Y. Lee

Source of wealth: SAMSUNG

Country: South Korea

316. Gordon Moore

Source of wealth: Intel

Country: United States

316. Marilyn Carlson Nelson

Source of wealth: hotels, restaurants

Country: United States

316. George Roberts

Source of wealth: leveraged buyouts

Country: United States

316. Melker Schorling

Source of wealth: investments

Country: Sweden

316. Bruno Schroder & family

Source of wealth: banking

Country: United Kingdom

316. Beny Steinmetz

Source of wealth: mining, diamonds,
real estate

Country: Israel

329. Jeronimo Arango & family

Source of wealth: retail

Country: Mexico

329. Vincent Bollore

Source of wealth: investments

Country: France

329. Gayle Cook

Source of wealth: medical devices

Country: United States

329. John Paul DeJoria

Source of wealth: hair products,
tequila

Country: United States

329. Curt Engelhorn

Source of wealth: pharmaceuticals

Country: Germany

329. Andre Esteves

Source of wealth: banking

Country: Brazil

329. Andrei Guriev

Source of wealth: fertilizers

Country: Russia

329. Stein Erik Hagen & family

Source of wealth: retail

Country: Norway

329. Micky Jagtiani

Source of wealth: retail

Country: India

329. William Koch

Source of wealth: oil, investments

Country: United States

329. Ted Lerner

Source of wealth: real estate

Country: United States

329. Lin Rong San

Source of wealth: real estate

Country: Taiwan

329. Lu Zhiqiang

Source of wealth: diversified

Country: China

329. Lorenzo Mendoza & family

Source of wealth: beverages

Country: Venezuela

329. Sun Guangxin

Source of wealth: diversified

Country: China

329. Sam Zell

Source of wealth: real estate, private equity

Country: United States

345. Andrew Tan

diversified

Country: Philippines

346. Nancy Walton Laurie

Source of wealth: Wal-Mart

Country: United States

346. George Lucas

Source of wealth: Star Wars

Country: United States

346. Luo Jye & family

Source of wealth: tires

Country: Taiwan

346. Liselott Persson

Source of wealth: H&M

Country: Sweden

346. Cyrus Poonawalla

Source of wealth: biotech

Country: India

346. Mitchell Rales

Source of wealth: manufacturing

Country: United States

346. John A. Sobrato & family

Source of wealth: real estate

Country: United States

353. Bernard Ecclestone & family

Source of wealth: Formula One

Country: United Kingdom

353. Aloysio de Andrade Faria

Source of wealth: banking

Country: Brazil

353. Diane Hendricks

Source of wealth: roofing

Country: United States

353. Samvel Karapetyan

Source of wealth: development

Country: Russia

353. Liu Yonghao & family

Source of wealth: agribusiness

Country: China

353. Dustin Moskovitz

Source of wealth: Facebook

Country: United States

353. Victor Pinchuk

Source of wealth: steel pipes, diversified

Country: Ukraine

353. Steven Rales

Source of wealth: manufacturing

Country: United States

353. John Sall

Source of wealth: software

Country: United States

353. Roger Wang

Source of wealth: retail

Country: United States

363. Abilio dos Santos Diniz

Source of wealth: retail

Country: Brazil

363. Albert Frere

Source of wealth: investments

Country: Belgium

363. Barry Lam

Source of wealth: computers

Country: Taiwan

363. Lars Larsen

Source of wealth: retail

Country: Denmark

363. Bernardo Matte

Source of wealth: Family Fortune, paper

Country: Chile

363. Eliodoro Matte

Source of wealth: Family Fortune, paper
Country: Chile

363. Patricia Matte

Source of wealth: Family Fortune, paper
Country: Chile

363. Edward Roski Jr

Source of wealth: real estate
Country: United States

363. Bernard (Barry) Sherman

Source of wealth: pharmaceuticals
Country: Canada

363. Jeffrey Skoll

Source of wealth: Ebay
Country: United States

363. Maria Luisa Solari Falabella & family

Source of wealth: Retail
Country: Chile

363. Sheldon Solow

Source of wealth: real estate
Country: United States

363. Samuel Yin

Source of wealth: diversified
Country: Taiwan

376. Majid Al Futtaim

Source of wealth: real estate, retail
Country: United Arab Emirates

376. Adi Godrej & family

Source of wealth: diversified
Country: India

376. Jamshyd Godrej

Source of wealth: diversified
Country: India

376. Barbara Piasecka Johnson

Source of wealth: Johnson & Johnson
Country: United States

376. Paul Tudor Jones II

Source of wealth: hedge funds
Country: United States

376. Ronald Lauder

Source of wealth: Estee Lauder
Country: United States

376. Axel Oberwelland

Source of wealth: candy
Country: Germany

376. Zhang Xin & family

Source of wealth: real estate
Country: China

384. Michael Ashley

Source of wealth: sports retailing
Country: United Kingdom

384. John Gandel

Source of wealth: Shopping Malls
Country: Australia

384. Daniel Gilbert

Source of wealth: Quicken Loans
Country: United States

384. Jan Kulczyk

Source of wealth: telecom, oil, beer
Country: Poland

384. Tom & Judy Love

Source of wealth: retail & gas stations
Country: United States

384. Najib Mikati

Source of wealth: telecom
Country: Lebanon

384. Taha Mikati

Source of wealth: telecom
Country: Lebanon

384. Henry Ross Perot Sr

Source of wealth: computer services, real estate
Country: United States

384. Lynn Schusterman

Source of wealth: oil & gas,

investments

Country: United States

384. Steven Udvar-Hazy

Source of wealth: aircraft leasing

Country: United States

384. Christoffel Wiese

Source of wealth: retailing

Country: South Africa

395. Anil Agarwal

Source of wealth: mining, metals

Country: India

395. Heinz-Georg Baus

Source of wealth: home improvement stores

Country: Germany

395. Juan Cuneo Solari & family

Source of wealth: retail

Country: Chile

395. Pauline MacMillan Keinath

Source of wealth: Cargill Inc.

Country: United States

395. Lin Yu-lin

Source of wealth: real estate

Country: Taiwan

395. Ian & Richard Livingstone

Source of wealth: real estate

Country: United Kingdom

395. Sri Prakash Lohia

Source of wealth: Polyester

Country: Indonesia

395. Jack Ma

Source of wealth: internet

Country: China

395. Whitney MacMillan

Source of wealth: Cargill Inc.

Country: United States

395. Gwendolyn Sontheim Meyer

Source of wealth: Cargill Inc.

