

2018

Business Plan

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Co-Founder

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Good Idea Makes Everything Better

We have always been working on new ideas and innovations to make the world a better place. We believe that good ideas make everything better. Our philosophy has been making good ideas come true. I am very happy and proud to be able to share with you our new project after years of very dedicated and hard work. I thank each and every person in our team and our suppliers who worked with us and supported us to make good ideas come true.



Executive Summary



Growing population, economy and industry demands large energy production worldwide. Our project is based on a new sustainable energy technology for all kinds of consumers world wide. Our main target was not only to produce energy with a new method but achieve at the same time environmental friendly green production with zero harmful waste. Our innovation is based on years of research that has been done through decades by very well known mathematicians and physicians.

The point that we have reached is now one and only in the world that produces energy in a very specific smart way and we call it Zero Point Energy. You will see more details about it further in this business proposal and plan.



SALES

Sales is just like other existing producers. We design final sales strategies, terms and conditions together with our regional partners.



QUALITY CONTROL

Quality control of our product is made by our technicians and engineers during production and in after services.



CUSTOMER PROGRAM

Our customers and business partners are registered under our development program in order to create more opportunities in the future. Our aim is to create total sustainable benefit for all parties.



01

Green Production

Our first priority to produce energy with no harmful waste to keep environment clean and safe for the next generations.

03

Happy Customer

Our customers will always have, clean, green, sustainable energy continuously with reasonable prices.

02

Innovations

Our innovation brings a lot of opportunities in order to reach every consumer and we always keep working on new innovations.

04

Best Services

Our units will always be under our supervision in order to provide energy non stop day and night to our consumers.





Opportunities don't happen. You create them

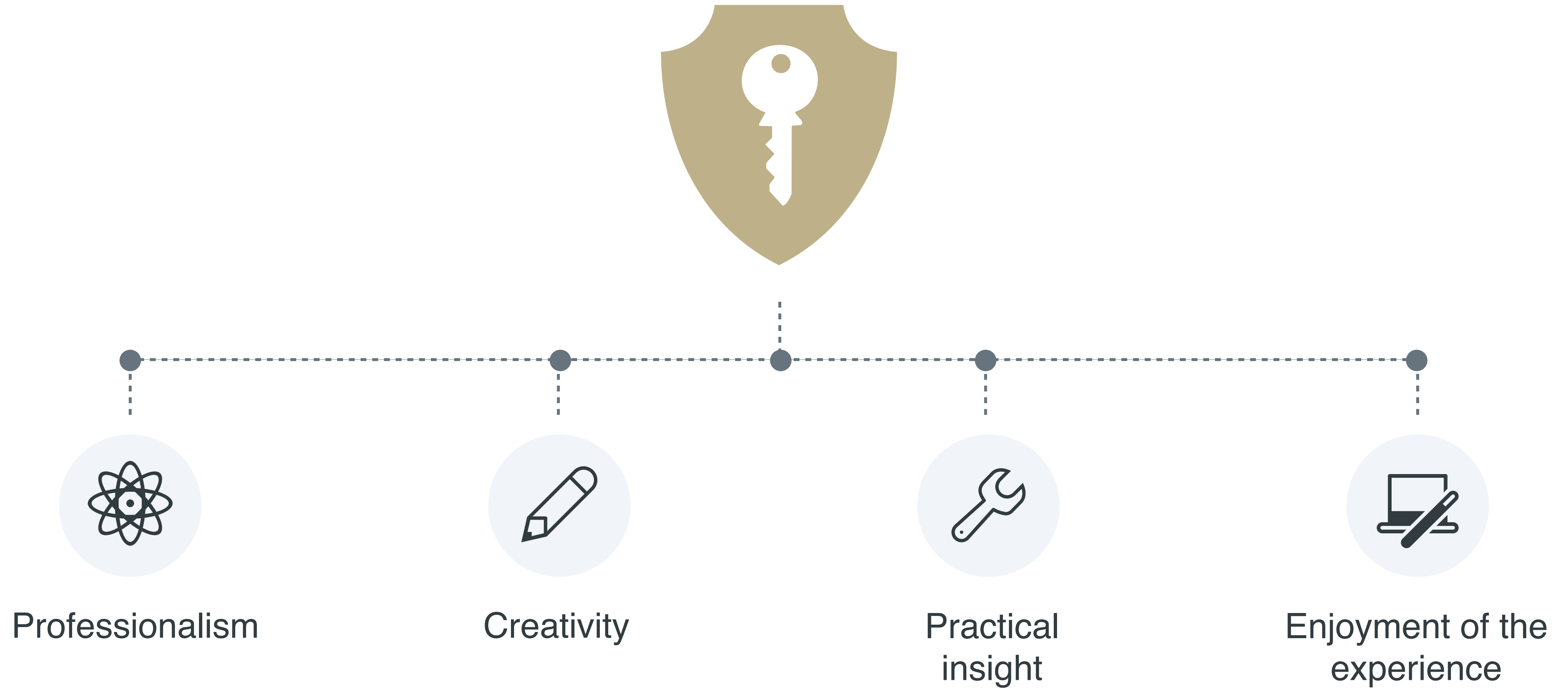
Energy production is very crucial for every nation in the world in order to develop their economy and industry . Through the decades lots of new technology have been created to provide energy. Crucial issue is to produce green energy to keep environment healthy and clean for the next generations. Therefore the natural clean recourses of the mother nature such as, the sun, the wind, hydroelectric and geothermal have been used as the main source for the production. Our innovation is as clean as green energy resources but much more efficient, profitable and most importantly sustainable.

What we use as the main source is quantum physic and gravity rules.

Good Ideas Makes Everything Better

Our values provide a clear foundation for the Grayson Holding Global Development Standard, and every aspect of delivery from development through construction and operation. Our global policies on Health and Safety, Quality and Environment are deeply embedded across our business. Teamwork, Innovation and an Entrepreneurial Approach are key to effective problem solving. Respect and Integrity are at the very core of our development approach, and are the basis for the comprehensive global Community Charter for interaction with the communities neighbouring our projects throughout the lifetime of our projects.

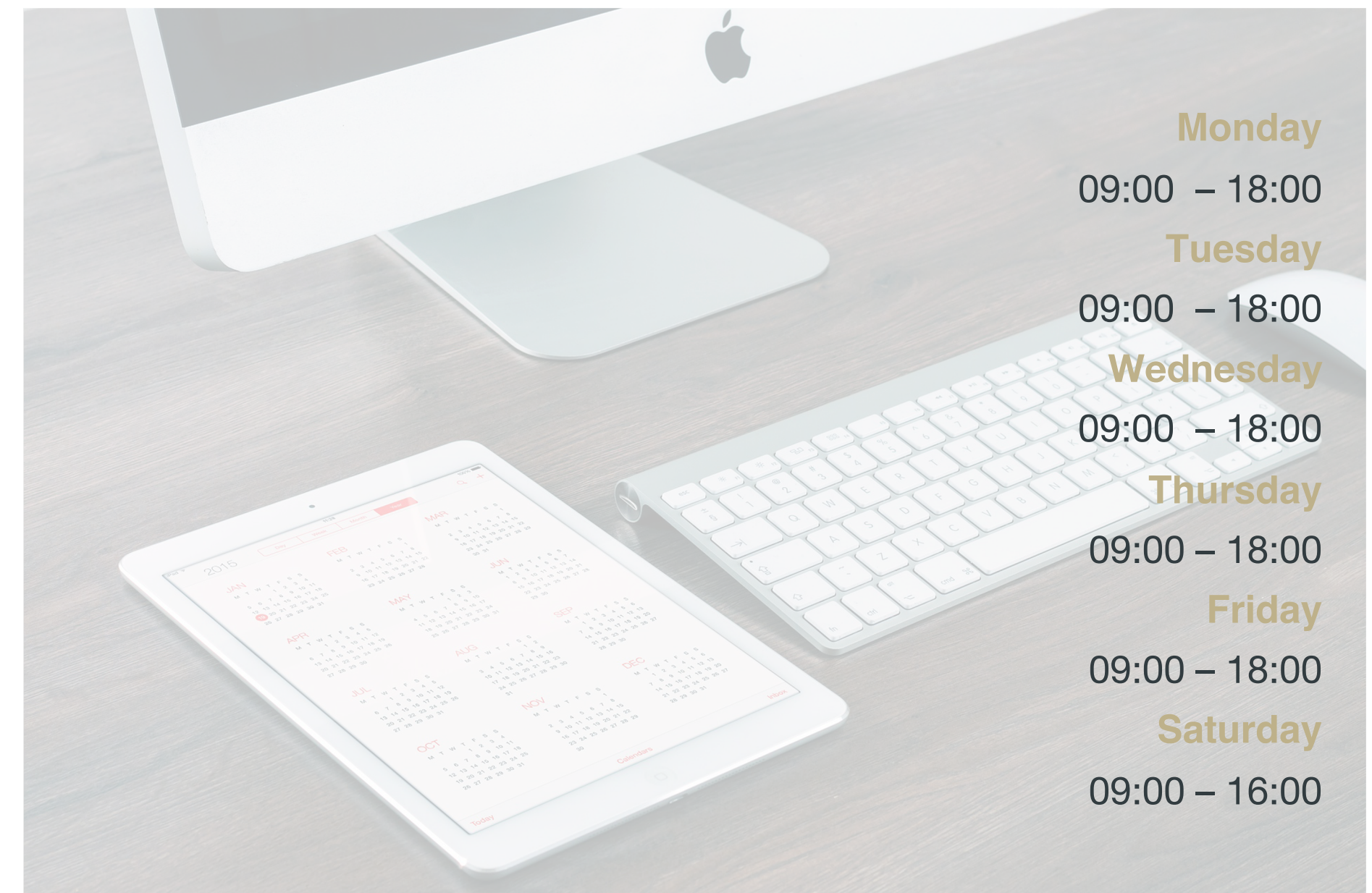




Company Description

There is no substitute for hard work

Grayson Holding only uses new technologies. Some of the components are from trusted suppliers and manufacturers and only hires internationally recognised and respected contractors. Our goal to bring green energy mainstream, forces the company to operate at the forefront of the renewable energy sector. The company is constantly evaluating potential markets and new technologies and is establishing new business relationships within the sector as the renewable energy market continues to expand. GH oversees every phase of the development process - including site selection, project development and design, project financing, construction, installation, and ongoing maintenance. The company owns and operates the renewable projects that it develops. GH also serves as a premier consulting and project management company in the energy and electrical industry.





GRAYSON HOLDING

ZERO POINT ENERGY



Our offices

Our work is the true presentation of **our capabilities**



Grayson holding has offices and facilities in several different countries.

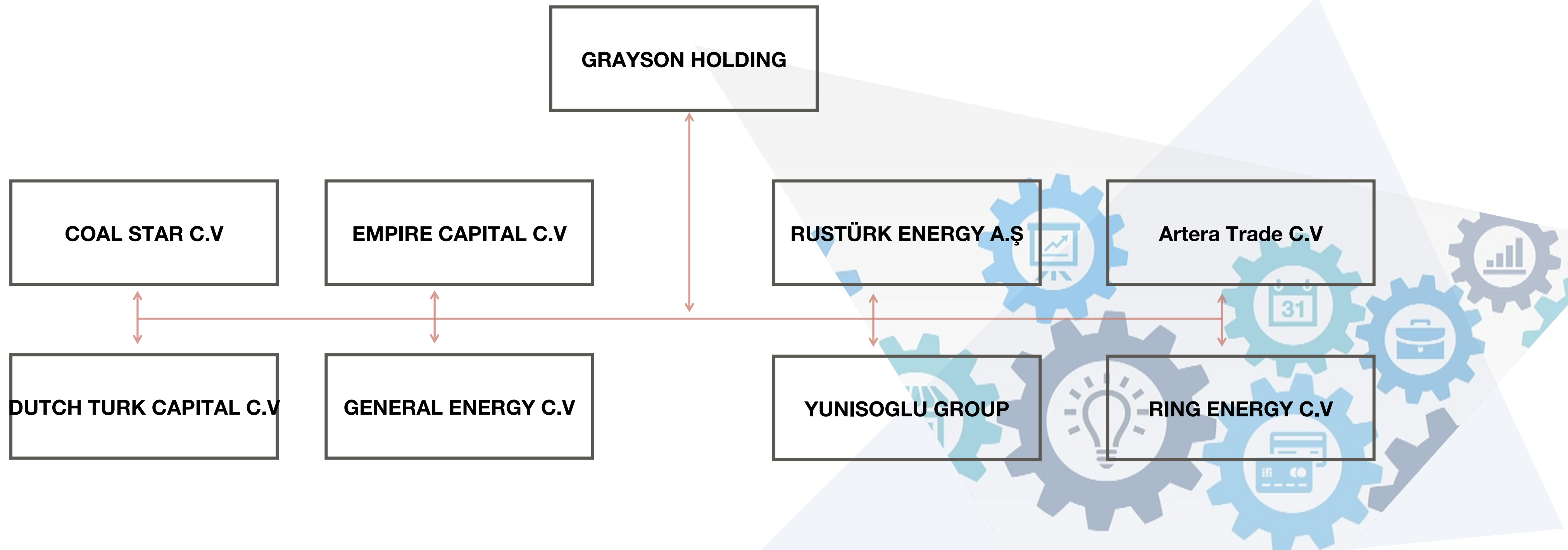
Amsterdam the Netherlands Istanbul Turkey

Copenhagen Denmark Cape Town South Africa

Kazakhstan



OUR GROUP OF COMPANIES





Registration

Our products have all necessary registrations, patents and licences.

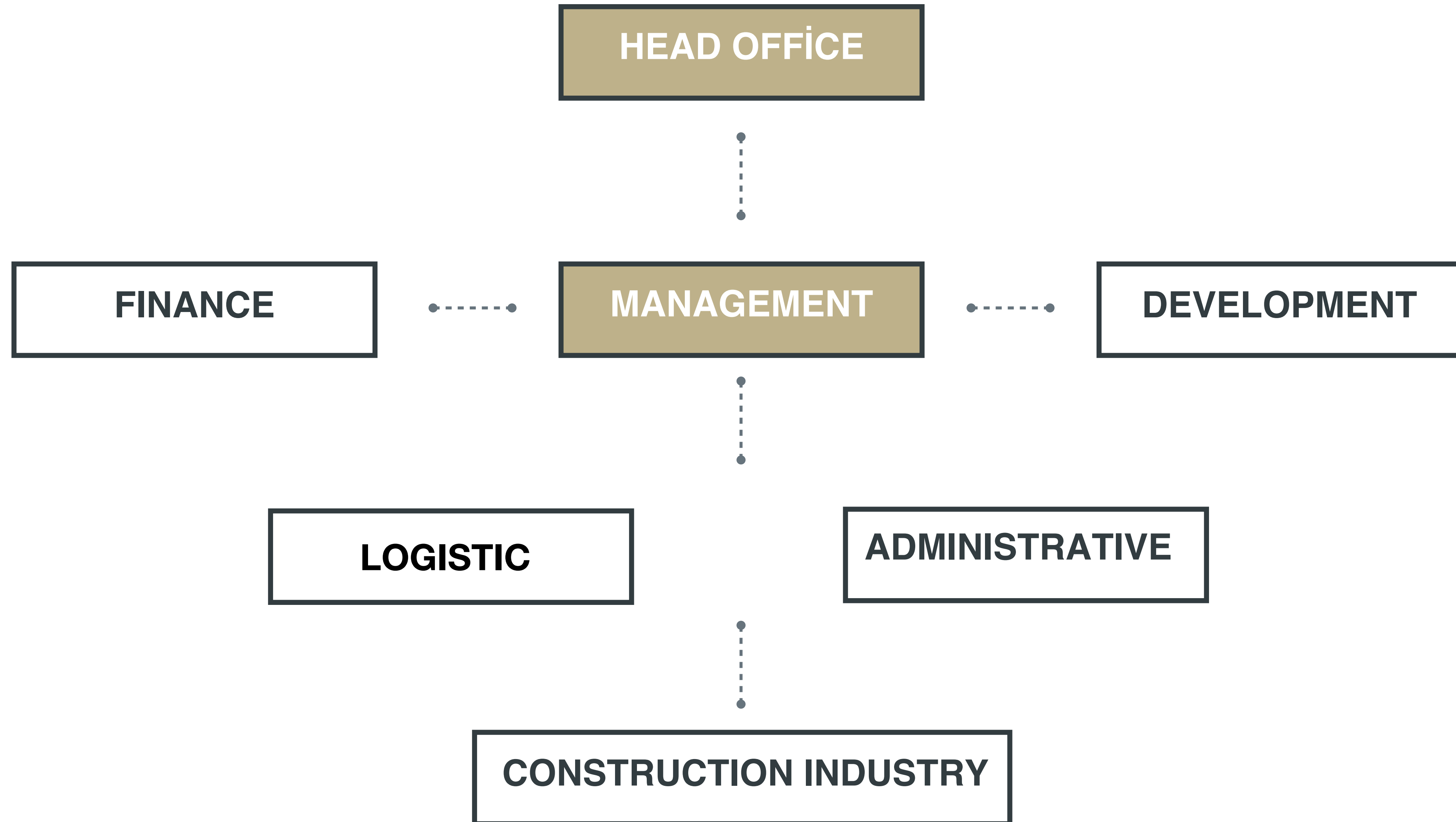
Standarts

TUV

ISO
2009

ESA

Company Organisation



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Services

01 Service One

Description:

We do the product development and provide total maintenance in order to secure efficiency and product life time.