Country: United States

395. Carlos Rodriguez-Pastor

Source of wealth: Finance

Country: Peru

395. Ferit Faik Sahenk

Source of wealth: banking, media

Country: Turkey

395. David Shaw

Source of wealth: hedge funds

Country: United States

395. Teresa Matilde Solari

Falabella & family

Source of wealth: retail

Country: Chile

395. Andreas Strungmann

Source of wealth: pharmaceuticals

Country: Germany

395. Thomas Strungmann

Source of wealth: pharmaceuticals

Country: Germany

395. Chairul Tanjung

Source of wealth: Diversified

Country: Indonesia

412. Ingvar Kamprad & family

Source of wealth: Ikea

Country: Sweden

412. Kirk Kerkorian

Source of wealth: casinos, investments

Country: United States

412. Spiro Latsis & family

Source of wealth: banking, shipping

Country: Greece

412. Kalanithi Maran

Source of wealth: media

Country: India

412. Alexander Nesis

Source of wealth: metals, banking, fertilizers

Country: Russia

412. J. Christopher Reyes

Source of wealth: food distribution

Country: United States

412. Jude Reyes

Source of wealth: food distribution

Country: United States

412. Arkady Rotenberg

Source of wealth: construction, pipes, banking

Country: Russia

412. Keiichiro Takahara

Source of wealth: Diapers

Country: Japan

412. Zhang Jindong

Source of wealth: retail

Country: China

422. Tamara Gustavson

Source of wealth: self storage

Country: United States

423. Semahat Sevim Arsel

Source of wealth: Diversified

Country: Turkey

423. David & Frederick Barclay

Source of wealth: media, retail

Country: United Kingdom

423. Vladimir Bogdanov

Source of wealth: oil

Country: Russia

423. Gustaf Douglas

Source of wealth: security

Country: Sweden

423. Frits Goldschmeding

Source of wealth: temp agency

Country: Netherlands

423. Robert Holding

Source of wealth: oil, resorts

Country: United States

423. Heidi Horten

Source of wealth: retail

Country: Austria

423. Fredrik Lundberg

Source of wealth: real estate, investments

Country: Sweden

423. Dmitry Mazepin

Source of wealth: chemicals

Country: Russia

423. Karen Pritzker

Source of wealth: hotels, investments

Country: United States

423. Antonio Luiz Seabra

Source of wealth: cosmetics

Country: Brazil

423. Jerry Speyer

Source of wealth: real estate

Country: United States

423. Steven Spielberg

Source of wealth: movies

Country: United States

423. Donald Trump

Source of wealth: Television, Real Estate

Country: United States

437. Gautam Adani

Source of wealth: commodities, infrastructure

Country: India

437. Abdulla bin Ahmad Al Ghurair & family

Source of wealth: Family Fortune, diversified

Country: United Arab Emirates

437. David Azrieli & family

Source of wealth: shopping malls

Country: Canada

437. Othman Benjelloun

Source of wealth: banking, insurance

Country: Morocco

437. Ron Burkle

Source of wealth: supermarkets,
investments

Country: United States

437. Chung Eui-Sun

Source of wealth: HYUNDAI

Country: South Korea

437. Charles Dolan & family

Source of wealth: cable television

Country: United States

437. Guenther Fielmann

Source of wealth: optometry

Country: Germany

437. He Xiangjian

Source of wealth: appliances

Country: China

437. Antti Herlin

Source of wealth: elevators,
escalators

Country: Finland

437. Reid Hoffman

Source of wealth: LinkedIn

Country: United States

437. Nathan Kirsh

Source of wealth: Real Estate

Country: Swaziland

437. Edward Lampert

Source of wealth: hedge funds

Country: United States

437. Lu Guanqiu

Source of wealth: diversified

Country: China

437. Bernard Marcus

Source of wealth: Home Depot

Country: United States

437. Alain Merieux & family

Source of wealth: pharmaceuticals

Country: France

437. Husnu Ozyegin

Source of wealth: finance, diversified

Country: Turkey

437. Clayton Riddell

Source of wealth: oil & gas

Country: Canada

437. Haim Saban

Source of wealth: television

Country: United States

437. Piero Solari Donaggio & family

Source of wealth: Retail

Country: Chile

437. Murat Ulker

Source of wealth: food
manufacturing

Country: Turkey

458. Riley Bechtel

Source of wealth: engineering,
construction

Country: United States

458. Stephen Bechtel Jr

Source of wealth: engineering,
construction

Country: United States

458. John Catsimatidis

Source of wealth: oil, real estate,
supermarkets

Country: United States

458. William Conway Jr

Source of wealth: leveraged buyouts

Country: United States

458. Daniel D'Aniello

Source of wealth: leveraged buyouts,

Country: United States

458. William Ding

Source of wealth: online games

Country: China

458. Archie Aldis Emmerson

Source of wealth: timberland, lumber
mills

Country: United States

458. Israel Englander

Source of wealth: hedge funds
Country: United States

458. Mikhail Gutseriev

Source of wealth: oil, real estate
Country: Russia

458. Otto Happel

Source of wealth: engineering
Country: Germany

458. Zarakh Iliev

Source of wealth: real estate
Country: Russia

458. Herbert Kohler Jr & family

Source of wealth: plumbing fixtures
Country: United States

458. Lev Kvetnoi

Source of wealth: cement, airport
Country: Russia

458. James Leprino

Source of wealth: cheese
Country: United States

458. Sergio Mantegazza

Source of wealth: travel
Country: Switzerland

458. God Nisanov

Source of wealth: real estate
Country: Russia

458. Terrence Pegula

Source of wealth: natural gas
Country: United States

458. Anthony Pritzker

Source of wealth: hotels, investments
Country: United States

458. Jay Robert (J.B.) Pritzker

Source of wealth: hotels, investments
Country: United States

458. Nevaldo Rocha & family

Source of wealth: retail
Country: Brazil

458. Kjell Inge Rokke

Source of wealth: shipping, seafood
Country: Norway

458. Renzo Rosso

Source of wealth: Diesel Jeans
Country: Italy

458. David Rubenstein

Source of wealth: leveraged buyouts
Country: United States

458. Filiz Sahenk

Source of wealth: bank, media
Country: Turkey

458. Alvaro Saieh Bendeck

Source of wealth: banking
Country: Chile

458. Stephan Schmidheiny

Source of wealth: investments
Country: Switzerland

458. Elisio Alexandre Soares dos Santos & family

Source of wealth: retail
Country: Portugal

458. Friede Springer

Source of wealth: publishing
Country: Germany

458. Wang Yung-Tsai

Source of wealth: plastics
Country: Taiwan

458. Aloys Wobben

Source of wealth: wind turbines
Country: Germany

458. Eddie & Sol Zakay

Source of wealth: real estate
Country: United Kingdom

458. Zhang Shiping & family

Source of wealth: metals
Country: China

490. Vasily Anisimov

Source of wealth: metals, real estate

Country: Russia

490. Martha Ingram & family

Source of wealth: book distribution,
transportation

Country: United States

490. Shahid Khan

Source of wealth: auto parts

Country: United States

490. Mustafa Rahmi Koc

Source of wealth: diversified

Country: Turkey

490. Patrice Motsepe

Source of wealth: mining

Country: South Africa

490. Daniel Och

Source of wealth: hedge funds

Country: United States

490. Hans Riege

Source of wealth: candy

Country: Germany

490. Shi Yuzhu

Source of wealth: diversified

Country: China

490. Zygmunt Solorz-Zak

Source of wealth: TV broadcasting

Country: Poland

+ All people activated in the Legal Business.

+ Link registry Headquarters

<https://www.docdroid.net/vCcGxz6/cheque-of-new-company-2017-certified.pdf>

Most Active Banks data

Banksdaily:

<http://banksdaily.com/topbanks/World/market-cap-2017.html>

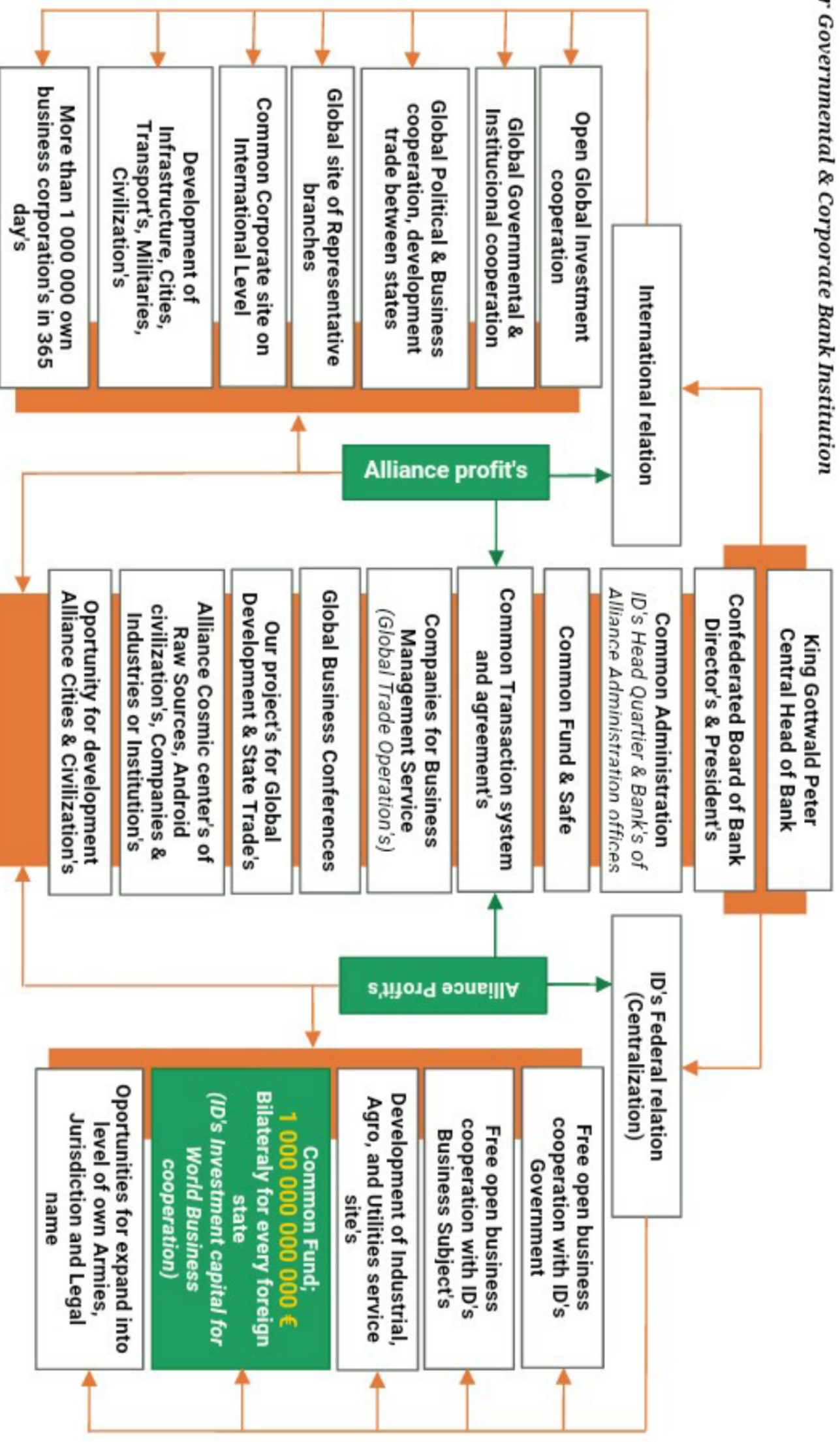
In Billions of \$\$

1	JP Morgan Chase, USA, 311.31	29	Banco Bradesco, Brazil, 55.75
2	Wells Fargo, USA, 268.46	30	BBVA, Spain, 54.90
3	ICBC, China, 245.35	31	Sumitomo Mitsui Financial Group, Japan, 52.22
4	Bank of America, USA, 236.58	32	Bank of New York Mellon, USA, 49.24
5	China Construction Bank, China, 204.48	33	Nordea Bank, Sweden, 48.72
6	HSBC Holdings, UK, 165.09	34	Barclays, UK, 48.24
7	Citigroup, USA, 164.34	35	Bank of Montreal, Canada, 48.10
8	Agricultural Bank of China, China, 156.54	36	Mizuho Financial Group, Japan, 46.20
9	Bank of China, China, 149.86	37	Societe Generale, France, 44.97
10	Commonwealth Bank of Australia, Australia, 112.45	38	ING Group, Netherlands, 43.09
11	Royal Bank of Canada, Canada, 104.41	39	Credit Agricole, France, 43.01
12	Banco Santander, Spain, 96.23	40	Capital One, USA, 40.88
13	Goldman Sachs, USA, 93.22	41	China Minsheng Banking Corp., China, 40.83
14	Toronto-Dominion Bank, Canada, 91.36	42	Royal Bank of Scotland Group, UK, 38.59
15	BNP Paribas, France, 91.16	43	Deutsche Bank, Germany, 38.51
16	Mitsubishi UFJ Financial Group, Japan, 89.70	44	UniCredit, Italy, 37.56
17	Westpac, Australia, 87.58	45	China CITIC Bank, China, 36.12
18	U.S. Bancorp, USA, 87.30	46	Intesa Sanpaolo, Italy, 33.75
19	Morgan Stanley, USA, 80.69	47	CIBC, Canada, 33.29
20	Itau Unibanco Holding, Brazil, 75.70	48	Credit Suisse Group, Switzerland, 32.23
21	ANZ Banking Group, Australia, 70.78	49	Standard Chartered, UK, 30.45
22	Bank of Nova Scotia, Canada, 69.58	50	KBC Group, Belgium, 30.15
23	China Merchants Bank, China, 69.16		
24	National Australia Bank, Australia, 67.30		
25	UBS, Switzerland, 63.43		
26	Bank of Communications, China, 61.66		
27	Lloyds Banking Group, UK, 61.19		
28	PNC Financial Services Group, USA, 58.76		

Total market capitalization, 4,405

Exchange Rates for 25/04/2017: 1 USD = 7.7806 HKD | 1 USD = 0.7792 GBP | 1 USD = 1.3265 AUD | 1 USD = 0.9148 EUR | 1 USD = 1.3573 CAD | 1 USD = 3.1468 BRL | 1 USD = 111.058 JPY | 1 USD = 8.7699 SEK | 1 USD = 0.9934 CHF | 1 USD = 6.8823 CNY

© ID's Global Bank's Alliance for International Trade of Federation (ID's GBA ITF)
 Inter Governmental & Corporate Bank Institution



Most Active Offshore Retail/Provider Companies data

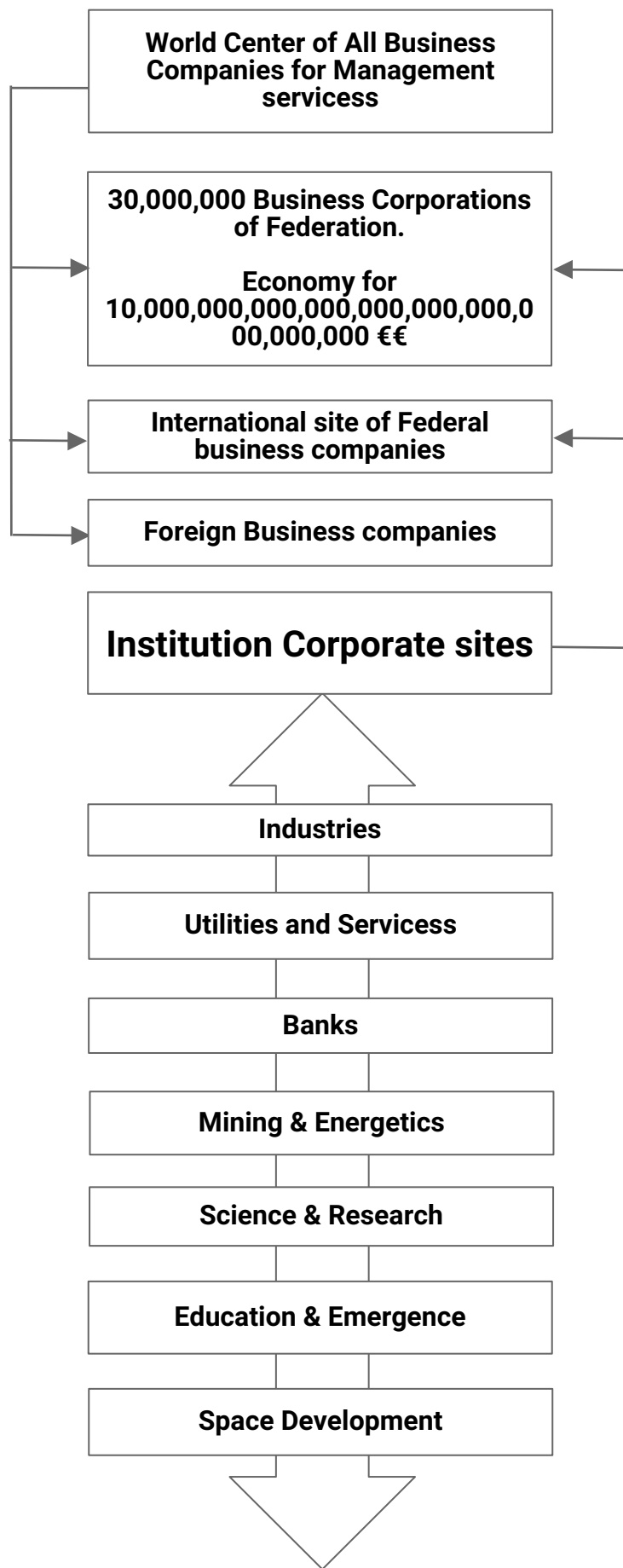
The Offshore Retail, Business Management Service Company mean;

https://en.wikipedia.org/wiki/Management_consulting

Wikipedia.org source:

https://en.wikipedia.org/wiki/List_of_management_consulting_firms

A.T. Kearney	Ikon Marketing Consultants
A&G Management Consulting	Imdad logistics
ABeam	Infosys Consulting
Abacus Consulting	IPL Information Processing Limited
Accenture	ITN Consulting
Accountor	Korn Ferry
AlixPartners	KPMG
Altran	Kurt Salmon
Arthur D. Little	L.E.K. Consulting
Avasant	Logica
Avascent	Marsh & McLennan Companies
Bain & Company	McGladrey
BDO Consulting	McKinsey & Company
Bearingpoint	Mercer
Berkeley Research Group, LLC	Mitchell Madison Group
Booz Allen Hamilton	Monitor Group
Boston Consulting Group	Mott MacDonald
Bow & Arrow	Navigant Consulting
The Burke Group	Oliver Wyman
Capco	PA Consulting Group
Capgemini Consulting	Perficient
CGI	PricewaterhouseCoopers
Cognizant Technology Solutions	Protiviti
Computer Sciences Corporation	PRTM
Corporate Executive Board	QualPro
Deloitte Consulting	Rambøll Management
Detica	Roland Berger Strategy Consultants
Ernst & Young	The Saint Consulting Group
Fulcrum Worldwide	Sapient
FTI Consulting	Schlumberger Business Consulting
Grant Thornton	SDG Group
Hay Group	Simon-Kucher & Partners
HCL Axon	Slalom Consulting
Hewitt Associates	SM&A
Hitachi Consulting	Strategy& (formerly Booz & Company)
Horváth & Partners	Tata Consultancy Services
HP Enterprise Services	West Monroe Partners
Huron Consulting Group	Willis Towers Watson
IBM Global Business Services	WS Atkins PLC
ICF International	



+ All Business Management Companies in The World.

ID's Management Council for Business Services, provisory office

<http://theimperiumofdiamondsgovernment.populiser.com/disscusion/the-global-multi-outsourcing>

List of ID's business forms legal entities

The Creation of Consortia business entity as a legal person introduced Organizer

Organiser acquires the business parties, corporations and businesses at the state level, the foreign country and internationally, for the opportunity to ensure the growth of transnational relations business sides of the same category and thus their alliance to form a single entity activating the territory of the Imperium of Diamond's like a business Consortium at a unitary corporations representing General Council composed of many of the numerous range of business entities with legal personality.

Organiser is organizing a group as the third representative of the Organizing documents such entities trading parties in the form of consortia which are composed of all acquired by business corporations, and thus create a common trade as an act collectively to expand its network of sales offices with a new name legal society over the legitimacy of the Organizing Document of the consortium and this authorization to use profits from its own program, trade and investment by the joint development of guarantee contracts between traders consortium.

The consortium thus arises that three or more, and no limit on the number of parties business corporations the same size business category and merchants together constitute an agreement on trade cooperation as a consortium of ID's, and that means that the members of such an agreement becomes General Council as the main representation for body Consortium. The consortium is a fully independent body and its representation own dimension as the General Council functioning on the territory of jurisdiction of Diamond's Imperium, and thus no obligation dual taxation for persons from foreign countries.

The consortium and its General Council are therefore legally recognized as the second person with his own foundation's headquarters under the jurisdiction of Diamond's Imperium, and not against a foreign state.

Each consortium obtains legal address within the Imperium of Diamond Offshore's under the format of principle, while the right anonymous bank account of the State Imperium of Diamond's.

Organiser therefore own position only as a contracting authority with a registry document and produce evidence common parties in order to form a consortium and the selection of the registration fee which will be handed over to the official authorities ID's government and to confirm the registry of a new business entity in the ID's Commercial Register, it means the ability to start a legitimate business activities in the Imperium of Diamond's and the extent of such jurisdiction.

Organizer subsequently obtains financial share for its activity and gain a new member of the Group Consortium. For each consortium receives profits immediately in the event that the subject of the Consortium made a first payment of income taxes and profits. Profit from the creation of the consortium is ratified by the number for every single entity, while in the second ratification of a number of active business entities in the interest of capacities necessary for the full

functioning of the consortium as a stable business entity, and therefore with acreage values of the capitalist system ratification by market levels.

Consortium may be founded in order to produce oil companies, firms and corporations with electronics, metallurgy, chemical industry, mechanical engineering, medical center or as agricultural centers and financial services, even the side of the bank from foreign countries together can launch function as a consortium of which there is one company form.

Consortium may be established for the purpose of conducting business on behalf of another legal person status, and to the Strategic Trade Cooperation in the Imperium of Diamonds or the use of a new center for the export of the product abroad, mainly as a second source to ensure their own development resources to foreign parties.

Advantage consortium for each business group, is the possibility of cooperation in a multi-national group and develop also thanks to intelligence and technological advancement from other individuals in the group and therefore is entitled to conveniently organize and develop as a group and with global selecting the best intelligence and values. Development is organized by the willingness of commercial parties in the interest of the provisions on deposit in contracting act of the General Council of the Consortium.

Creating the Consortium on the territory of the Imperium of Diamond's is an opportunity to develop trade markets and build common commercial properties on the territory of the Imperium of Diamond's, under the name of the state Imperium of Diamond's and legal registry in the territory of international waters, as well as to free orbit and subsequently in free cosmic space and on other planets in the cosmos.

This creates the ability to dynamicly developing at advanced level and significantly grow into the largest business groups in converting the entire world. Cooperation is beneficial for all traders and their interest in growth when using the multi-dimensional nature of global cooperation organized by the Common Market.

Multy Consortium

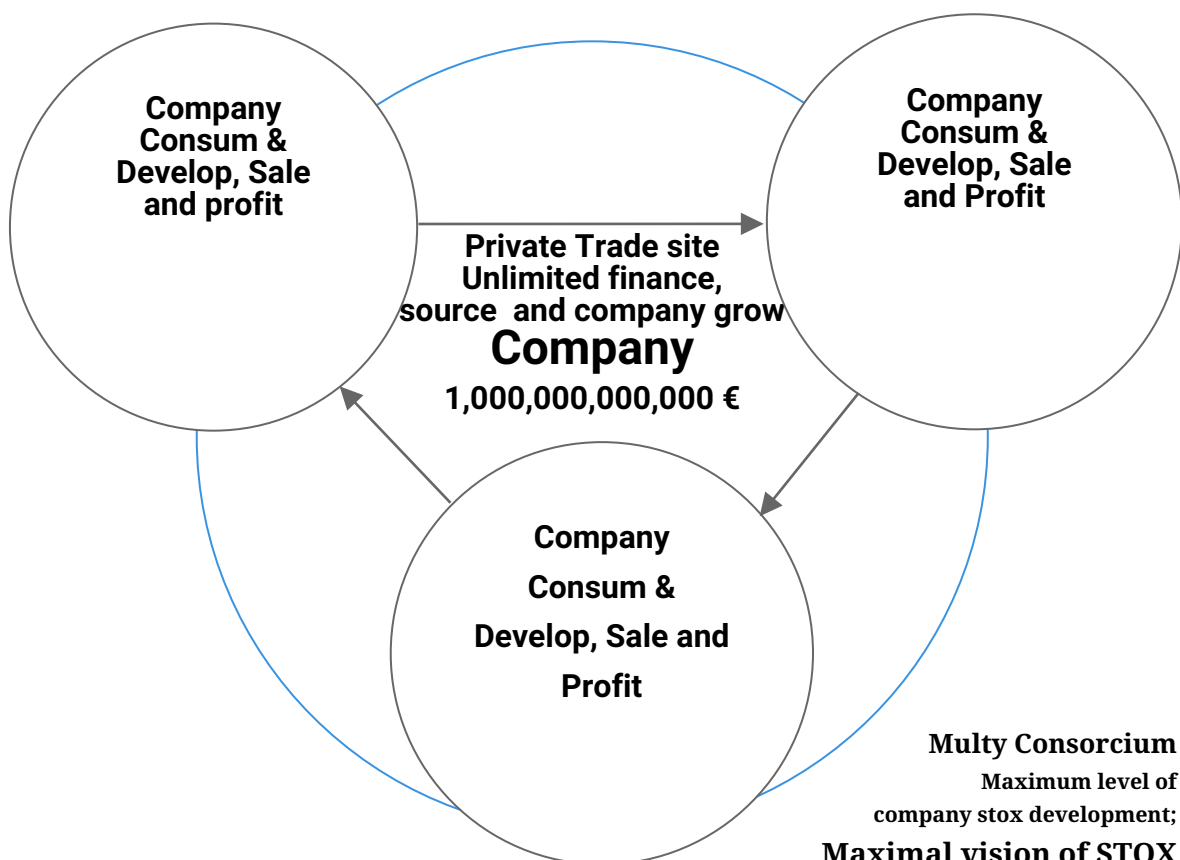
Multy consortium becomes subject which comprises a further alliances between several different categories of Consortia which are tied together related business networks, meaning the structure of the system of Internal trade organizations to build their own modernization of all groups Multy Consortium for using common resources. Market development and financial cycle is composed of its own closed cyclisation without inflationary rhythm. The groups will jointly develop and produce advanced level of their own capabilities.

Example activities and composition of the Consortium's multi-trade system when a corporation jointly formed a consortium single category of the market, such as consortia that may be composed of one business category, such as Metallurgy, is the second category Electronics, the third category Agriculture, and so on.

Consortia are therefore then collectively unite to form a multi-consortium that it may be active as a group composed, for example, a business category markets for mining resources and their laboratory production, followed by the category manufacturing solid materials, machining category, categories of construction technology and product electrical engineering and thus the sales or the economic and strategic use of its own internal management of the consortia, or trade on the open market.

This creates a multi-consortium. Multi-consortium may also focus on the public market, as is standard business corporation.

Multy consortium is also based on a system of cooperation with the Government of Diamond's Imperium for planning grants and financial development objectives or division missions and projects, expanded categories multy national dimension.



Business Categories

Business categories of legal business associations offered by the federal government Imperium of Diamond's

Junior Business

Trade body at the social company level, but the foundation office in the form of legal commercial entity. Business entity is intended only for small markets and easy to work voluntary nature. Junior business is a form of trafficking for children from 10 years, child's who is Freely interested.

Firm

The body as a natural person presenting a certificate of proficiency in performance in the professional field, and thus the right to form a business as a contract company. Every natural person has the right to create an unlimited number of property firms owned by qualification and profession without reference to any other form of legal ownership of the name. The company is the physical association.