02 Service Two

Description:

We do consulting work for the energy projects in your region in order to reach optimum profit with minimum investment and cost.

03 Service Three

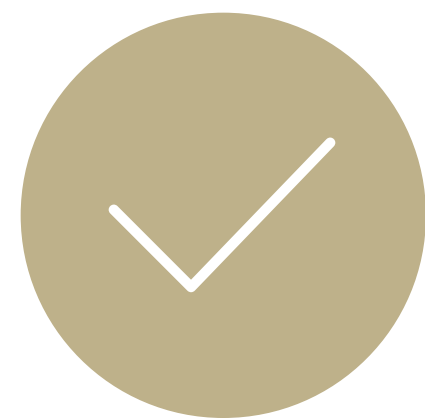
Description:

We provide financial consulting and in some cases we provide total package solutions inc. project finance.

We and our competitors

Task ONE

Non-Stop same capacity energy production



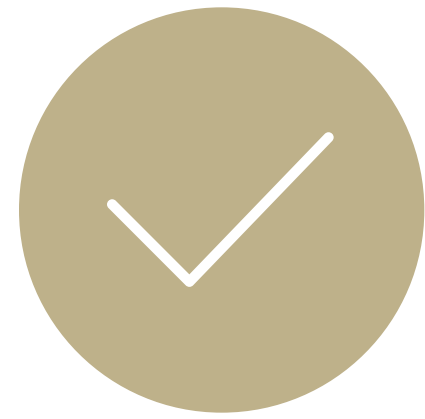
We Can Do It



They don't

Task TWO

Possibility to build anywhere in the world



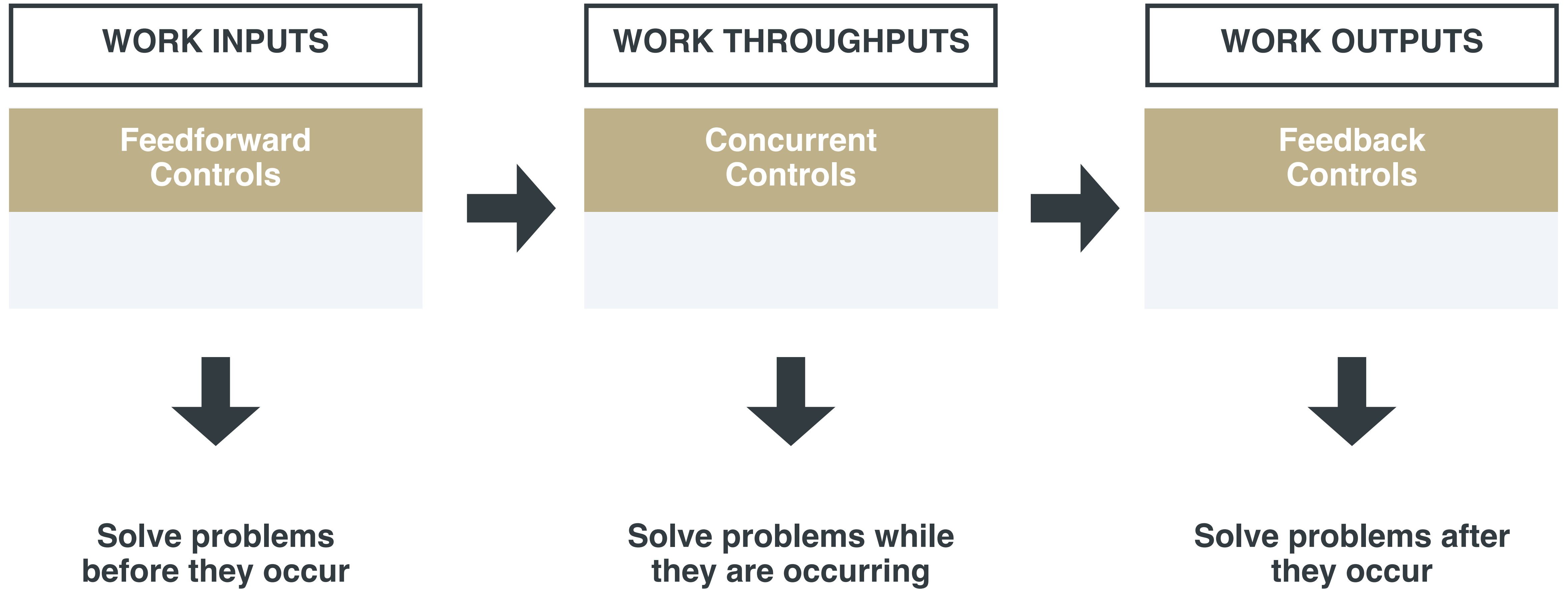
We Can Do It

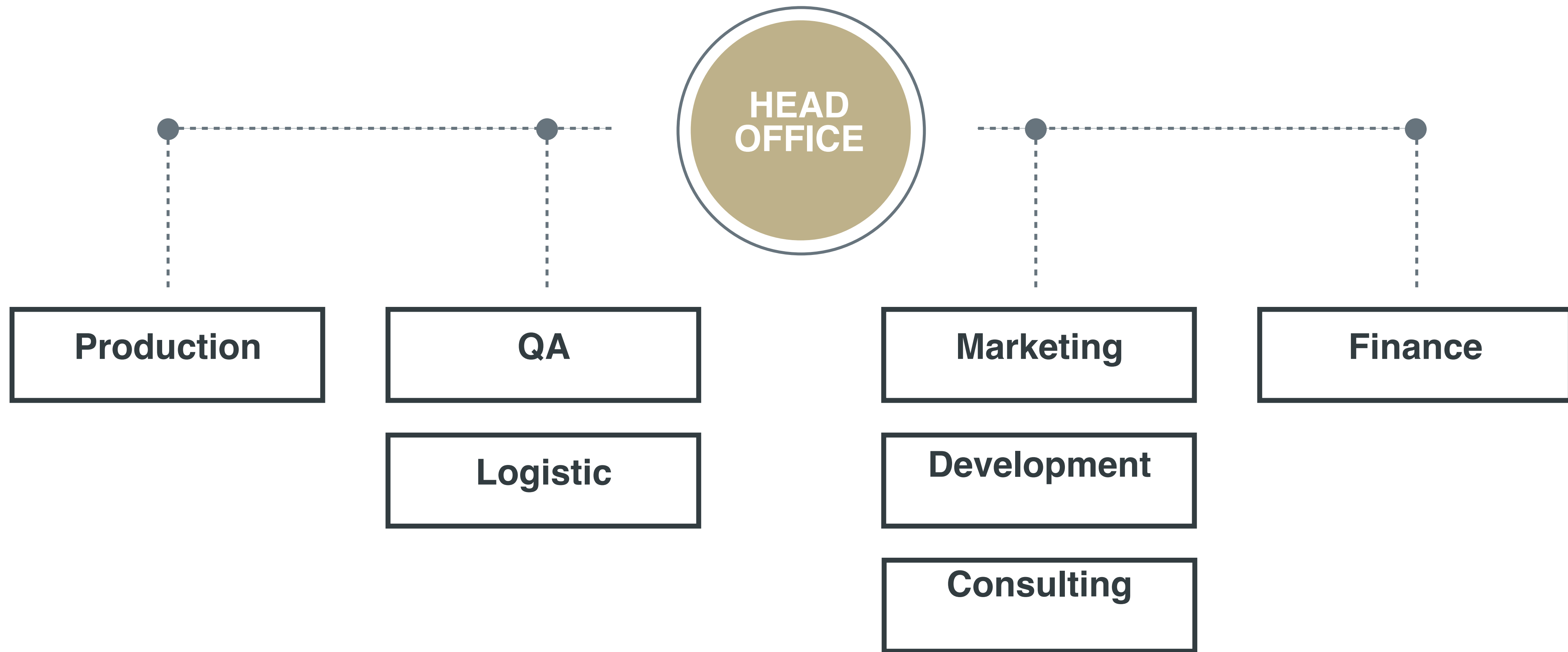


They don't



Management Controls







◀ Image Title

Our unit runs non stop day and night without using any outside energy source.



◀ Power Units

Our power units are custom made for our unit by the worlds leading manufacturer.

▶ Assembling

Our professional team assemble each component after quality control.



▶ Batteries

Batteries feed the system. This way our unit works with the highest efficiency and output.



Energy - Zero Point Energy

Our company, has successfully invented and innovated a clean electric energy generation technology based on gravity which can generate 10 megawatts per hour, for the first time in the world. The first most important feature of this technology is that, it does not require any kind of fuel at any stage of the production. Thus, it does not pollute and damage the environment; rather, it is totally environment-friendly. This kind of energy generation has been called 'clean energy generation' by The United Nations definitions. Another distinguishing feature of this system is that the noise level in this technology is zero. The second most important feature of this technology is that, it adapts its frequency to the variable frequencies on the electricity transmission network. As the frequency of this technology is variable, it is possible to adapt it to all frequencies on the electricity transmission network. This feature is another very important advantage of this technology.

Also, the land area required per 10 MW/h is 3000 square meters.

The Return on Capital (ROC) of this system is calculated by using the following formula:

$10000 \text{ KW/h} \times 24 \text{ Hours} \times 30 \text{ Days} \times 12 \text{ Months} \times \text{electricity price approved by the government}$

The formula is for calculating Return on Capital (ROC) for 10 MW/h. In case of the amount of the generation is high, it is possible to enter the amount into the formula. In most countries, ROC takes place in 9 to 10 months according to the price set by the government on buying electricity. This level of ROC makes this technology one of the best investment opportunities as the initial investment is returned in 10 months and the remaining will be net profit of the technology.

The third most important feature of the system is its efficiency. The lowest efficiency of the system is 97% and, at worst, the waste of energy is only 3%. Therefore cannot be compared to other technologies such as wind, sun, hydro, thermo, nuclear, bio and etc.

The system generates energy all year long for 24 hours per day. Only twice a year in every 6 months should the system be serviced and maintained which takes totally 48 hours.

The technology is currently operating and ready to be examined.



Energy - Zero Point Energy

HOW DOES IT WORK

When we drop a body from height it achieves kinetic energy from gravity and the amount of this energy depends on the mass of body and the height. After getting kinetic energy when the body receives to the ground it transfers its energy to the ground by stroke, thus the energy of the body which has gotten from gravity transfers to the ground and it loses the energy. Our mechanism derives from free fall of a body but with fundamental changes that we can convert the energy of gravity to other forms of energy. If we design a mechanism which converts the energy of gravity to rotary energy we would be able to complete an important part of conversion. Our mechanism contains different important parts like a shaft, three fixed and mobile arms and three tanks with variable masses at the top of the arms. With due attention to fig.1, all of the three arms attached to the shaft and the angle between each two arms are 120° . The length of the arms are variable and at a specified moment and angle we can increase and decrease the lengths. With due attention to fig.2, we divided our system into two sections. The first section is from zero to 180° and the second section is from 180° to 360° . If we design a mechanism which makes us able to convert more gravity energy to kinetic energy at the first section and we make the use of energy lower at the second section, we would make the first rotation by receiving to the zero or 360° point. Mention: The amount of gravity power achieving depends on the body mass and the height that we drop the body. At the zero degree position the length of the arms increase and at the 180° position the length of the arms decrease, thus the moment of inertia of the first section is more than the second section. All of the movements are at optimum and designed points. With the movement of arms and early stimulation we can obtain 15rpm rotary speed.



HOW DOES IT WORK

The dimensions of arms and the amount of movement of arms are optimum and designed. The energy which achieved from movement of arms is necessary but not enough. To achieve more power we need to change the mass of tanks. We use special liquid to make change at the mass of tanks and the tanks are connected to each other by hoses. At the first part by transferring the liquid from second section to first section we can achieve a powerful falling with more mass. So at the first section we have increased length and more mass than the second section and this mechanism causes getting energy from gravity. It is exciting that the gravity of the earth is like a limitless ocean and how much you use it, nothing happens at its water level. Assuming control to set of arms, it can be considered like this: By movement of arms and the change of tank masses, a significant amount of gravity energy enters to the control bound of the system and inside the control bound of the system the gravity energy converts to rotary and mechanical energy. By passing the energy from the bound of the system this constant rotary movement receives to other power transferring parts like gearbox and generator. As we need to change frequency and voltage to couple, we have a part which is named Governor. Our system has the ability to connect to fixed frequency or variable frequency and it depends on the customer order. Each turbine designed in optimum shape which has the ability to generate 2.5 MW from each side and overall 10MW. One of the other benefits of this system is that it can be installed in any weather condition. Other benefits are also mentioned in this business plan.

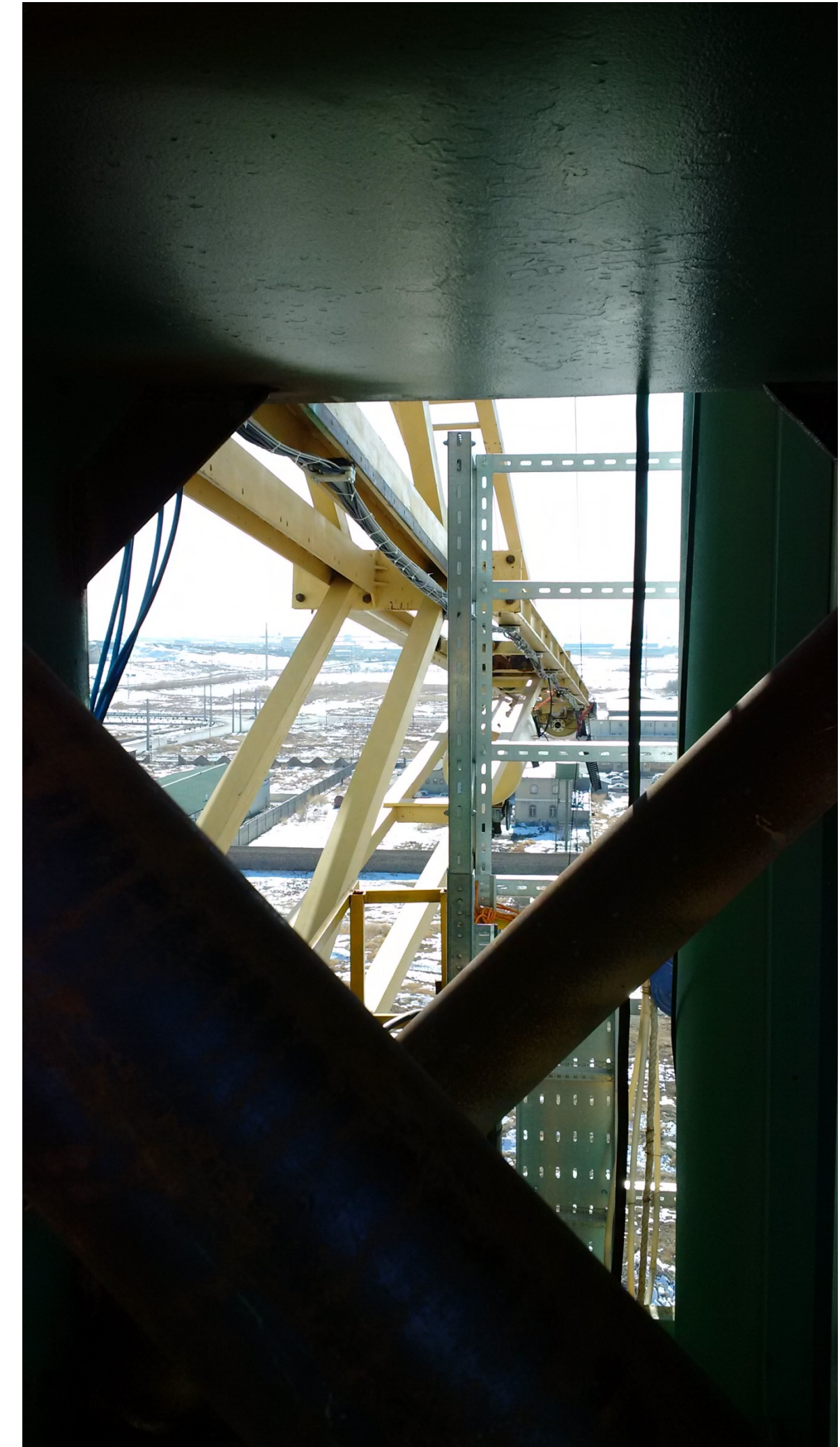
SCIENCE & IDEA BEHIND

The idea behind;

Gravitational potential energy a body with a mass has in relation to another massive object. It is potential energy associated with the gravitational field. Gravitational energy is dependent on the masses of two bodies, their distance apart and the Gravitational constant (G). In cases where the acceleration is fairly constant – such as dropping a ball on Earth

The Science Behind; (General relativity)

In general relativity gravitational energy is extremely complex, and there is no single agreed upon definition of the concept. It is sometimes modelled via the Landau–Lifshitz pseudo-tensor which allows for the energy-momentum conservation laws of classical mechanics to be retained. Addition of the matter stress–energy–momentum tensor to the Landau–Lifshitz pseudo-tensor results in a combined matter plus gravitational energy pseudo-tensor which has a vanishing 4-divergence in all frames; the vanishing divergence ensures the conservation law. Some people object to this derivation on the grounds that pseudo-tensors are inappropriate in general relativity, but the divergence of the combined matter plus gravitational energy pseudo-tensor is a tensor.