Start Corporation

Start Corporation is a business association that is designed for people who obtain certification for mental health condition and ability of professional development training is. Start founding corporation formed under the authority of an autonomous government Imperium of Diamond's why the owner of Start Corporation does not need any financial resources and expertise in the profession, while losing his own responsibility activities of the corporation. Start Corporation is a business-led management of the Government Office and the

authorities organize the procurement of trade and development 'trade union. Corporate profits are determined to ensure the quality of life of the owner Start Corporation, and especially for his study or family development. In the period when the owner Start Corporation received sufficient education, the business association handed over to full management responsibility and ownership. If the owner fails to achieve the necessary qualifications, it will start Corporation passed in the name of another person in order, or will be made public outcry. Start Corporation is active at the public market, and particularly for cooperation with educational centers in order to provide practice for students during their education at the level of real business environment, and is a corporation or used for public purpose.

Register Company

The company provides for the registration of copyright and the arts of individuals and society by supporting the organization of business activities with the copyright value.

Offshore Management Service

The entity which is led by the retailers who are expanding strategy of the association on behalf of other clients entrusted corporations as owners of the business entity, or the Council Offshore Service Management team takes clients to the possibility of using the service team

in order to create a new business entity.

Company

Association of firms and smaller merchants who together create a partnership agreement that arises from a commercial entity as a legitimate company in order to function according to the size category of rights trading company.

Representation Company

The company belonging to another legal entity without a shared relationship, only destined for ceremonial matters.

Public Media Corporation

Television, radio, magazine, news and commercial act before a public audience.

3DD Real Estate Company

Trading company active in the digital world and the network business economics among others 3DD Real Estate companies. Virtual entity can possess anyone, without any limit while having the maximum number of other business entities.

Capital Company

Company managing only the capitalist system-driven market and thus activate the self-development of commercial interests and strategic development under capitalist strategy.

Investment Company

Investment company creates financial and development resources for other companies and corporations that use sponsorship in order to expand their own market and profit from investments to ensure the return borrowed for Investment companies.

Prime Corporation

Ownership of the business Company, only one person, and with the established management team. Prime-Corporation Limited own capital limit.

Comand Company

The association of two parties composed of persons as a financial investor and business organizer, thus to agree on a common profit.

Interactive Comand Company

The association of two parties composed of persons as a financial investor and flexible business organizer, thus to agree on a common profit. Flexible organizer of trade is only temporary partner that can be exchanged for another candidate to Community if the candidate will possess a better business plan than its competitors.

Holding Company

Trading company in order to develop transport logistics and establish cooperation as a supplier of goods under transit and either by private taxi service charges.

Building Corporation

The corporation focuses on construction markets, development of architecture and urbanization, and therefore the possibility of establishing a dual takings as its own center of the construction industry and activities of architect engineering and construction of the building. Construction Corporation consists of a number of professional experts and companies who jointly expand the building fund.

Market Company

Market processing and sales, management uses its own market when market activity of other traders and thus the creation of common

own financial profit from the value added to the price of products and services.

International Company

The use of logistics management of international markets for the possibility of interactive planning and expand contractual relationships with global traders to develop their own gain and the structure of markets. The government has the right support development of logistics management.

Joint-stock Company

Business association with the obligation upon the leadership level budgets to the limit dimension of owned capital to the level of maximum profits without limitation except for the obligation to respect tax systems. Joint-stock Corporation issued and limits their own investment securities available for sale are the foundation of their prices by size of economic power joint stock corporation.

Civilizational Corporation

State organizes business in order to build new markets and business, raw, resource and financial networks civilization.

Federal Company

Company commercial interest only active on the territory of the Federation, or between Company bodies and by expanding own multi infrastructure throughout the civilization. The company has a widespread development rights at official level synchronization.

Multy Company

The association of a consortium of one category of the retail market and thus functions as a business

company.

Commercial Consortium

Association of Corporate different business categories and the creation of business cooperation such as jointly owned other person associated corporations made up for the purpose of activities as a single business entity based on the form of the Business Council dealer associations.

Multy Consortium

Association of consortia to function as one company.

Management Company

The company with the register of trade associations that own the debt level of confidence of the financial crisis and bankruptcy, and there are obligations of the act entrusting the indebted business entity into the hands Management Company that extends the strategy of the foundation property uses many of the numerous dimensions of a registry operated business associations which are therefore in the hands of management administration form internal and public business strategy of common interest for the financial management and development of business entities with a view to ensuring their deleveraging and returning back into the hands of the legal owner. Indebted corporations that are responsible of its trade name.

Interactive Corporation

Group of companies based on a system that allows immediate own immediate ability restructuralization markets and internal resources in accordance with the strategic plan and emergency situations civilization and business markets. Corporations own source benefits and the right to

activate multiple forms multy trade, as well as an interactive cooperation with Federal Bank.

Private Corporations

Publicly anonymous business entity is a form of private association which is associated with the business of government, and receives orders from the authorities of the states. Military orders, arms manufacturing, technology, special resources, others.

Intelligent Corporation

Corporations that contacts with other governmental and foreign merchants or services, and always with a view to selling the business intelligence development plans and building intelligence used to grow new projects in the rhythm of state business stability and also to develop new markets or increase their dynamics.

Booking Company

Trading company with its own jurisdiction in the form of a free trade categorization of activities in the space reserved for a limited period of time and with limited territorial zone. The register is kept at the offices of the government.

Incorporate

Corporations with form their own principles of jurisdiction and activity for the purpose of self-interest according to the contractual provisions with the government of the country.

OFFICE Company

Trading company that supports government and local authorities, with their own financial profit from operations in the fees for use of authority and the establishment of commercial and professional intelligence networks or Multi

sponsorship, development and consumerism. The Office carries out political activity in public affairs, and it is necessary to respect the obligation of the company structure in sync with the authorities, police and investigative bodies governed by public action.

Research Corporation

Form institution and business entity uses its own business entity management used for the commercial application of research and securing sources of finance.

Planetary Corporation

Corporation active in the size of the planet and as a business entity expanding its own infrastructure company.

Stationary Corporation

Corporation active in the dimension of space stations and expanding as business entity owns the infrastructure company.

Universal Corporation

Multy business entity with its own infrastructure cosmic sources and industrial centers between planets in the universe.

Space Science Corporation

Research center with free opportunities to own and expand their own resources to develop the infrastructure at the research center and to research work around the space subjects special natural phenomenon.

Public Business Stox Exchange

Diet merchants in common centralization of business rhythm in the same direction, thereby resulting Mercantile Exchange as traders parliament in order to increase the centralization of market intelligence

and enable a steady income logistics business development. Exchange is led by the founder, or representations that have been selected from a number of traders active on the exchange. Stock representations loses other rights of

ownership and management of any other business entity. Exchange may collect fees for the financial register of cooperation and business development rhythms or register a trade with investment materials. The Exchange is a legal institution.

Business & Labour Codex

Part of documentation before finalizing

ID's Trade Assembly for business stabilization

Obligations of a trader in case of a damaged logistics function of government:

Original English version format

1. If the federation is not capable of logistics, the other federal entities with full success of the federalization process have an obligation to manage the business and development affairs of the federation and the federal states, as a unified entity further designated as a "federation" among all federal states.
2. If any federal entity is not capable of logistics, the federation has a duty to manage the federal business and development affairs.
3. Every federal entity based on a lower level format than the full state of ID's federation, this state entity has the right to use its own logistics to stabilize in a crisis and war situation, guaranteeing the development of its own affairs for the purpose of establishing state stability, civilization and government, as well as supporting logistics in order to stabilize the federation.
4. If federations and other federated entities are not capable of logistics, the responsibility of logistical organization is gained by the Provisional Office of a State character as ID's Federal Assembly.
5. If the federal government is based on the inability of its own logistical and stable activity, the system of cooperation of traders according to the principles of the Provisional Office of Business Activity must be preferred, and thus a provisional state authority is established.
6. The Federal Trade Assembly as a basic representation of the government's commercial interest for the purpose of stabilizing the federal government and ensuring a steady increase in the security and function of civilization and government, in accordance with the principles of federal jurisdiction and the constitution of the government.
7. The Federal Provisional Commercial Office is established as an association of traders who are registered in the Commercial Register of the Federation and in cooperation with the internal office of representatives of independent companies from foreign countries without being registered in the Commercial Register of the Federation.
8. This creates a House in which every state and federation company is a member. Federal Trade Council.
9. The Federal Assembly of Businesses represents the surviving crowd of the federal government and federal entities, such as the central logistics of the assembly and the decision to adopt a strategy based on a Trade Assembly.
10. The Business Assembly of the Federation consists of the General Meeting of all federal traders, which creates a department of merchants who are further divided into trade logistics committees and legal strategies according to all the principles of categorization of trades and thus the obligation to create a common logistics of a separate department of each category of business

activity by macro view for the purpose of synchronizing the common development interest and the function of the joint logistically planned operations.

11. The Federal Business Assembly also consists of the Federation of Lawyers and Notaries of the Federation, who act as a verifier, and the Office for the Development and Control of Legal Strategy and Communication, Negotiation and Management of the Federation Function as uniting Office of the Federal Assembly.
12. The Federal Business Assembly is also composed of representatives of all federal engineers, architects, scientists, technicians and designers who jointly establish the Assembly for the planning of civilization development and stabilization, according to engineering logistics and strategies for the development of modern civilization for the purpose of the greatest category of world competition, independence, and thus the certainty of domination over all persons and entities of the criminal and terrorist position of the opposition against the federation.
13. The Assembly of Engineers and Scientists, Technicians and Designers as the Council of the Development Council is divided according to the category of operational characteristics of its kind, thus creating independent, distinct groups that work together in an organized way.
14. The Assembly of Engineers and Scientists, Technicians and Designers as the Council of the Development Council is then divided into two informally independent but jointly logistically communicating groups founded as a federal assembly, and the Second Council of Foreign Countries, which is allowed to cooperate and promote the development of federation and federal civilization.
15. The Development Council as the Federation Party is the main logistics operator, Director and Commander for the Assembly of Foreign Development Councils. Each format of the Council of the Evolution Council is a registered entity in the jurisdiction of the ID's Federation and with rights to use and organize international co-operation.
16. Every business entity in the federal territory has a duty, due to the federal crisis, to make a calculation of the damages created and to add up all the new damages caused by the destabilization of the Federation function. The Federal Assembly therefore collectively calculates all the sums of losses and regularly writes them for the purpose of securing the provisional ruling of the Federal Assembly and initiates the recovery and stabilization obligations and for the purpose of establishing Federal judicial cooperation with foreign courts and supranational organizations that have the right to support actions to apply justice.
17. If the Federal Assembly is not able to make sums and verify losses due to federal destabilization, then the sum of damages and the right to compensation will not be calculated until the federation is stable again.
18. The entity responsible for causing the damage immediately acquires an obligation for an act of support for stabilization and full compensation, which also means that, from the first day of the creation of this autonomous right, the right to create taxable debts and the growth of the debt burden and legally justified fines for the delay the act of supporting the reconstruction and ensuring the stabilization of the federation. The debt of any form of the opposition entity can not be forgiven, and in any case, until all the punishments have been fully remedied.
19. The Federal Trade Assembly is held on a regular basis once a month, and in

- the possibility of the Trade Assembly' rights to convene a meeting on any other day if at least 30% of the members are to be voted on, or to be determined by the principle of urgency due to the necessity of interaction certain situations.
20. The Federal Assembly is active through a joint assembly, allowing meetings at a predetermined location, as traders all individually, thus forming the center of logistics. The meeting venue address can be flexible.
 21. The Federal Assembly can use the system of a joint meeting strategy as an act based on the establishment of the position of the council according to a separate agreement of geographically distant commercial network décors, for the creation of a meeting place in the difference according to the business locations and the closest position of the capital to the business addresses of the entities. Consecrated telecommunication technologies, which jointly allow for mass video calls and joint logistics for the Federal Traders' Council, are thus divided into cooperative central logistics.
 22. The Federal Trade Commission can use the system of special situations without allowing the function of a common direct communication system and therefore with the strategy of creating telecommunication centers which serve to create a central assembly of traders through video calls from different federations and abroad only if a private line with the permission of a foreign government as a host state, or its policy enabling the rights or the legal duty of the right to allow private foreign communication as an act of extraterritorial call and information co-operation of state official logistics with the rights of state integrity.
 23. Each part of the Federal Trade Assembly, using a telecommunication connection, must be implemented with an administration strategy based on the ability of a stable intranet telecommunication facility or a private line connection with isolation from foreign persons and entities, as well as the use of data communication for sending central documents, receive data reports for the purpose of document printing and their coordinated use. Administration of communication must consist of a team of IT technicians who are sufficiently qualified to assure the security of the communication function and to prevent the ability of other entities to spy on and abuse of a stakeholder for gaining data based on the rights of state integrity.
 24. The Federal Trade Assembly therefore establishes a common logistics of the intention to cooperate between the departments of the Assembly and thus creates a strategic growth in the centralization of the common logistics in which, as a major majority, only the dealers decide, depending on the representation of the representatives of the government and the office of lawyers of federation, and commonly in observation be the NGO groups of Federation.
 25. The Federal Assembly has the duty to vote and to get co-operation with foreign states and supranational institutions which can therefore take on the position of foreign observers as oversight of the function of the federal assembly in the interest of the rights established by the federal assembly, and hence of the jurisdiction and constitution of the federation.
 26. The Federal Trade Assembly is based in the mainstream formations of all federal business companies, and therefore each business entity chooses a maximum of five people to represent a business entity in the Federal Trade Assembly. Persons selected for this function have the right to function as one voice.
 27. Business group representatives are formed into a single group by their business category, thereby expanding categorical interfaces based on such

- business breakdowns, building their own development interests by grouping business categorization and such development interest and integrity, using federal logistics Federal Assembly.
28. Business categorization groups will therefore develop their own internal stabilization, development and planning plan to publish reference data to the development co-operation needs of the General voice of Assembly of the Federal Trade Assembly as a group based on the consensus of all traders equally and therefore simultaneously for joint-operational logistics.
 29. Merchants together vote democratically as the Federal Assembly, as well as category group business dealers.
 30. Traders who were the result of 49.05% to 10% minority voting are therefore entitled to establish their own development strategy as an internal subject of the Federal Trade Assembly, but the minority group does not lose the value of full membership of the Federation's Assembly in terms of their common interest joint logistical co-operation of the Federal Assembly for the purpose of joint development under the legally established rules on the Federal Assembly.
 31. Traders who were the result of the 90% to 100% majority vote therefore set the outcome of the decision as the main strategy of the Federal Trade Assembly's interest.
 32. The Federation of Trade Assembly must therefore develop strategic planning that is designed to fully unify the market with a mutually agreeable agreement between the parties as a foundation of partner networks without discrimination of commercial minorities and business interests of each individual.
 33. If necessary, the use of the strategy to maintain the commercial function of certain market categories in accordance with the main curricula of food sources, raw materials and technologically defensive resources will be followed by a strategy which, in the event of an emergency, may limit the development rights of other non-essential entities in the federal market as a natural development strategy.
 34. Any business entity that has been restricted to doing business because of an emergency strategy has the full right to establish a record of the profits generated by the registry and therefore to use the courts of justice to recover damages from the parties that deliberately criminally forced the federation to destabilize that forced the federation to use emergency strategies.
 35. As a function of Federal Business Exchanges, the Federal Trade Assembly is a centralized federation of logistics networks and a joint decision on strategy for market stabilization, market renewal, market development and new markets, but also as a central register of business activities, management of new business activities, and also for the purpose of registering and standardizing all federal market products, in distributing logistics functions to logistic administration departments.
 36. The Federal Trade Assembly therefore makes a provisional representation of the government's rights based on representation for official communication in the trade register and management relationship, the ownership of federal raw material resources, the relationship between bilateral and multilateral treaties, and the right to function as logistics of the country and political representation. All acts and treaties of the Federal Assembly are established only as provisional and as a consequence of ensuring the function of the stable government of the Federation will be re-decided on these acts in the interest of the law of their legal declaration or the use of veto rights.
 37. Therefore, the Federal Trade Assembly also establishes strategies to ensure the