Zero Energy – Green Energy Comparison

In the past three decades, research and development in green energy has exploded, yielding hundreds of promising new technologies that can reduce our dependence on coal, oil, and natural gas. But what is green energy, and what makes it a better option than fossil fuels?

Green Energy Defined

Green energy comes from natural sources such as sunlight, wind, rain, tides, plants, algae and geothermal heat. These energy resources are renewable, meaning they're naturally replenished. In contrast, fossil fuels are a finite resource that take millions of years to develop and will continue to diminish with use.

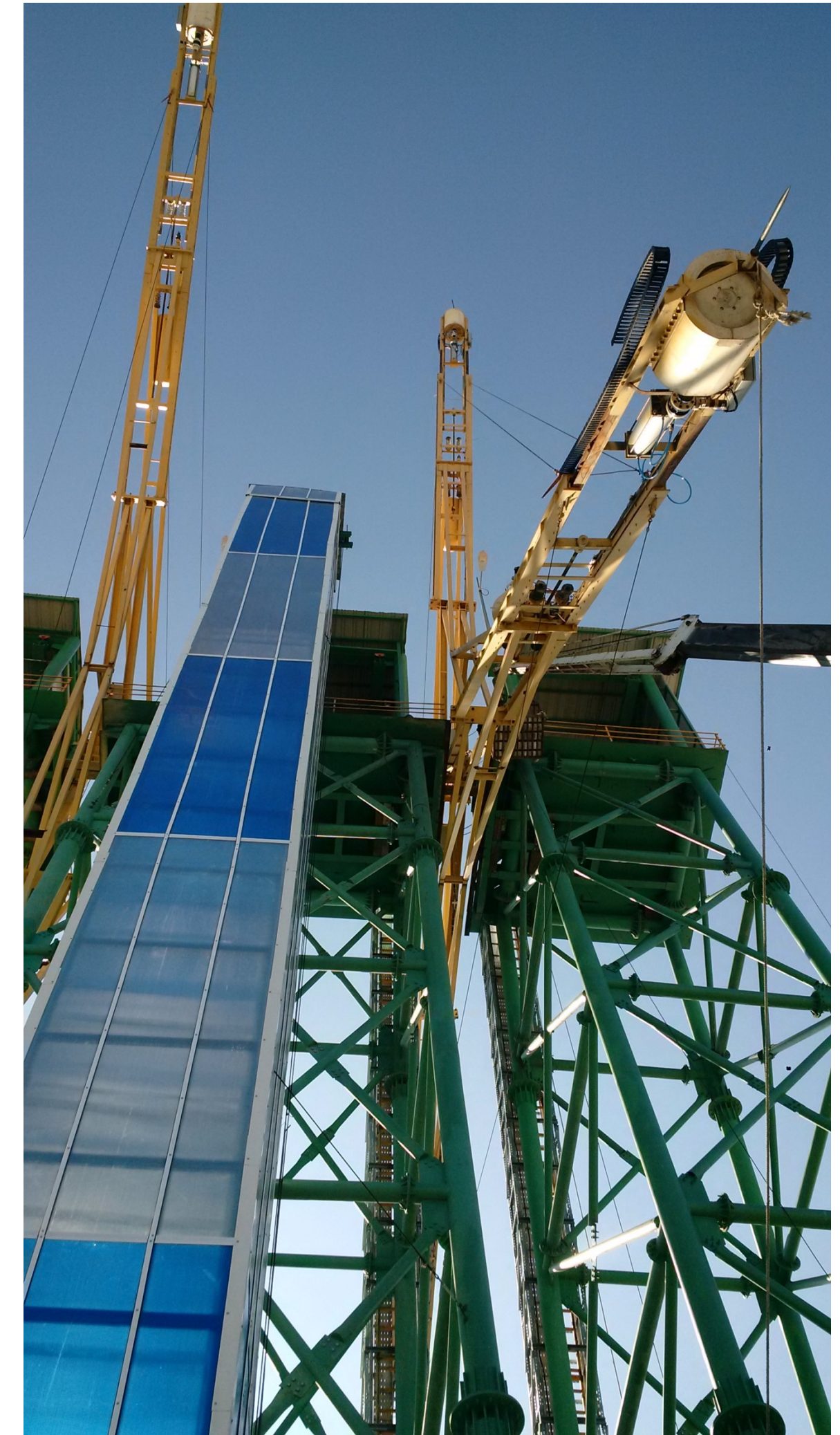
Renewable energy sources also have a much smaller impact on the environment than fossil fuels, which produce pollutants such as greenhouse gases as a by-product, contributing to climate change. Gaining access to fossil fuels typically requires either mining or drilling deep into the earth, often in ecologically sensitive locations.

Green energy, however, utilises energy sources that are readily available all over the world, including in rural and remote areas that don't otherwise have access to electricity. Advances in renewable energy technologies have lowered the cost of solar panels, wind turbines and other sources of green energy, placing the ability to produce electricity in the hands of the people rather than those of oil, gas, coal and utility companies. Green energy can replace fossil fuels in all major areas of use including electricity, water and space heating and fuel for motor vehicles.

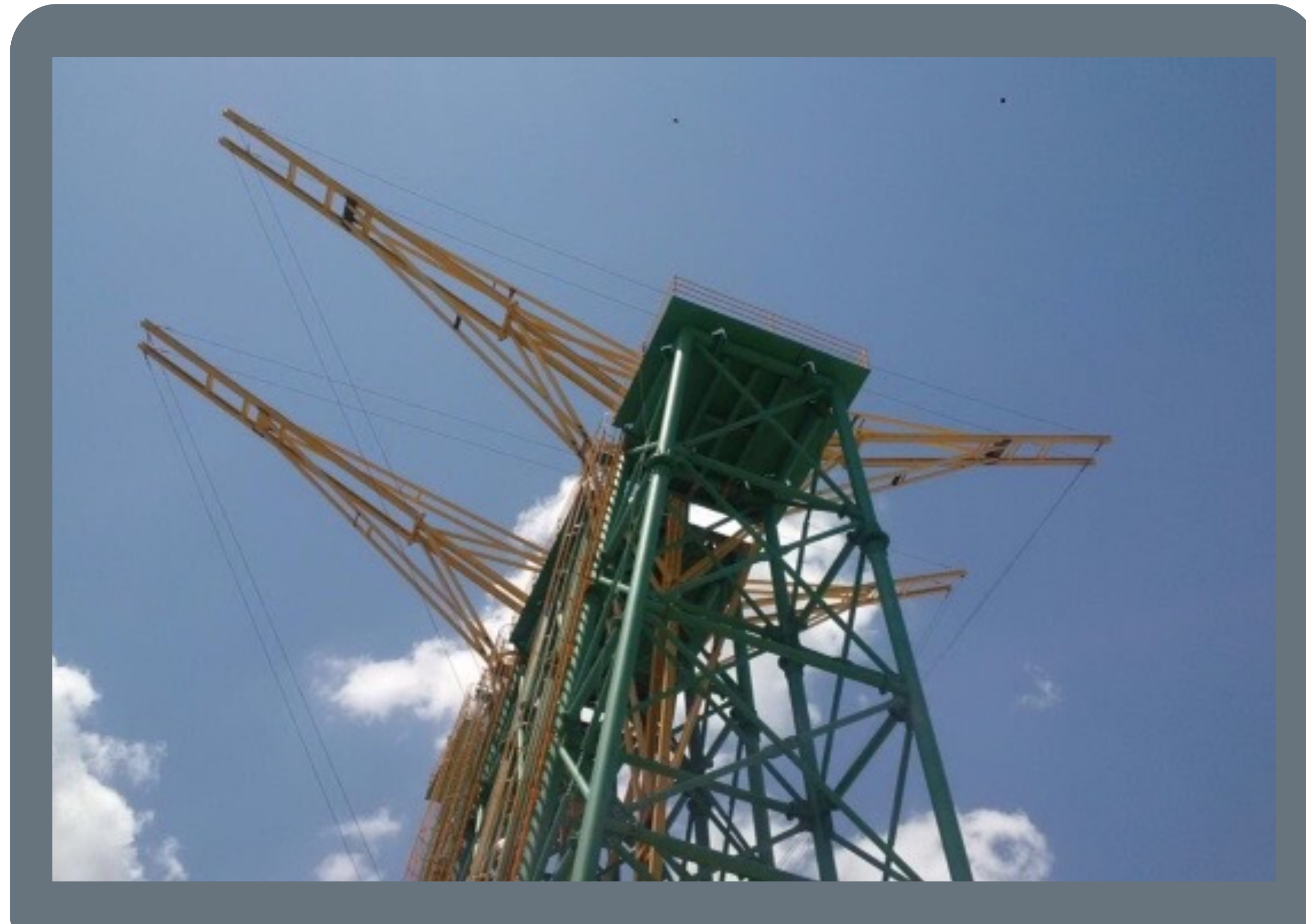
Types of green energy

Solar Power, Wind Power, Hydro power, Geothermal Energy, Biomass
Biofuels

OUR TECHNOLOGY IS BEYOND ALL THAT !!!



Zero Point Energy



Energy Source: New Gravity Technology

Energy Output: 10240 KW / Hour

Efficiency: %97

Energy Production Period: 24 Hours/day - 7 Days/week

Wing Torque: 12 / min

Torque in Dynamo: 1500 /min per dynamo

Required Area. 3000 M2

Maintenance: 2 Times/Year

Tower Height: 65 M

Wing Dimensions: 28 M

Delivery: World wide

Usage: Commercial, Private, Industrial, Governmental

Type: Green Energy

Patent: World Wide - All rights reserved

Compatibility: Compatible world wide



SOLAR ENERGY

CAPACITY
1024 KW

ANNUAL OUTPUT
1.750.000 KW/year

1 KW PRICE
0,13 USD*

ANNUAL INCOME
227.500 USD/year

PAYBACK PERIOD
6 Years

NETT PROFIT 10/years
910.000 USD

LIFETIME
20-25 Years

WIND ENERGY

CAPACITY
1024 KW

ANNUAL OUTPUT
3.000.000 KW/year

1 KW PRICE
0,13 USD*

ANNUAL INCOME
390.000 USD/year

PAYBACK PERIOD
4,2 Years

NETT PROFIT 10/years
2.262.000 USD

LIFETIME
25 Years

ZERO POINT ENERGY

CAPACITY
1024 KW

ANNUAL OUTPUT
8.653.455 KW/year

1 KW PRICE
0,13 USD*

ANNUAL INCOME
1.124.949 USD/year

PAYBACK PERIOD
1,3 Years

NETT PROFIT 10/years
9.787.056 USD

LIFETIME
50+ Years



ZERO POINT ENERGY
SYSTEMS HAVE
50+ YEARS

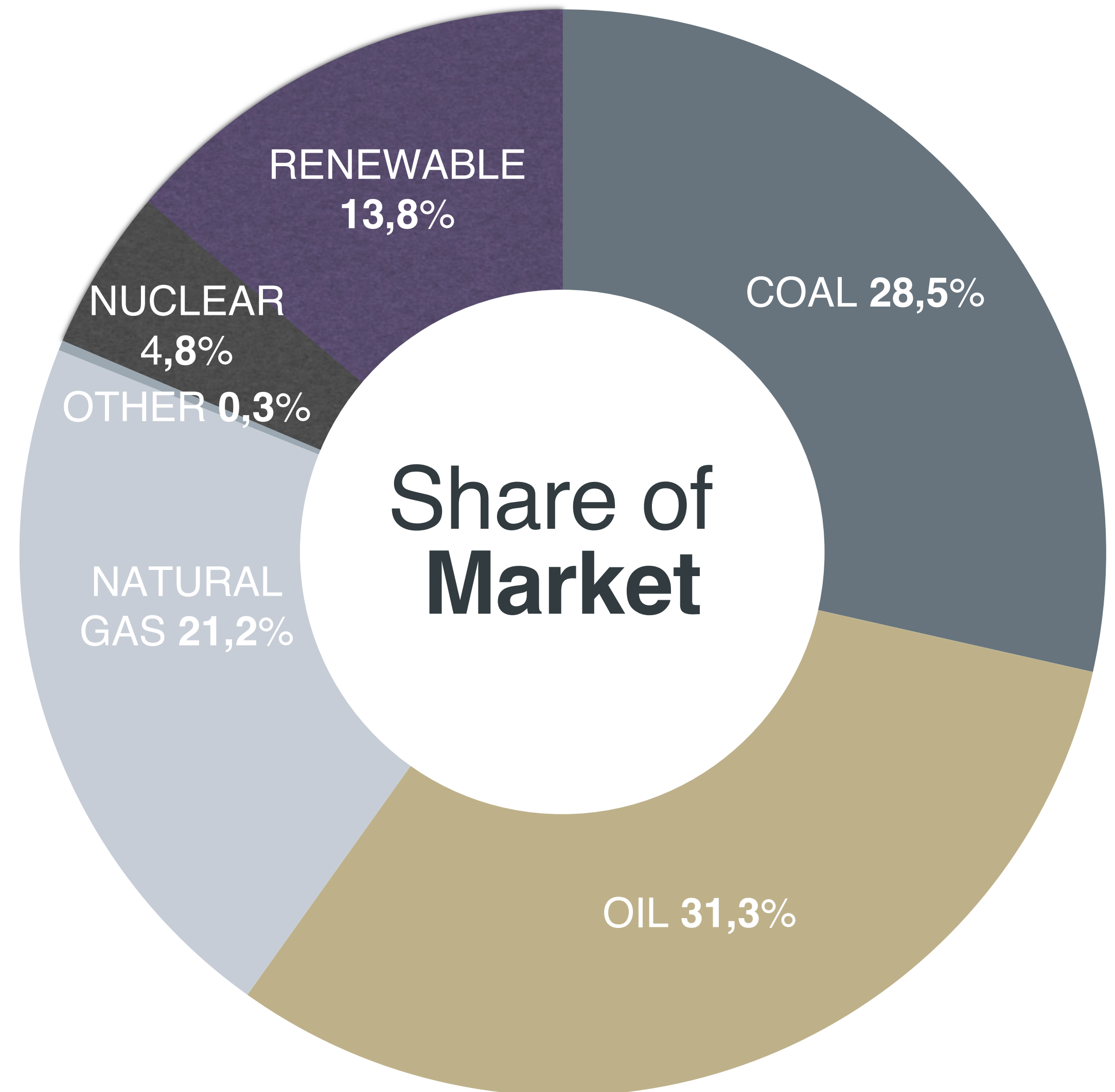
WARRANTY !!!