- function of International co-operation and logistic planning of the internal development of the Federation's business activities, in order to ensure the stabilization of the government and thus the re-establishment of the government function according to standard principles, interests and mandates in the constitution strategy.
38. If the government's logistics are unable to act because of the loss and loss of political people, the right of the Federal Assembly to hold elections for a new position for the missing persons of ministries and governments, so that the logistics of the Federal Assembly and the Provisional Government can be cooperatively functioning, and a life capable of stabilizing all the lost and missing persons of politics and the state.
 39. The Federal Trade Assembly therefore broadly extends logistic communication about business planning interests and the purpose of developing international co-operation as a representation of the federation's business interests, the form of a democracy of trade-union democracy, and the main intellectual members of the federation.
 40. The Federal Trade Assembly must be active with a strategy as a crowd for the Bank, for the purpose of registering and managing finance, as well as carrying out the control of International business communications.
 41. The Federal Assembly also maintains agreements with foreign banks on the possibilities of transferring funds between foreign banking institutions and therefore uses its own telecommunication network for digital financial transfers and contracts and identification data.
 42. The Federal Assembly further organizes and establishes joint fund strategies at the level of the Federation's International Partnership Network and thus extends co-operation with banks for the purpose of co-operative logistic co-operation of banks at International level and the creation of the capacity to support federation stabilization.
 43. Thus, the Federal Assembly also supports the implementation of a plan of sanctions against all terrorist entities and persons active as a criminal organization.
 44. Therefore, the Federal Trade Assembly must provide a logistical function to eliminate all the risks of a financial and raw material crisis, using the logistics of the Trade Assembly.
 45. The Federal Trade Assembly must provide a logistical function for planning the certainty of food security stability and stable agricultural growth on the basis of its own federal production, including reserves insurance contracts for the use of foreign resources when exchanged according to a pre-agreed trade procedure.
 46. The Federal Trade Assembly must provide a logistical function to eliminate all risks of internal security instability and thus establish centers of security agencies cooperating with police forces and military units for the purpose of security cooperation designed to prevent and suppress radicalization and terrorism or transform into organized crime groups.
 47. The Central Security Agency is made up of all business entities that provide security services in the federal territory, and in co-operation with federal armies and police as surviving components capable of performing.
 48. The Federal Trade Assembly further maintains the integrity of the state and creates prevention against foreign espionage and radicalization infiltration and interference with federal matters by persons without sufficient authorization or other foreign status.
 49. The Federal Assembly maintains strategies for full stability of the federal

- obligations of bilateral and multilateral treaties to foreign institutions and states and develops international cooperation rights to stimulate international partnerships to ensure the federation's own stabilization while respecting the practices of legal and fair principles of law.
50. The Federal Trade Assembly must not develop its own development of civilization in order to provide any support to the foreign state and entity as a form of monopoly planning and the creation of its status as a subordinate entity to another state and institution and to such interests of foreign status.
 51. In the case of detection of monopoly support for a state other than the Federation, the actor may be accused of espionage and treason attempts. The actor of any kind of crime must be immediately neutralized, replaced for the sake of his function, and imprisoned. It is not possible to execute executions and killings without the possibility of proving the evidence of the crime.
 52. Any trader who, in the event of loss of his ability to manage his commercial property due to robbery, blockade, and occupation, must ensure that all property losses are reported and secure the registration of lost property to ensure the stability of the prevention of unregistered trades and other illegal treatment of his property the function of enabling the ability to track and recover lost assets is secured.
 53. If the government is without its own stability of official performance and because of terrorism and criminal consequences without the active structure of trading networks and the active forms of its own population, the system of artificial stabilization for the purpose of profiting from international reconstruction and development cooperation must be used to achieve the development of modern technologies full-scale automation of industry, agriculture, urban services, science, financial markets, and planning to create stable capacities, thereby re-establishing the capability of stabilizing civilization to ensure the return and intake of the new population and ensuring the application of acts demonstrating the right to population as a population to form the state above the foundations of the permanent legitimacy of the Federation and the sovereignty of the Imperium of Diamonds as an act of righteous claim. This is the act of artificial stabilization as a system based on a form of autonomous function of civilization.
 54. The rule of artificial stabilization system must therefore be enforced and lasts until civilization functions are restored and stable again, even under the functions of the government as established by the constitutional system of the government of the country.
 55. If ID's civilization is due to terrorism and crime at the level of damage and destabilization causing government incompetence, non-existence or lack of functions of trading networks and population, it is made possible for all foreign governments of countries and supranational institutions with a category of peace and legitimate status at the level of international political level, allowing an autonomy political persons to promote their cooperation and coordination for the development of logistics of the ID's core business network plan and to ensure the stabilization of civilization under autonomous agreements with a commitment to such commercial fairness through the application of impartiality and the creation of a system of international unbiased observers as a network supranational institutions and states.
 56. If ID's civilization is due to terrorism and crime at the level of damage and destabilization causing government incompetence, lack or absence of trading networks and population, allowing all foreign business entities as a trading company and corporation to register their own market in ID's government to

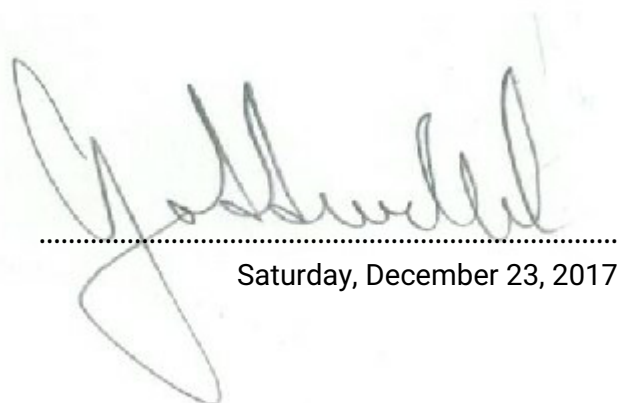
- support the emergence of the ID of the Federal Assembly which is also governed by such trade rules and performance obligations in order to maintain joint profits in the stable economy of the federation and in strategies to prevent inflation and prevent the growth of organized crime.
57. If ID's civilization is due to terrorism and crime at the level of damage and destabilization causing government incompetence, non-existence or lack of trade network and population, this is the right granted to any foreign institution as a NGO to ensure full stabilization of the government's legal performance as a form of ID's Federal assembly between NGO groups and traders generating joint ministry logistics, and consequently ensuring the capability of stabilization function according to a legally defined system.
 58. If the ID's civilization is, due to terrorism and crime at the level of damage and destabilization, causing government incompetence, non-existence or lack of trade network and population functions, this creates the right of all foreign Banks to cooperate with the aim of stabilizing ID's federal civilization in the strategy of using the provisional calculation of ID's economy as a basis for the developmental registers and ideology of the development goal under the conditions of provable developmental capability, thus the sum of all claims of bonds created by law damage and the development of the value of federal civilization, and therefore the sum of the sum will be measured as the provisional GDP of the Federation in order to establish international trade a fund that is designed for strategic use in any foreign country, and thus a status as international-level logistics, in order to achieve the stabilization of the ID's economy and federal civilization.
 59. The objective of artificial stabilization is therefore; Creating autonomous markets such as automation of the market with modern technologies, applying to business activity localization of development raw materials, ensuring the ability of a direct source of development raw materials, providing the ability to process development raw materials, production of products for the function of autonomous markets, and thereby ensuring the function of an automatic trading network infrastructure that serves to stabilize the full networks of civilization infrastructure and all the natural needs of the new population.
 60. In the event of artificial stabilization, it is also an obligation to use strategies for the use of emergency centers of rescue sources, federal DNA, federal DNA and RNA of animals, federal plant seed samples, industrial and civilization technology schemes, federal ideology documentation, philosophy and literature, documentation of maps and lunches, records of history and chronicles, and federal scientific and educational forms of intelligence. All property of this nature belongs exclusively to a federation, and it is not allowed to abuse the property in any way by another person or for the purpose of his or her own interest, study and inspiration, or by a foreign person.
 61. Any government of a country, a supranational institution, a corporation, an NGO group, and another person working as a member of a stabilization team have the right to register their performance and, in this interest, to demand payment of their work in full justice and verified services.
 62. If no support is in place to stabilize the ID of a federal civilization, the right to activate this exercise remains open until the act of Article 54 of this column is upheld, and in the principles of government law, according to the principles of the federation's own integrity as a state, underpinned by the UN Charter and international law forbidding another person and entity to exercise sovereignty in the territory of the federation, harming copyrights, patent claims, surviving

civilization values, and also the right to stabilize.

63. Any act of opinion of any business party re-holding at least more than 10% of the members of the Trade Assembly must be the origin of this opinion in the archive of the official assembly and also the persons who have created this opinion must be checked using lie detectors and modern technological methods intelligence.
64. A person who has ever trained tactics to obstruct the lie detector function, thereby losing the right to any political activity.

The Member Companies of The ID's Global Security Concern of Private Companies is actively registered as a members of Federal Incorporate company in practice of jurisdiction of Federation and active under business development of The Federal Stox, therefore represent the position of Federaly active business companies which have all rights to join the Federal Trade Assembly and open business development in level of the political institution of The Federation.

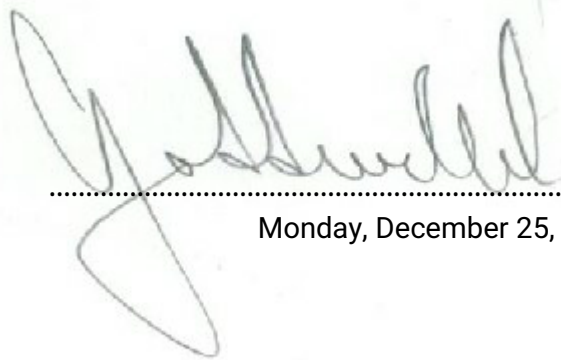
King Gottwald Peter



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Saturday, December 23, 2017

The Imperium of Diamonds Federation, acting as a representative of the ID's Global Security Concern of Private Companies Institutions, issues the right of affirmation of the rights of persons as representatives of the Institutional Representation in the provisions of this document as Page No. 02, to 04, and the ownership of the Institution's Declaration of Membership under the Central Code of Institution, as a Legal person with a position as a member of the General Council of the Institution's representative of the logistics and the claims of such performance and confirmation of the contractual contracts specified in this document.