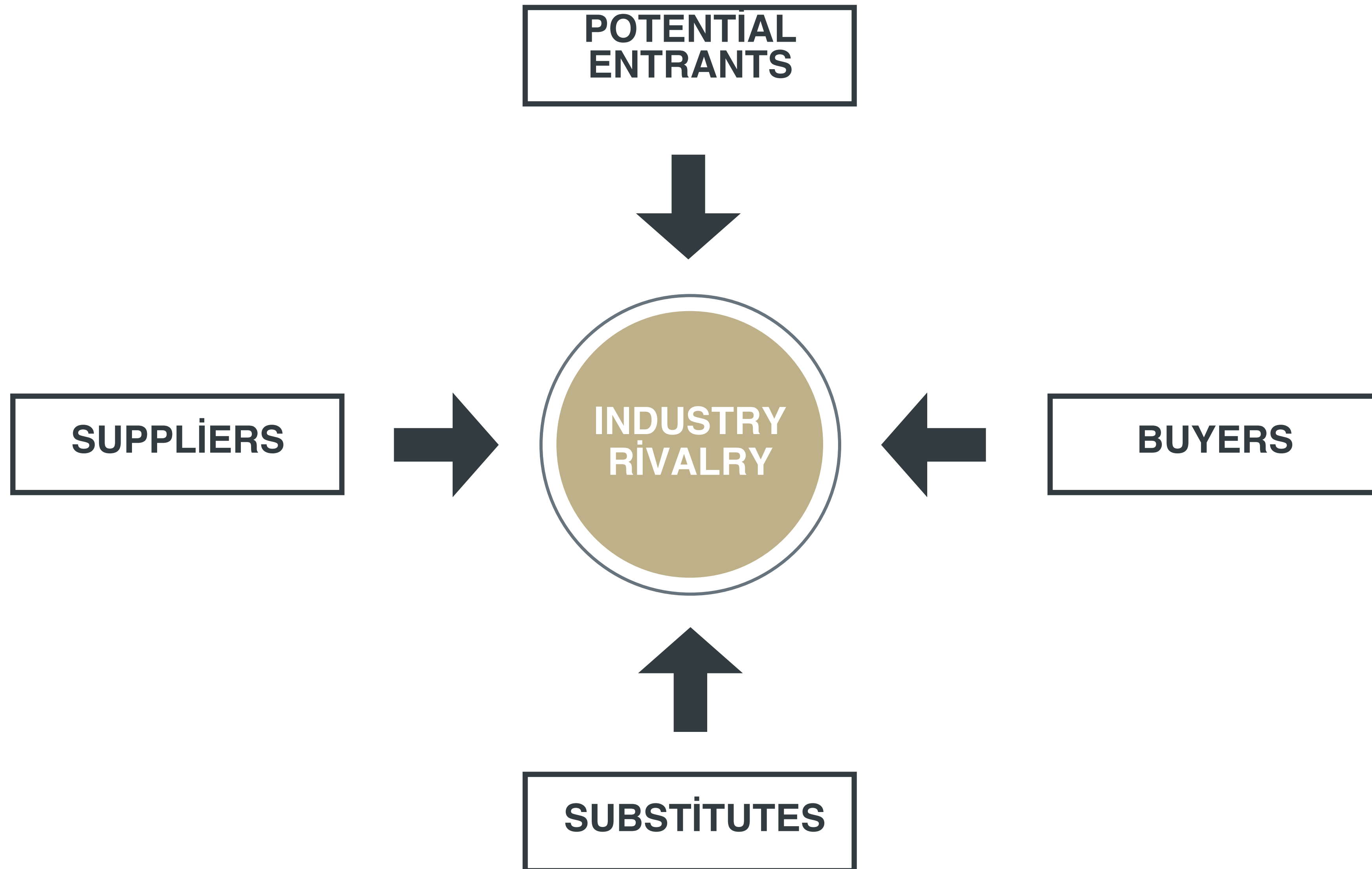
*KW/h PRICES ARE ONLY EXAMPLE FOR COMPARISON PURPOSES !!!

Market Analysis

Summary

The market share of the energy production for 2016 shows that fossil usage for production is still the highest. That indicates that the market will need more green energy production in the future.





Main Competitors



Competitor **#1**
SOLAR ENERGY

Market share of dollar energy



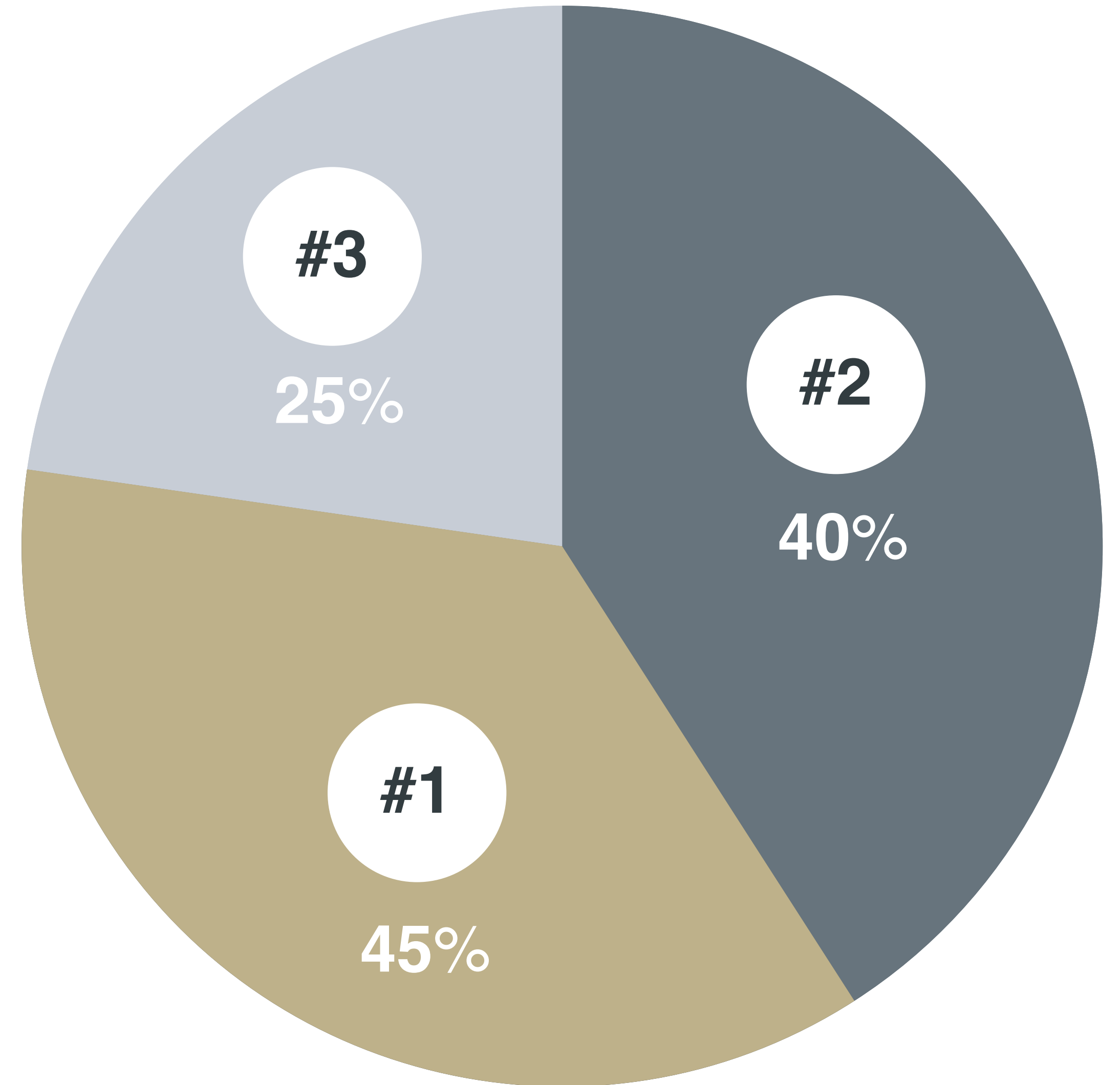
Competitor **#2**
WIND ENERGY

Market share of wind energy

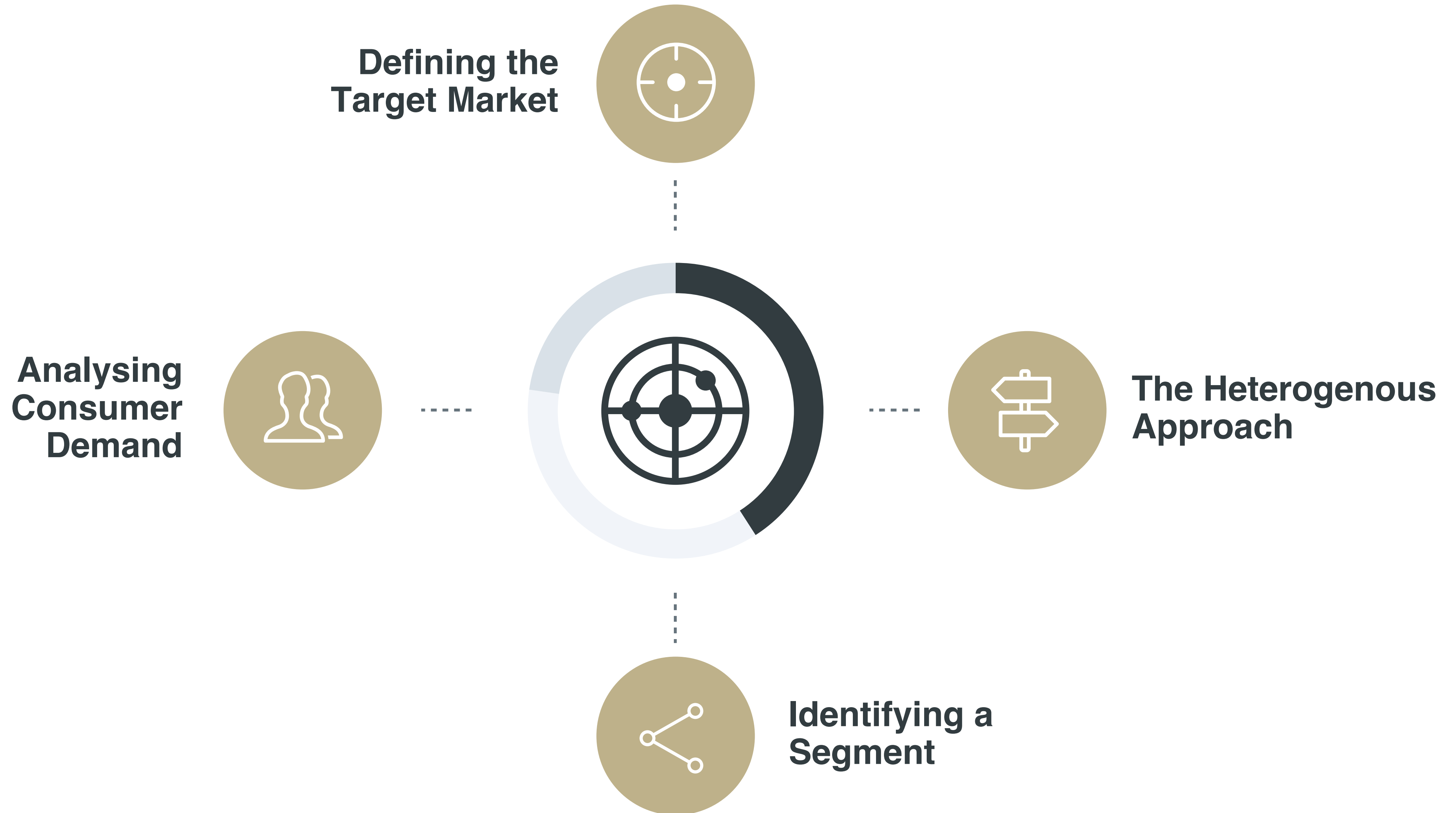


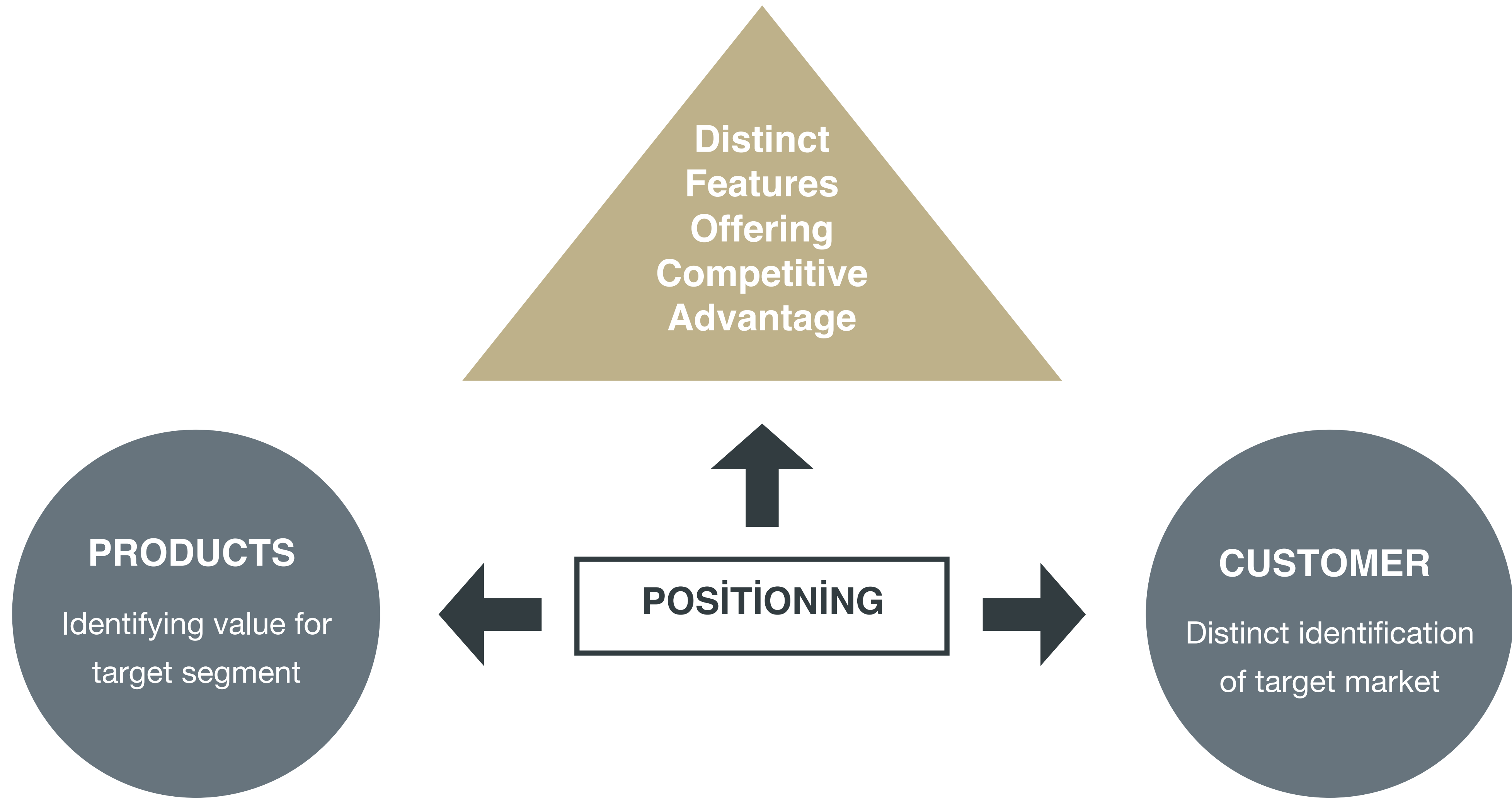
Competitor **#3**
BIO ENERGY

Market share of bio energy



Target Market Segment Strategy





Strategy and Implementation



Strengths

Technology

New technology allows more production with high efficiency without any waste 24/7.

Physical resources

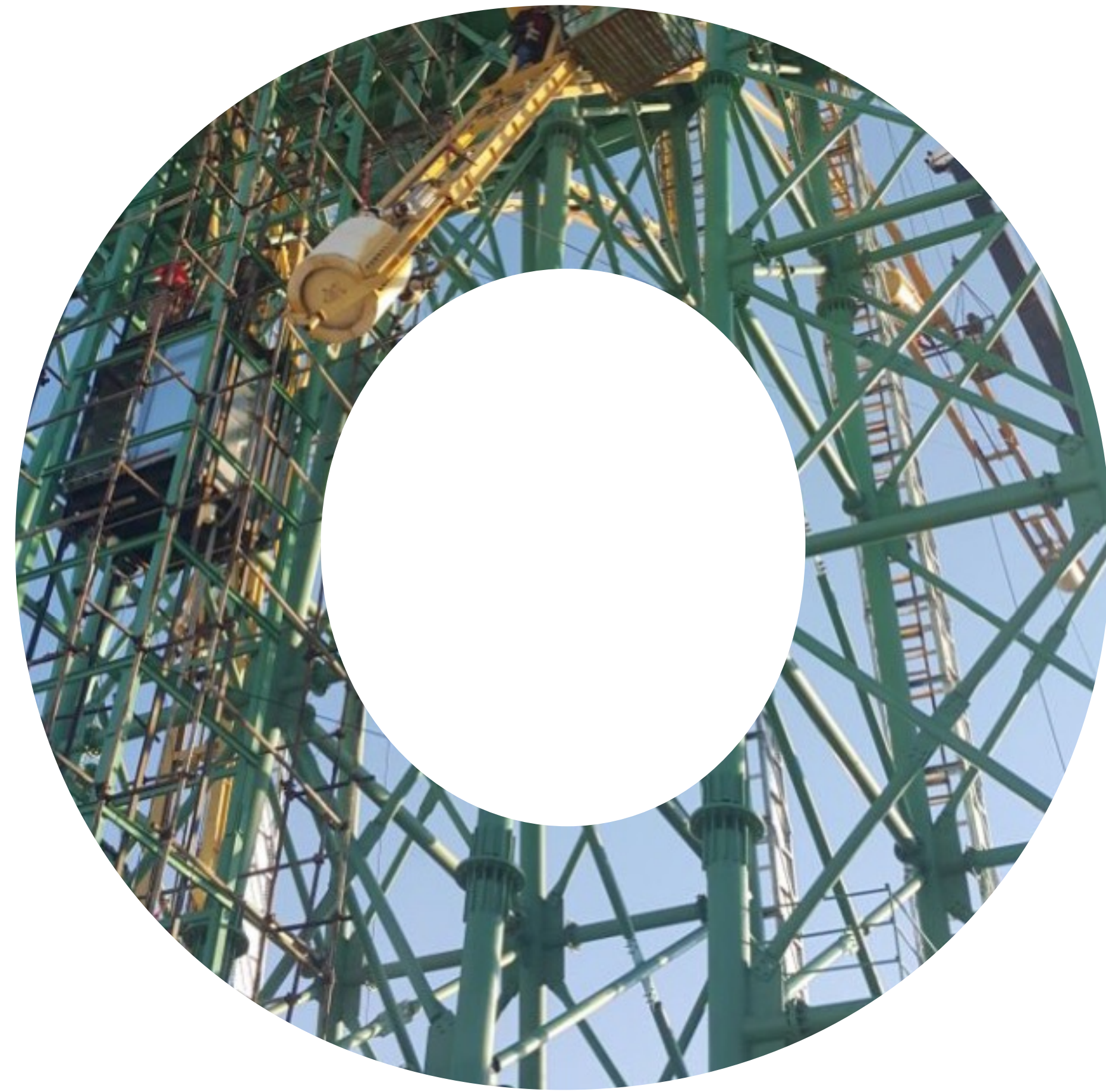
System needs no physical recourse such as wind , sun, hydro, geothermal etc.

Weaknesses

Activities and processes

System is a fresh innovation and not branded or advertised at the moment. Therefore it is not as much known as other systems.





Opportunities

The economy

It creates a new way of energy production that effects directly the economy and covers the consumers need in the region.

Funding sources

System funds the investment cost in a very short term compared to the other known energy production systems

Threats

Demographics

Existing project owners and suppliers may be effected.

Future treats

Because of the reliability and the efficiency of Zero Point, it creates a huge impact in green energy production market. It may create a vacuum effect in middle term.



Positioning Statement

PRODUCT

Zero Point Energy. New innovation.

CATEGORY

Green, zero waste sustainable energy production.

TARGET CUSTOMER

Governments, commercial usage, private companies, cooperatives.

VALUE PROPOSITION

Because of the output versus investment cost, system value is very high.

REASON

Existing energy production systems have no such values of efficiency and possibilities.

DIFFERENTIATION

Zero Point has no natural energy input to operate. Runtime is 7/24 with the same efficiency.



Contingency Planning

Business impact analysis	Incident response planning	Disaster recovery planning	Business continuity planning
Identification of threats and attacks	Incident planning	Plan for disaster recovery	Establish continuity strategies
Business unit analysis	Incident detection	Crisis management	Plan for continuity of operations
Scenarios of successful attacks	Incident reaction	Recovery operations	Continuity management
Assessment of potential damage	Incident recovery		
Classification of subordinate plans			



TARGET MARKET

Description:

The whole world is the target. Each region must be studied from A to Z in order to set up the correct strategy for short, middle and long term.

BRANDING

Description:

Zero Point as a brand will be advertised in each region for different customer categories.

TRENDS AND REGULATIONS

Description:

Each country has its own terms, and regulations. Licence agreements and approvals will be granted by the local authorities before the project start.

LACK OF INFRASTRUCTURE

Description:

Lack of infrastructure is one of the main problem in various regions and countries. This problem needs to be solved before project start.



PRODUCTION **Plan**

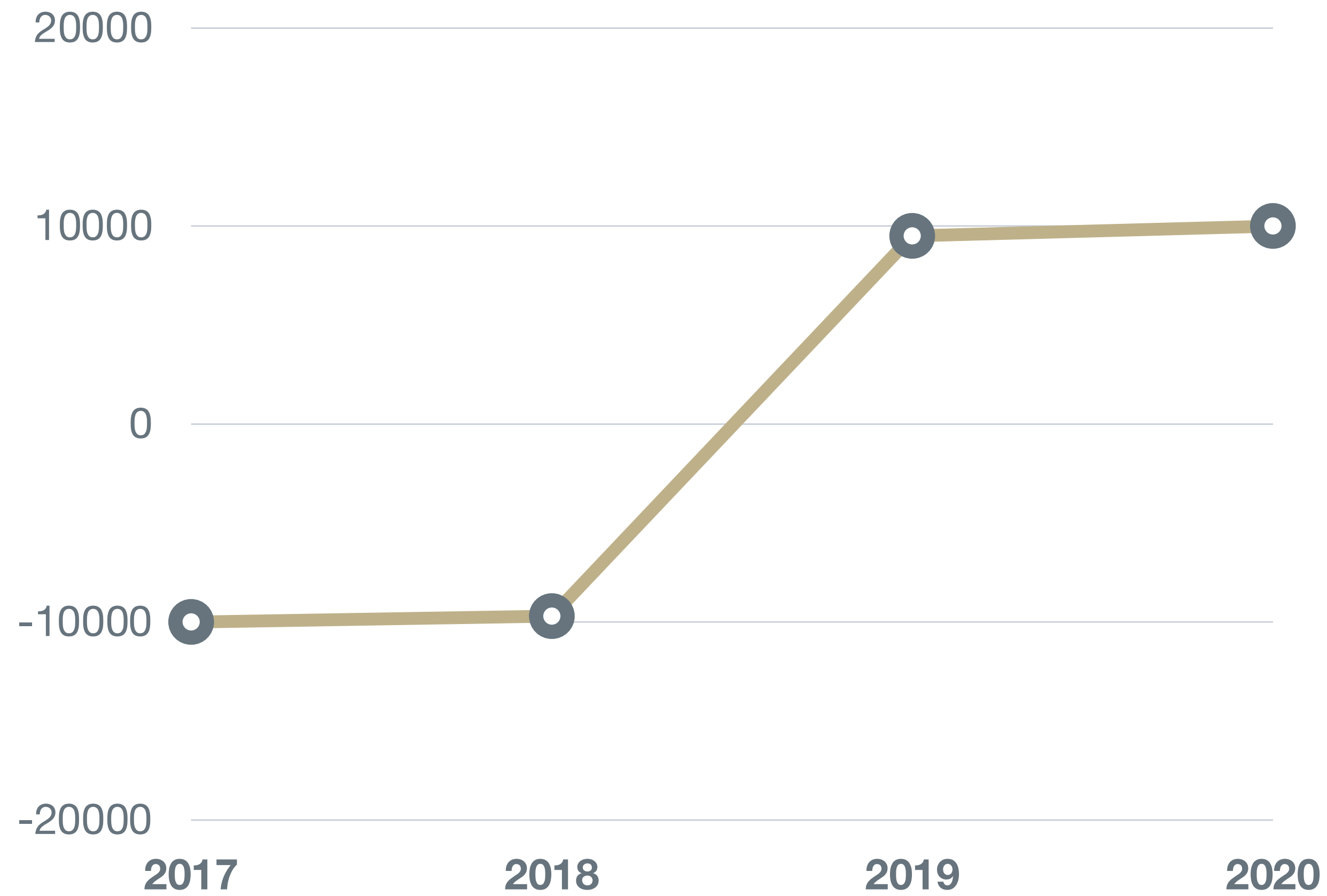
Break-even Analysis

1UNIT	ENERGY OUTPUT KW/h	EFFICIENCY %	PRODUCTION POWER	RUN TIME DAY / h	RUN TIME YEAR / h	MEINTINANCE YEAR /h	NET RUN TIME YEAR / h	PURCHESING GUARANTEE /YEAR	PRODUCTION DAY / KWH	PRODUCTION YEAR / KWH	ENERGY PURCHASING KWH / USD	GROSS PROFIT YEAR / USD	GROS PROFIT 30 YEARS
	1024	0,97	993,28	24	8760	24	8736	50*	23838,72	8677294,08	unknown		
50 UNITS	ENERGY OUTPUT MW/h	EFFICIENCY %	PRODUCTION POWER	RUN TIME DAY / h	RUN TIME YEAR / h	MEINTINANCE YEAR /h	NET RUN TIME YEAR / h	PURCHESING GUARANTEE /YEAR	PRODUCTION DAY / MWH	PRODUCTION YEAR / MWH	ENERGY PURCHASING KWH / USD	GROSS PROFIT YEAR / USD	GROS PROFIT 30 YEARS
	10000	0,97	9700	24	8760	24	8736	50*	232800	84739200	unknown		

*After 50 years units will be transferred to the government



Break-even Analysis



Break-even Analysis

Monthly Revenue Per MWH Breakeven	63.554,4
Average Percent Variable Cost	0,3
Estimated Monthly Fixed Cost	1906,6



01

Revenue Share

Investment cost financed by the investor. Revenue is shared by the parties due to the agreement between.

02

Investment & Revenue Share

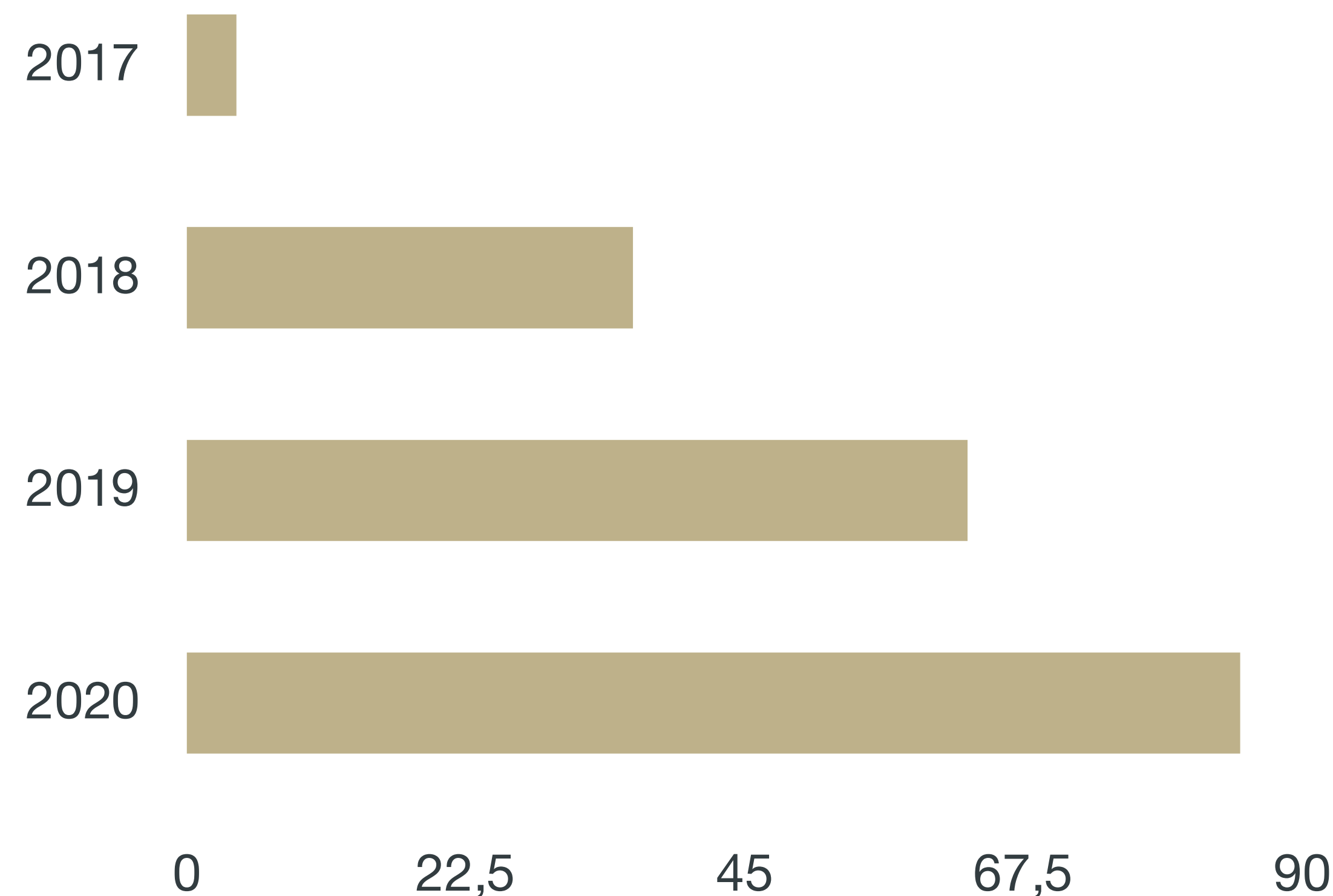
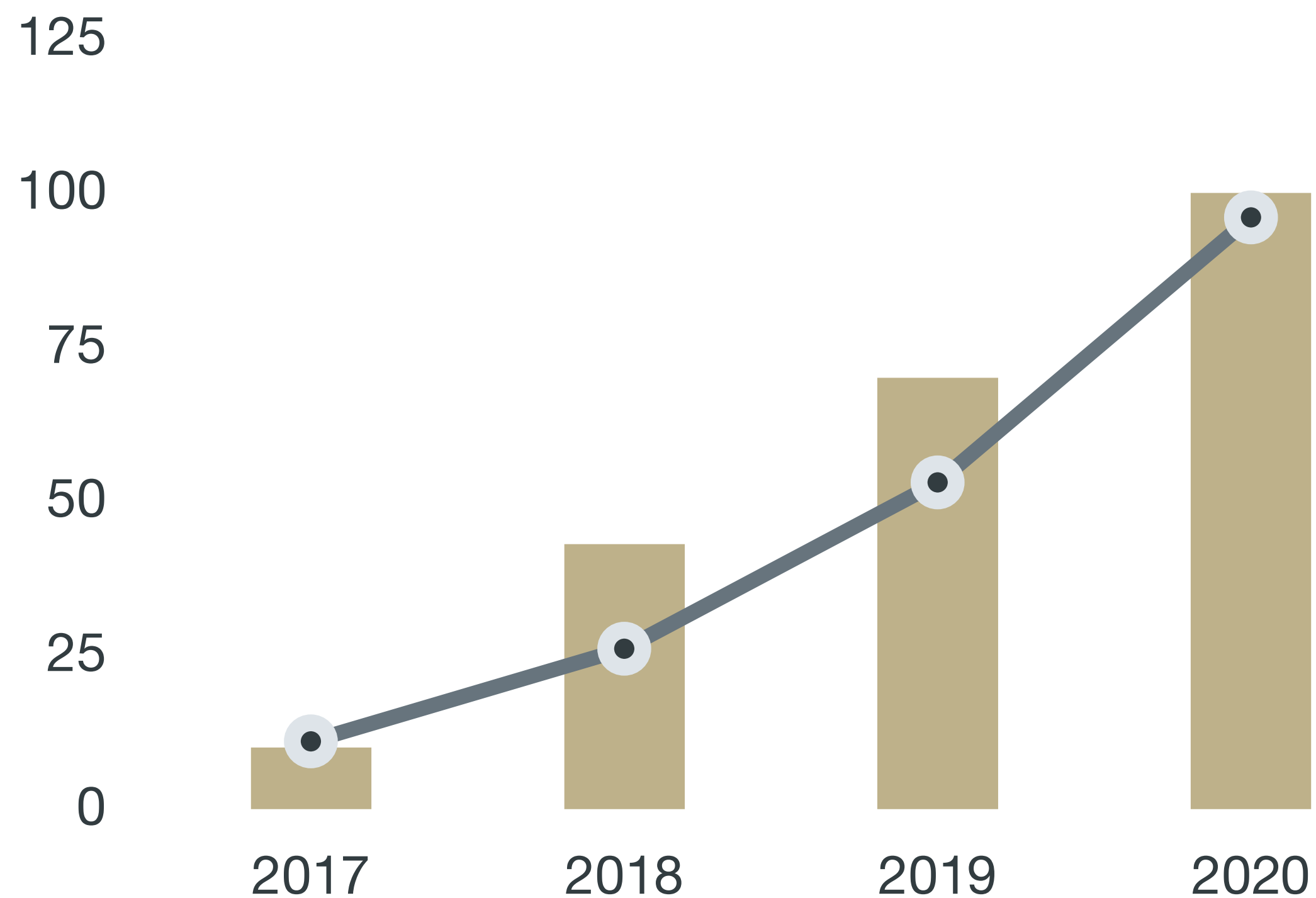
Investor and GH shares the investment cost and the revenue is shared between the parties due to the agreement

03

Leasing & Revenue Share

Investment cost is undertaken by GH and revenue is shared between the parties due to the agreement