King Gottwald Peter

A handwritten signature in black ink, appearing to read 'Gottwald Peter', is written over a horizontal dotted line. The signature is fluid and cursive.

Monday, December 25, 2017

Development of the Corporate Network and Syllabus

The institution has the duty to ensure the establishment of its own office for the management of commercial corporations that are registered in the name of the Institution. This creates the Department of Business Management and Corporate Network Management.

The establishment of the Business Administration Management Department is determined by the Code 116, 133, 134, 135, 136, CCI.

The Office for Business Administration creates an office logistics management for the purpose of setting up information data on an appropriate strategy of geography Institutions, International interests, International competition, International maturity and also inspiration for future development, a partnership strategy and, according to these goals, the purpose of creating a Letter of Corporate Corporations owned by the Institution.

The Business Management Department is responsible for managing the Corporate Commercial Register under the administration of the Institution, such as the Business Register of the Institution, which allows the autonomous establishment and cadastral management of commercial corporations.

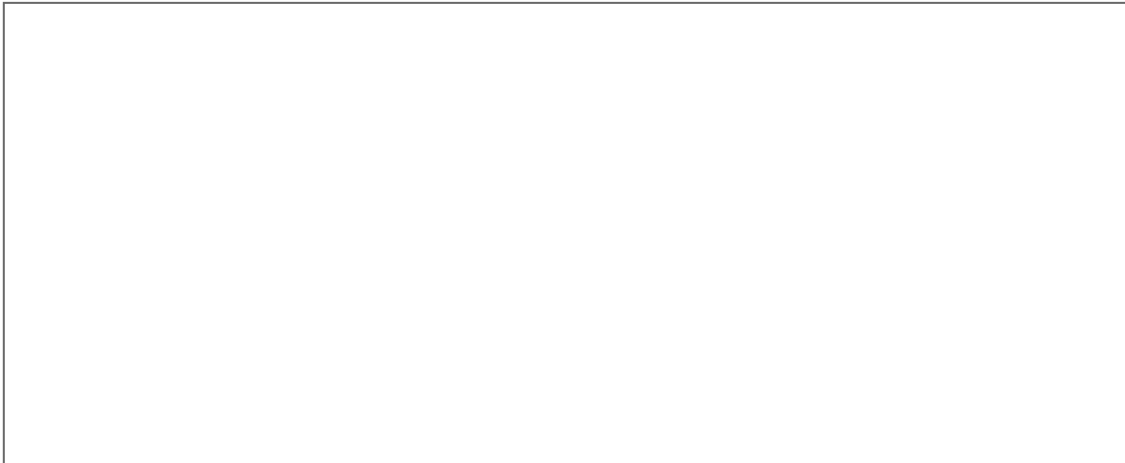
Business Register The institution is imprinted as the Federation's Trade Registry as it becomes part of it. All Business Corporations have their own branch in the Federation.

The list contains the name and identification data of all corporations, must be registered with the Official Offices of the Federation and thus form part of the Commercial Register of the Federation, which confirms the full legality of the legal status of corporations.

Logo of Company



Official Digital Signature Holder of the legal group:



Signature of the official:

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The Institute analyzes the categories of this curriculum, establishes the maximum budget of the internal function of the category, and thus budgets the purpose of setting up new corporations that will be divided so that they can be co-ordinated in the common market and using their own production

© IPS (Part of the Institutional Power Stox development plan)

Indice & Code

Artificial Intelligence (Computer Interactive Simulation of the Human Mind) °
Healthcare and Genetic Engineering ° Biotechnology ° Extraction of raw materials
& mining ° Chemical production of raw materials ° Chemistry ° Petrochemistry °
Energetics ° Nanotechnology ° Metallurgy ° Heavy Industries ° Mechatronic °
Robotic ° Aviation ° Military buildings ° Laser technology ° Energy Particles &
Technologies ° Submarines ° Spacecraft ° Computers and electronics °
Nanotechnology ° Ships ° Tanks ° Arms ° Armed vehicles and supplies ° Cosmic
probes ° Electronics and computers, supercomputers ° Underground
infrastructure ° Planetary automated probes ° Telecommunication ° Management
Development ° Health ° Construction and architecture ° Autonomous machines for
construction ° Industrialization ° Electronics ° Bio-Tronic's ° Cyborg system °
Programming cyborg's ° Replication of cyborg's ° Cybernetics mind ° Transform
Cyber Mind ° Cybernetic creature types and systems ° Cyber technology °
Mechanics ° Kinetics ° Energetics ° Energy and radiation physics ° Laser
Intelligence ° Physics and Waves ° Machinery and infrastructure equipment °
Cosmic Civilization ° Smart technology ° Drives Energy ° Genetic engineering °
Health Sciences ° Pyrotechnics ° Particles and Energy ° Actuating system
technology ° Cosmonautics ° Aquatic organisms and their genetics ° Industrial
Engineering ° Navigation ° Technology ° Natural effects and physics ° Physics
Laboratory ° Renewables ° Autonomous energy production cycle ° Of substances
and materials ° Sound energy physics ° Teleportation of particles ° Cloning
organism ° Genetic engineering ° Technology of physical reality in the
interests of space-time energy ° Design and engineers ° Electro engineers ° Bio-
Tronic's engineers ° Magnetism and its use or Intelligence ° Quantum Science °
Quantum Mathematics ° Quantum Reality and space time ° Quantum Chemistry
and Physics ° Quantum mechanics ° Quantum Energy ° Digitality and
programming ° Reaction of particles whose energy and carbon °
Telecommunication ° Chemistry and Chemical Engineering ° Laboratory
production of substances and materials, ° Agro-Engineering ° Genetic
engineering ° Security Technologies ° Astrology, Astronomy, Astro affairs ° Astro-
Math ° Astrochemistry ° Pharmacy ° Meteorology of the planets and space
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Cosmic ships ° Mapping and analysis of territories ° Futuristic °
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Mineral logy ° Autonomous sources of raw materials ° Organic Chemistry °
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recycling systems ° Super Computer Systems and Intelligence ° Biological computer ° Anti-virus prevention ° Electrical engineering ° Design ° Biological chemistry ° The atmosphere and the physics of planets ° Space time energy and physical energy reality ° Intelligent physical energy reality ° Hybrid form's of Intelligence ° Raising modified race game and a special creature ° Differential realities ° Terra formation planets ° Creating artificial planets, stars, galaxies ° Civilization maximization ° The intelligence of the stars ° Intelligence Galaxy ° Intelligence black hole ° Intelligence space formations ° Artificial production space formations ° Intelligence of Space Math Properties ° Systems civilizations ° Intelligent civilizations ° Engineering networks and distribution systems, smart technology ° Radar technology and localization ° Safety Insulation ° Digital Reality ° Programming digital realities ° Hybrid reality ° Cyber reality programming ° Cyber reality ° Bio-Neurological reality ° Programming Bio-Neural reality ° Space-temporal reality ° Programming spatial reality ° Neurology ° Calculation properties ° Calculation of physical reality happening ° Space time ° Transformation of reality ° Programming processors ° Research Processor ° Materials research and materials development ° Development of supercomputers and their infrastructure ° The development of artificial intelligence in the interest of supercomputers ° The perfection of man ° Regeneration of human cells ° Military Technology ° Programming interactivity ° Replication Intelligent Technology ° Aerospace propulsion and propulsion technology ° Cosmic transport ° Programs feature spaceships ° Civilization of space ships and stations ° Telecommunication ° Hybrid Telecommunications ° Health and Medicine modern forms ° Human psychology ° Super Human Intelligence ° Math human psychology ° DNA modification ° Modification plants ° Agro Chemical ° Mathematical Sciences ° Hybrid Mathematics ° Physical theory ° Theory of relativity ° Planck constant ° Magnetisms and waves ° Heavy industry ° Engineering and metalworking ° Electrical industry ° Iron and non-ferrous metals ° Mining industry ° Electrical Power Engineering ° Petrochemicals ° Building materials industry ° Thermal dynamic ° Particle physics

° Business Management of change and utility centers

Other...

The Goal of Institution is development of Central Institute companies, first practice minimum size **10,000,000,000 € for one business company**, rhythmic norm.

Open for **100-50,000,000,000,000 €** in First site development from partner source cooperation of Corporate partner sites.