Financial Summary



The chart indicates the revenue increase



The chart indicates the investment increase



Conclusion

Conclusions

Our system is up and running and ready to be examined at any time

All data and outcome is calculated and logged

It is more efficient compared to any similar green energy power source

Very competitive investment cost

Total investment cost return is, 8 months

Less maintenance cost

Easy to assemble, build and operate

Full time supervision and support

Less area requirement

Large and small scale investment possibilities

Reliable for private, commercial and governmental projects

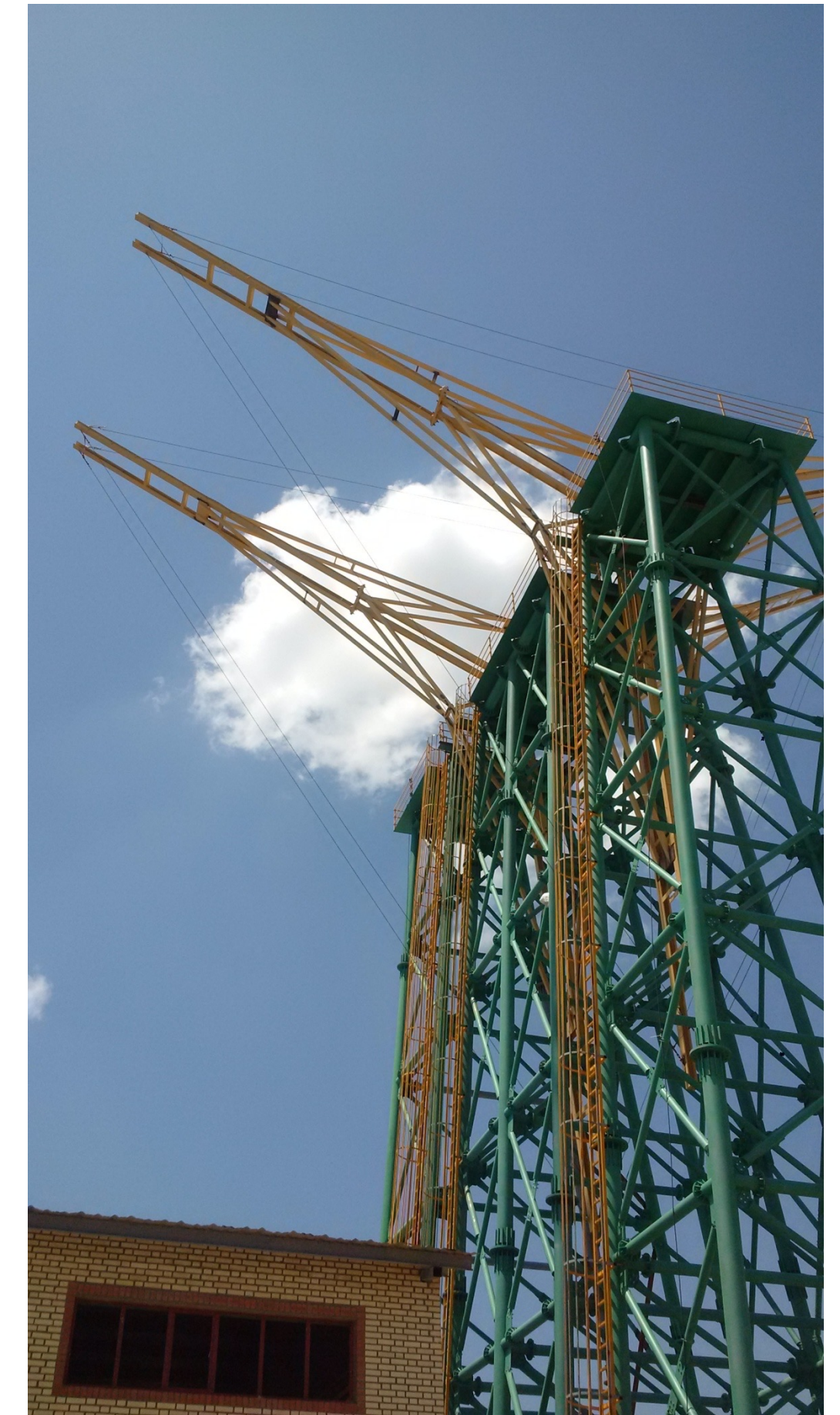
Durable against external factors

24 hours a day 7 days a week production

97% production efficiency

100% environmental friendly, no harmful waste

Opportunities don't happen. You create them





GRAYSON HOLDING





21st CENTURY HERE & NOW

ENERGY FINANCE TRANSPORT WATER
AGRICULTURE CONSTRUCTION



ENERGY
(21st CENTURY TECH)
+
FINANCIAL SERVICES
(DIGITAL BANK & FINTECH & DIGITAL CURRENCY)
+
WATER SYSTEMS
(SEA WATER + HUMIDITY SYSTEMS)
+
TRANSPORTATION
(ELECTRIC VEHICLES)
+
AGRITECH
(ORGANIC, BORON, NITROGEN FERTILISERS, DIGITAL
AGRICULTURE)
+
CONSTRUCTION
(ORGANIC FABRICATED RECYCLED CONSTRUCTION)



GRAYSON MODEL

EXPANDING FINANCE to everyone

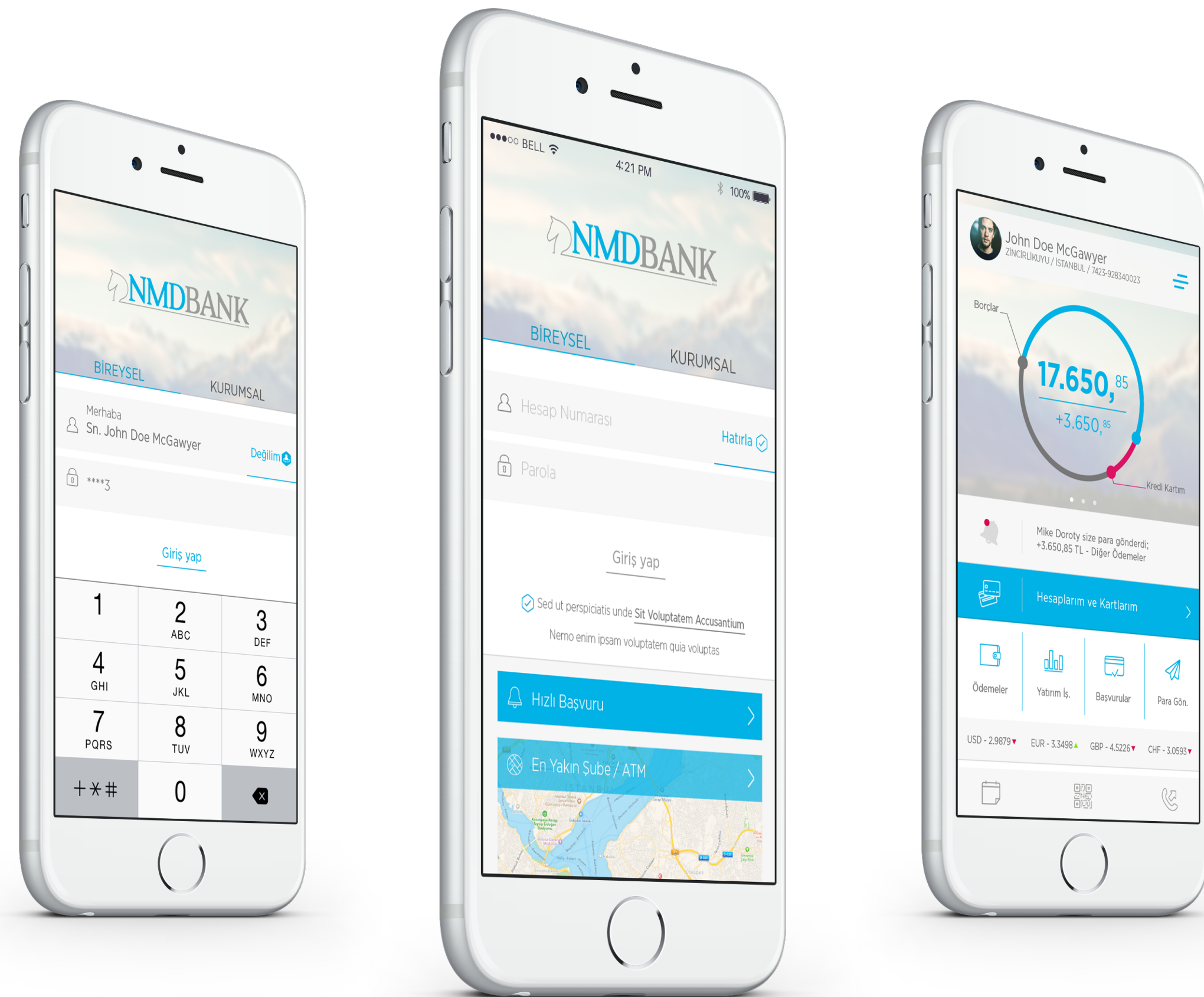
via

- ENERGY**
- WATER**
- AGRICULTURE**
- E-MONEY**
- TRANSPORTATION**
- CONSTRUCTION**
- as a BUNDLE**



NMD

New Model Digital Banking



What we do different

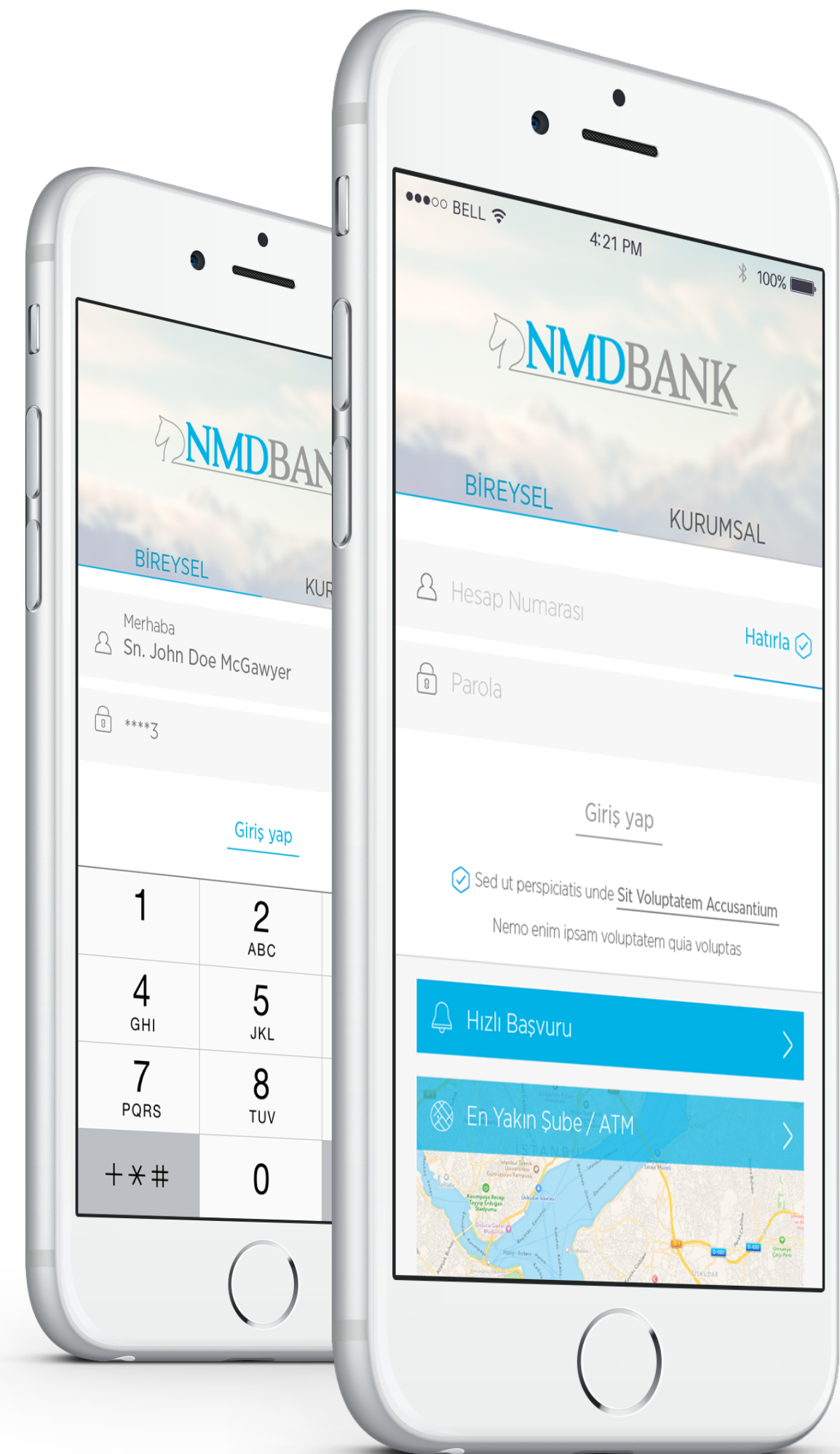


Our brand new satellite banking model focuses on solving peoples basic needs of energy and water; thus allowing banking transactions to take place...

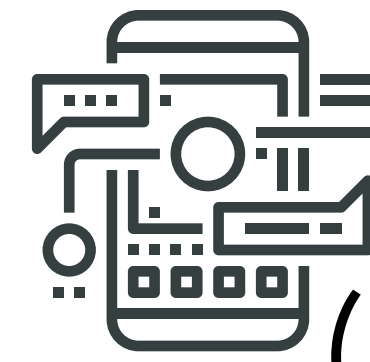
We need people to bank, and people need energy and water. Our brand new model focuses on subsistence level banking. This means the banking will be :

1. Medium of subsisting.
2. Support the state or fact of existing.
3. Providing of sustenance or support.
4. Means of supporting life; a living or livelihood.

5. The source from which food and other items necessary to exist are obtained.
6. Existence, especially of an independent entity.



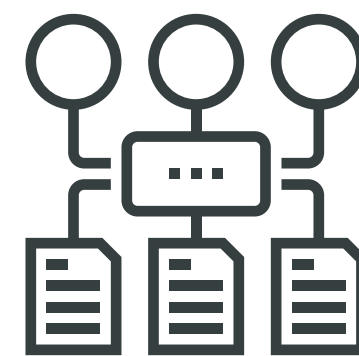
New Fintech oriented financial services and products.



Omni-channel & Composite usage of Services
(Loan, Cash Withdrawal, Payment)

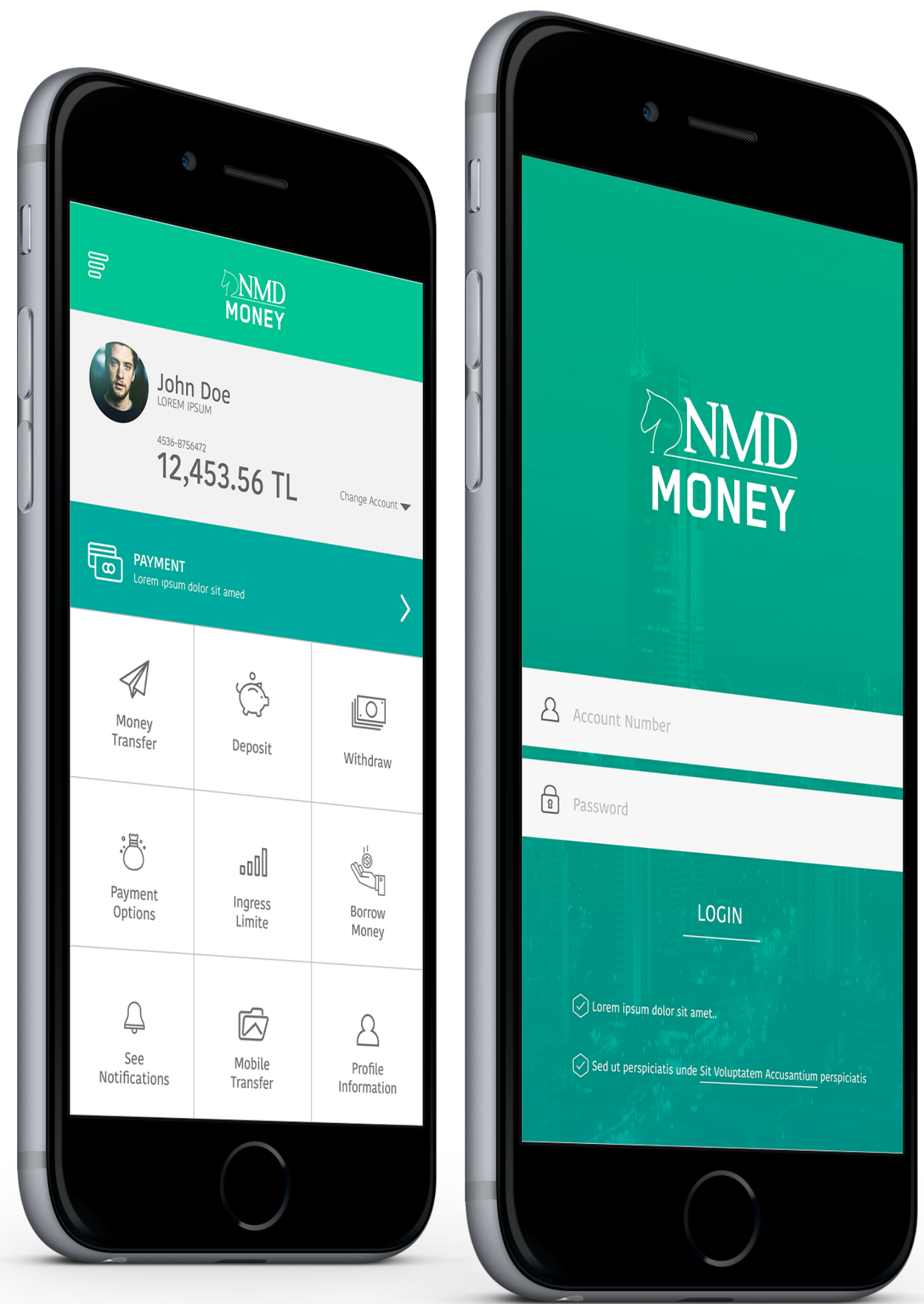


Social Network Effect.

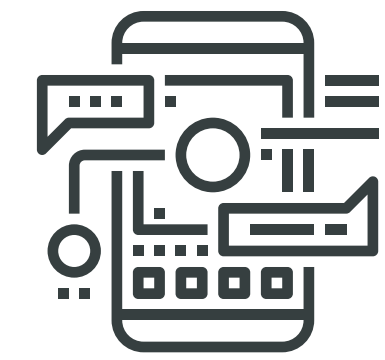


Service, Connection, Information Hubs as People themselves.





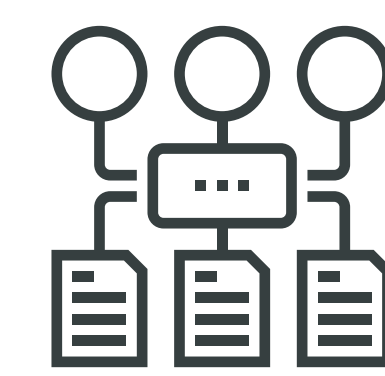
Payment Systems Integrations



Crypto Currency Development, Production, Exchange



Alternative models of Digital Savings

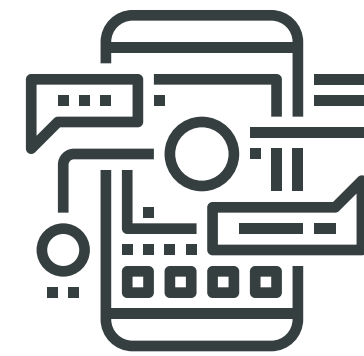


Service, Connection, Information Hubs as People themselves.

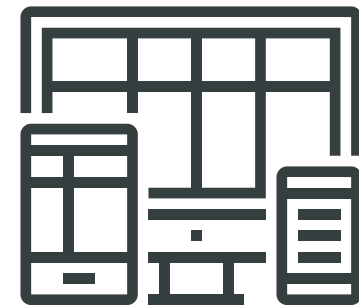




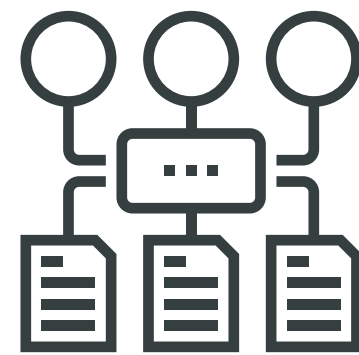
Dynamic On Demand Insurance



Limited Time Soft Landing Insurance

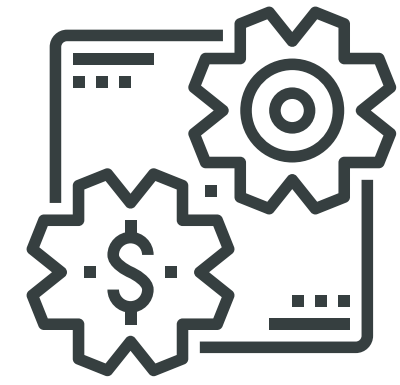


Generational AI Based Insurance



Service, Connection,
Information Hubs as
People themselves.





Branchless, Digital,
End
to End Banking



With Human
Touch



Origin of the
Economy is People



Use People Effect
on
Financial
Modelling



Use Social Network
Rules
and Behavior



Monitor and Adjust
to
reach Personalized
Finance



E-MONEY License, and Digital Currency

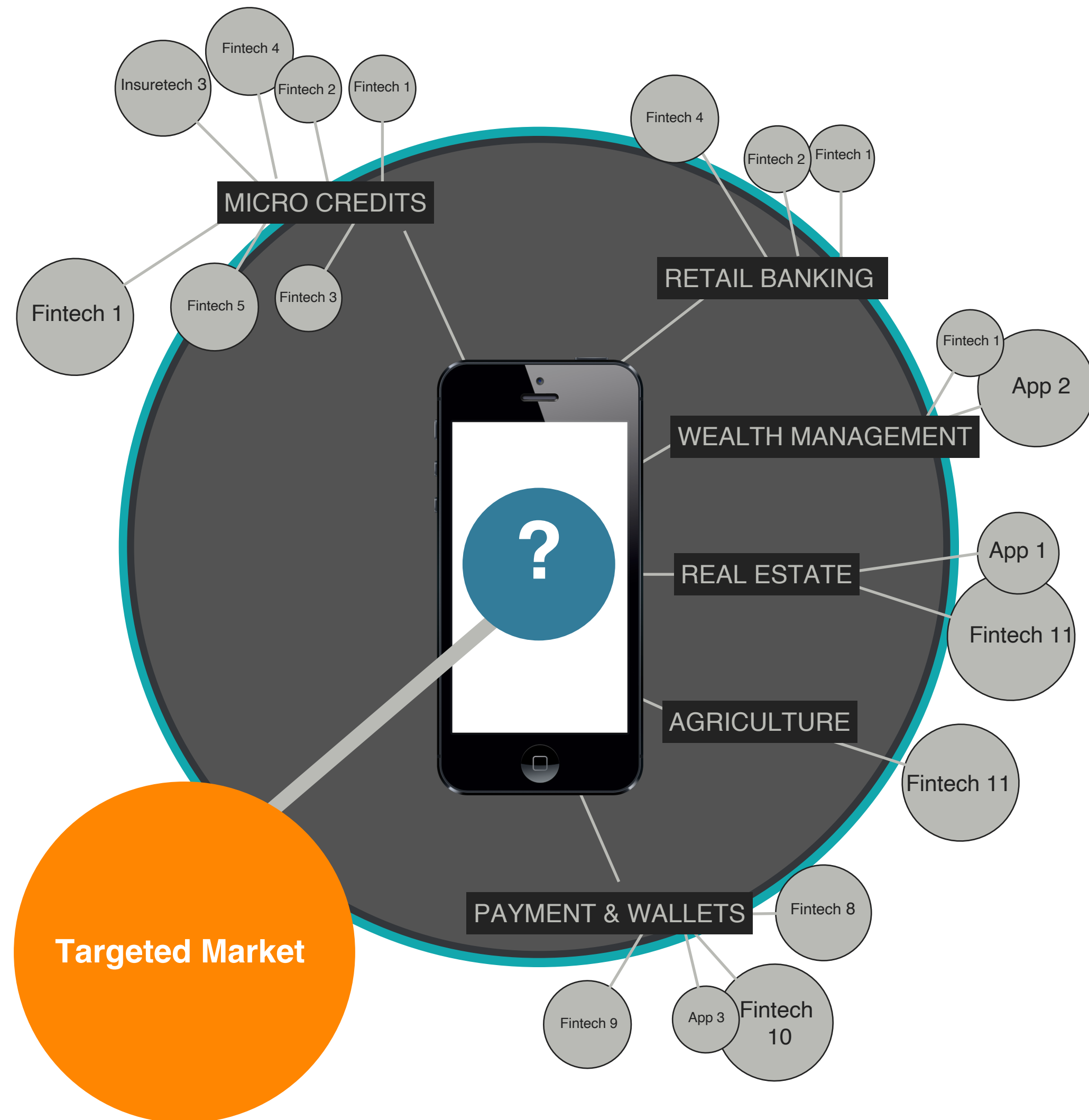
TECHNOLOGY
DESIGN
LICENCE
EXPANSION
DISTRIBUTION
DIGITAL BANK

To setup a successful e-money or digital currency network :

1. Need to have an issuer Bank
2. Need to have Fintechs for distribution and utilization
3. Need to have an exchange or integration to an exchange
4. Need to have the technology
5. Need to have the licence according to the geography
6. Need to have the wallet and/or digital Banking
7. Need to expand the currency globally

SATELLITE BANKING

Mission & Vision



Satellite Banking + Free Energy + On demand Water Game Changer Trio

We implement A satellite Bank as a mobile banking application that works on the cloud and is attached to your bank via APIs

- Create and integrate the satellite bank to your bank, let customers use your bank services focused on the trio
- Cumulate funding, delivery and implementation of Energy and Water in that mini bank platform
- Measure, Calculate and Collect
- Expand low cost into many interesting market segments and

target geographies.

- Have a foothold based on lowest cost of life and robotic high level financial services
- Add high value Fintech companies to the mini banking via API
- Distribute e-money and digital currencies on the satellite bank distribution channels.



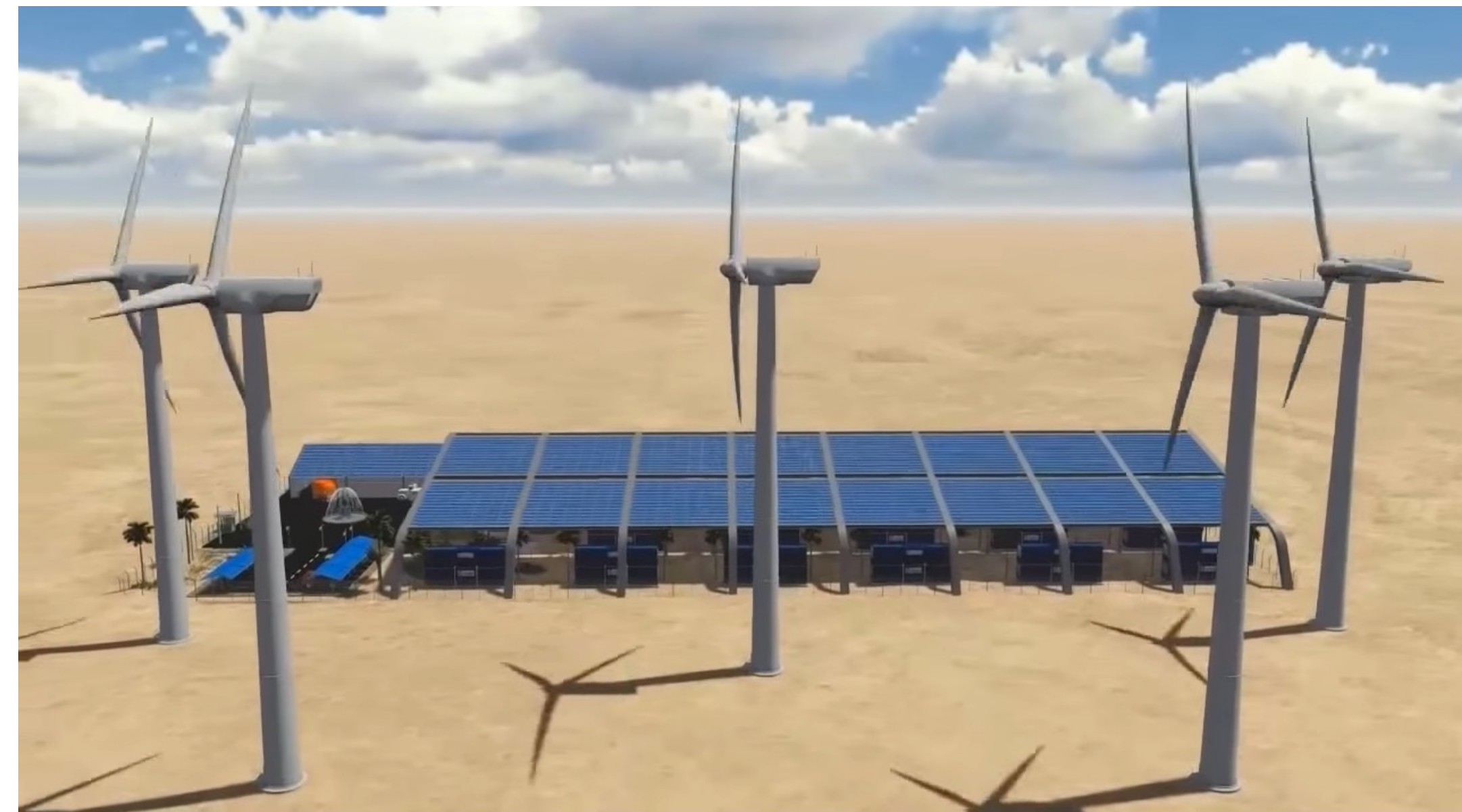
WATER

Source of life, engine of economy

400,000 Liter/Day

**Atmospheric
Water Generator
Station**

Customisable stations are built for all kinds of terrains, and demographical needs, allowing large scale urbanisation of untouched economic potentials. Further Information will be provided on demand.



WATER

Source of life, engine of economy

Our bundle 3rd party solution includes the technology to bring salt water into fresh drinking water regardless of the terrain. Further Information will be

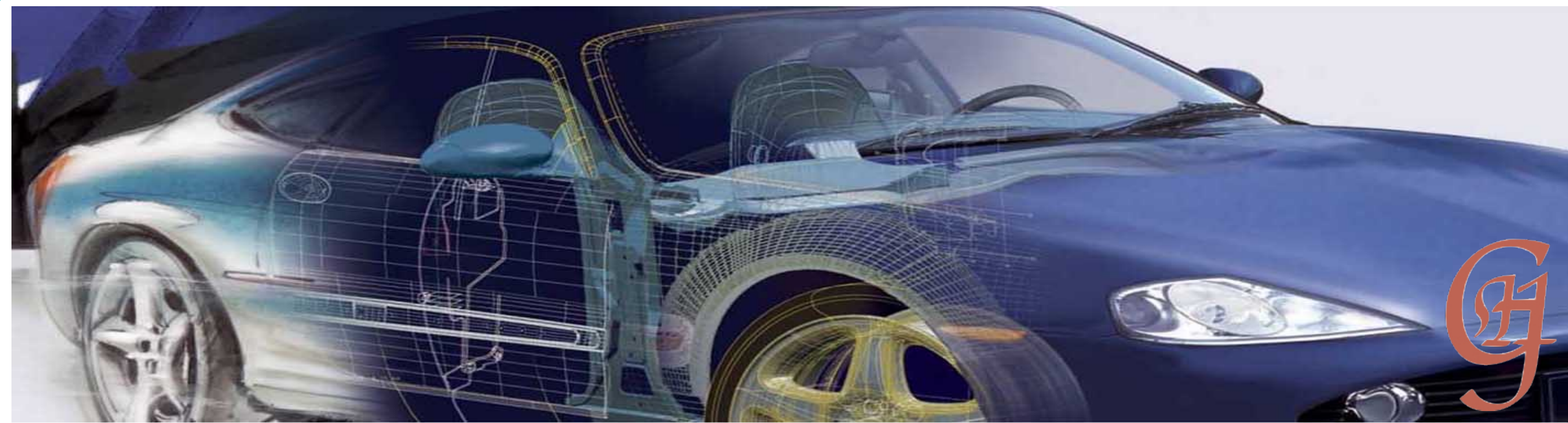
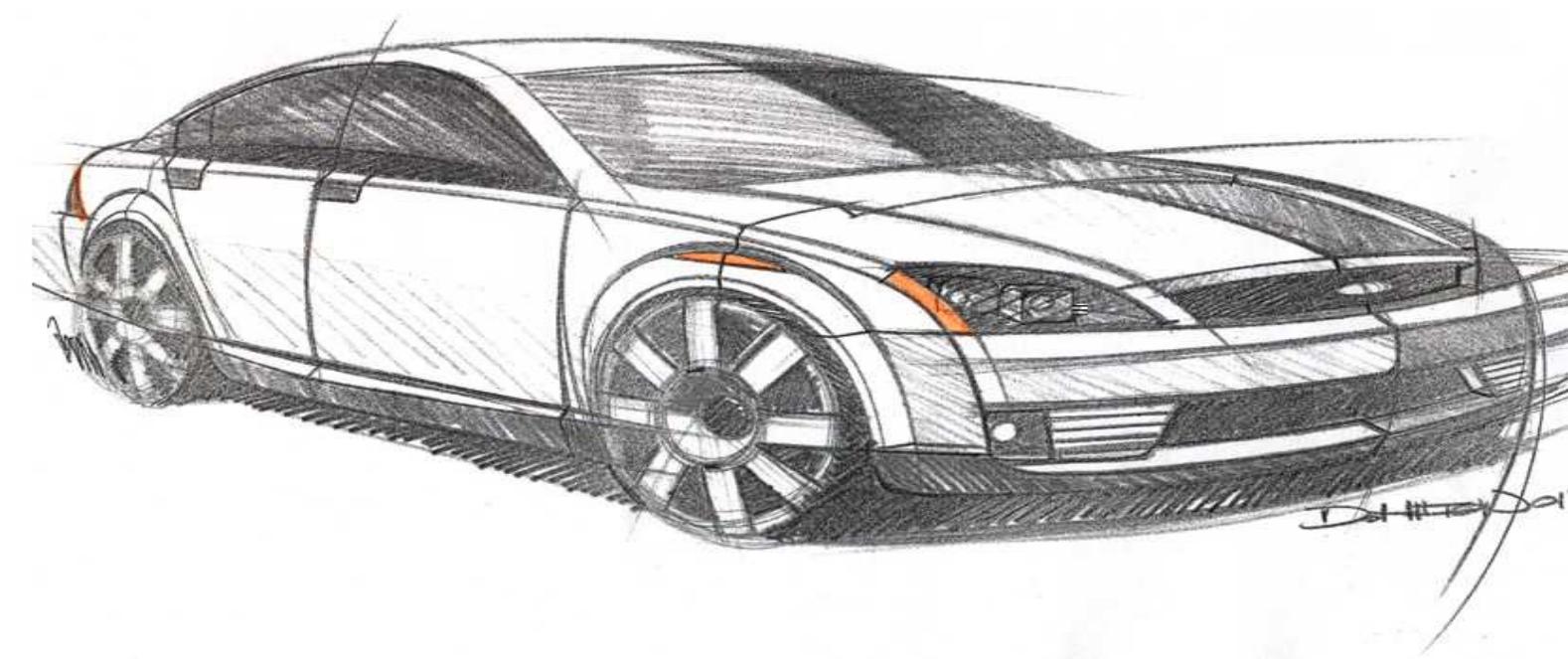
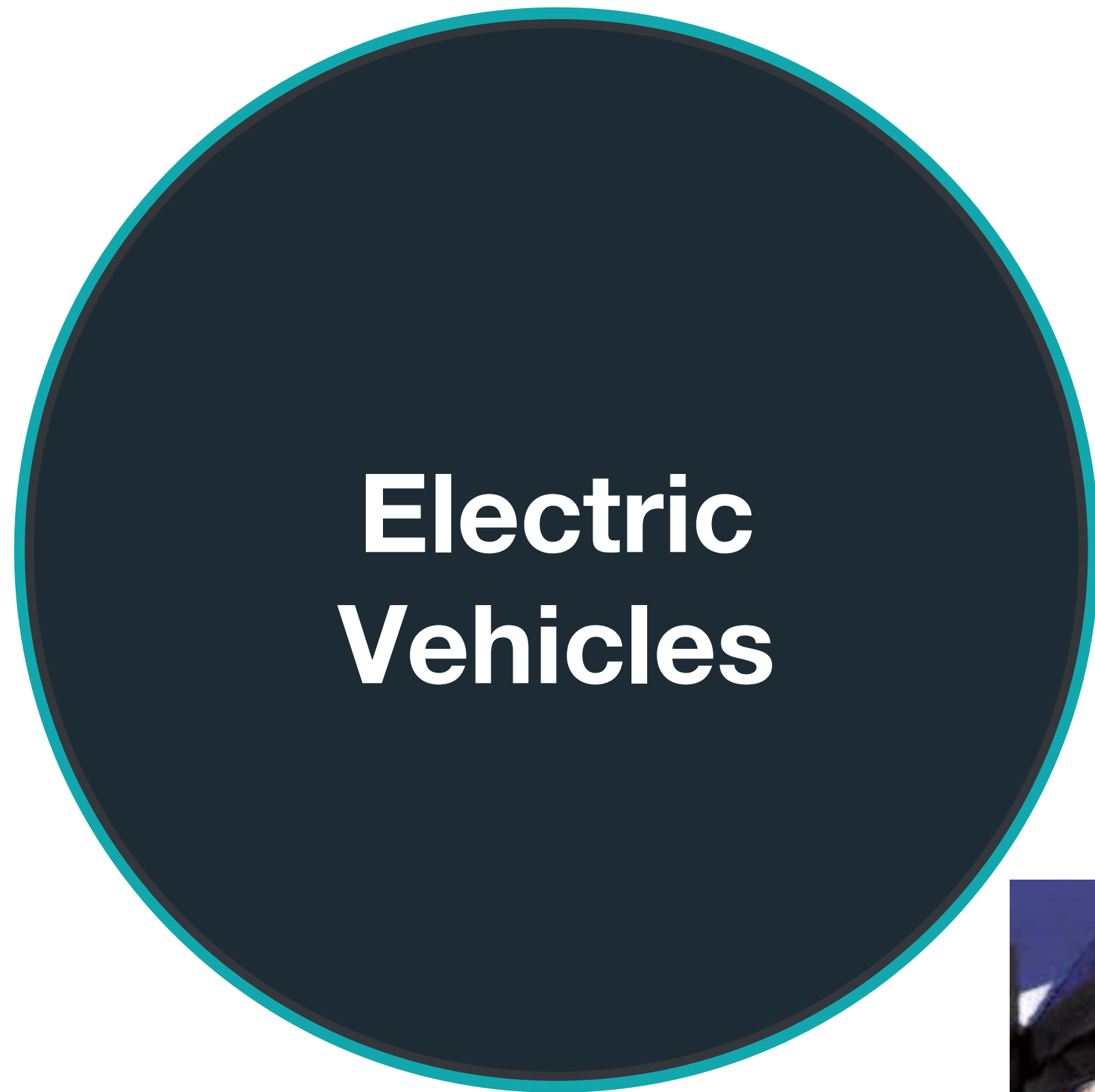
Salt water to fresh water station



ELECTRIC VEHICLES TRANSPORTATION

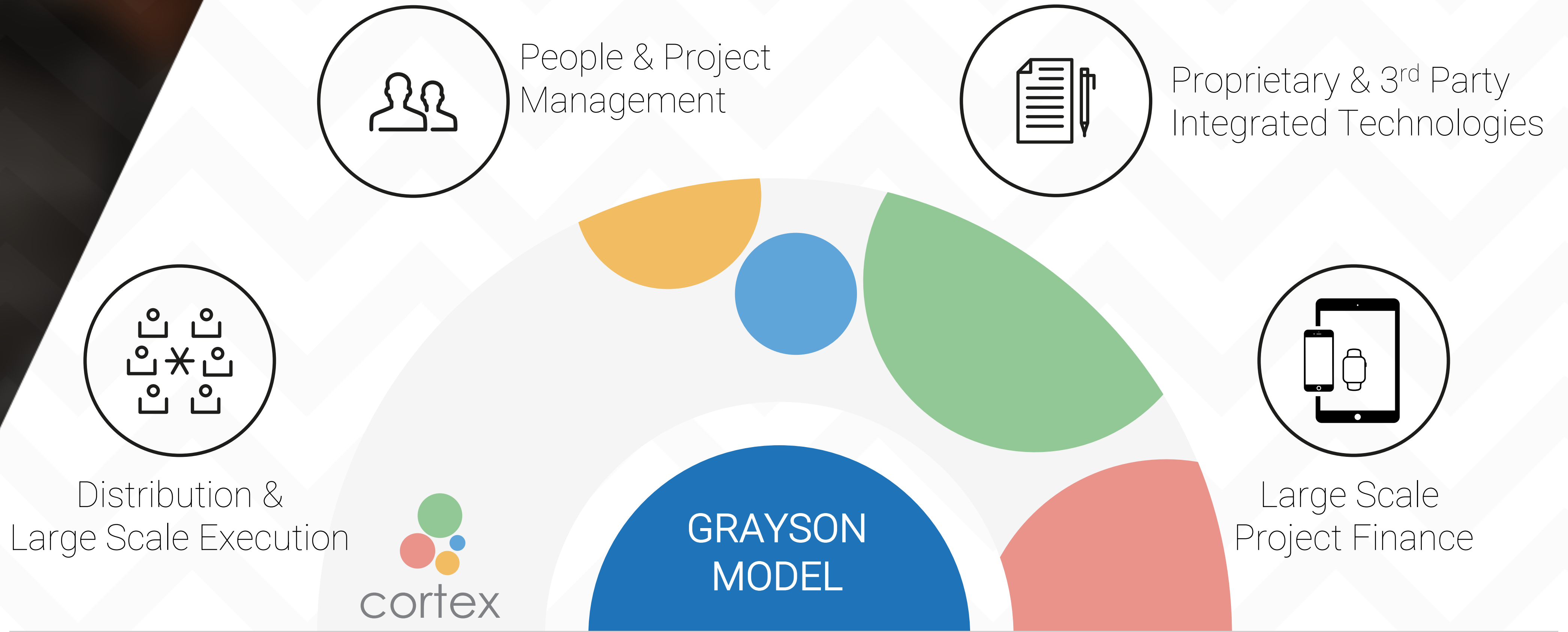
Mobility is the fuel of a healthy economy

Our bundle 3rd party solution includes the technology for electric cars, hybrid, gas and benzine powered.



GRAYSON MODEL

Integrated;
Energy
Finance
Water
Transport
Agriculture
Construction



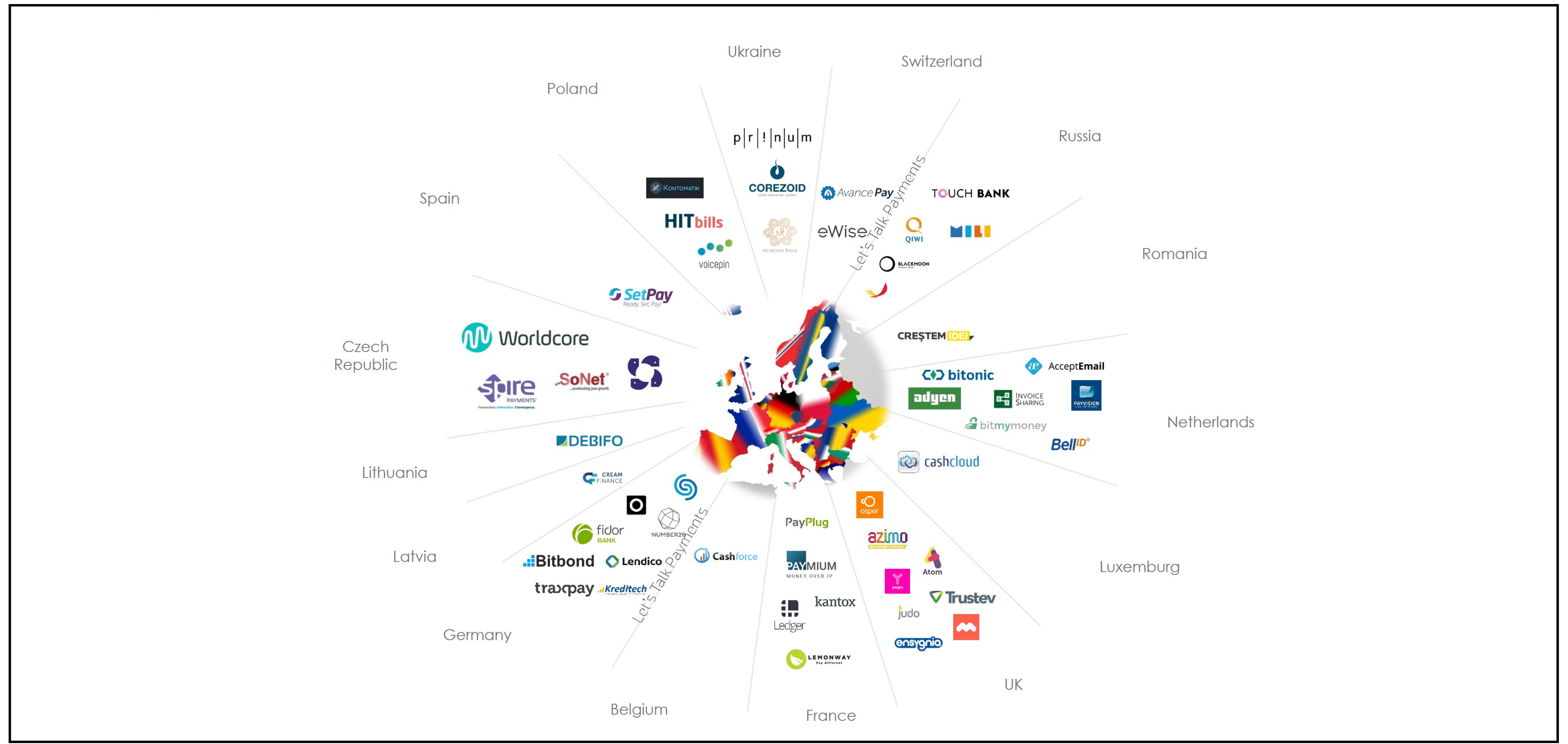
Grayson Model is collection of high tech large scale solutions, services and modular technologies empowering Open Business / Bank as a Platform applications even integrated to large sectors. API Orchestration, Big Data abilities, manageable middleware and cloud-ready business is ready in cloud, Omni-channel, Omni-platform mobile banking.



FINTECH in the RADAR

Some of the Prospects

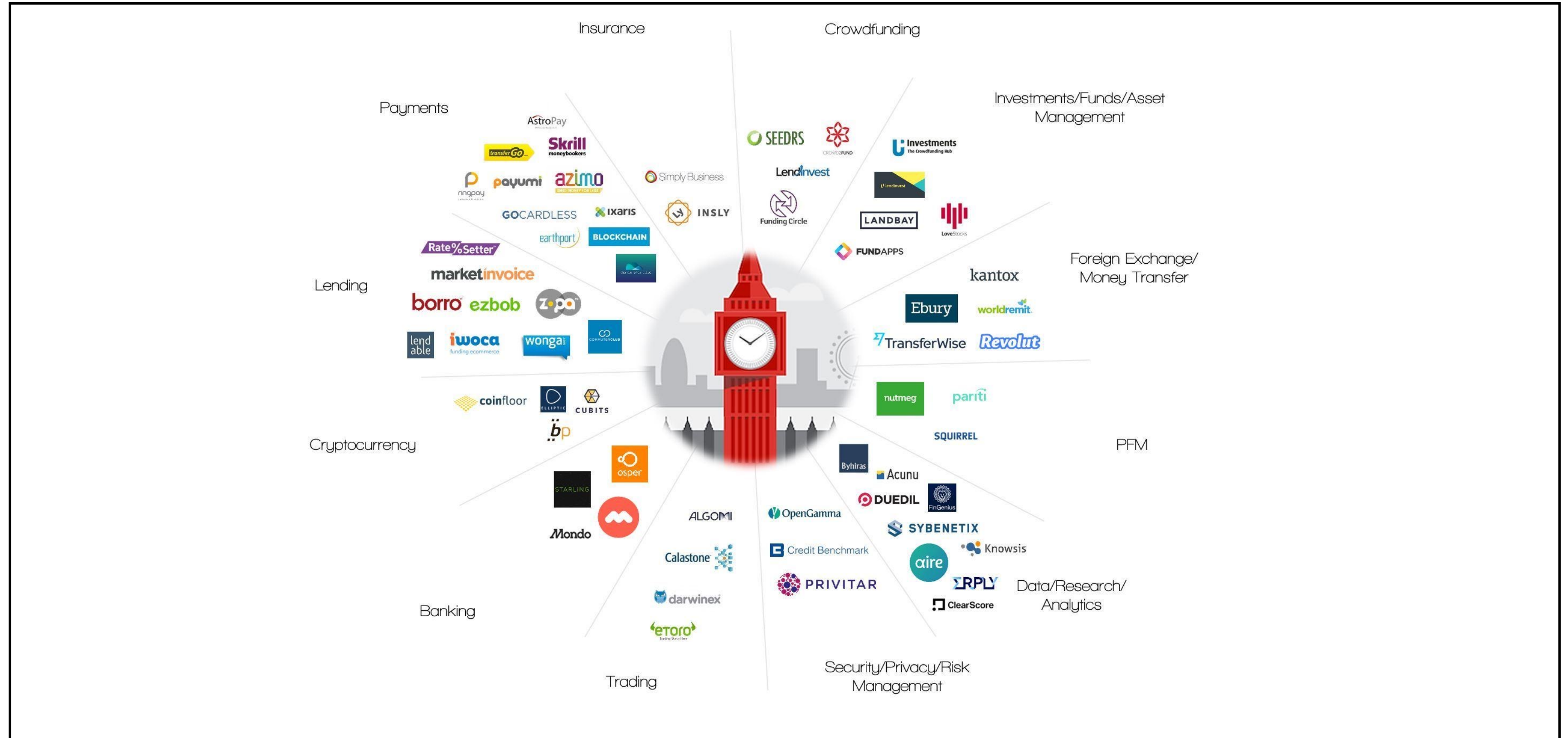
Fintechs
Select a
Chapter
from
EU ZONE



FINTECH in the RADAR

Some of the Prospects

Fintechs
We are watching UK



FINTECH in the RADAR

Some of the Prospects

Fintechs
We are watching Nordic Countries



FINTECH in the RADAR

Some of the Prospects

Fintechs
We are watching France



FINTECH in the RADAR

Some of the Prospects

Fintechs
We are watching Germany





Zero Point energy terminal will be setup in months and ROI will be within 8 month. After that the whole system will be rented to bank for 48 years.

We expect the Zero Point Energy Terminals provide fast ROI and steady profit for many years.

(More Info will be provided upon request)

Water systems are implemented on demand and need for marketing as well as geographic needs.

(More Info will be provided upon request)

Satellite Bank is core of the trio

and indispensable.
(More Info will be provided upon request)

The ROI of the whole package depends on the parameters of the case and will be considered project based.

ROI

Fast Return on Investment



Zero Point energy terminal will be setup in months and ROI will be within 24 months. Termin is calculated in 15 MW units and depends on country & electric prices factors.

We expect the Zero Point Energy Terminals provide fast ROI and steady profit for many years.

(More Info will be provided upon request)

Water systems are implemented on demand and need for marketing as well as geographic needs.

(More Info will be provided upon request)

Satellite Bank is core of the trio

and indispensable.
(More Info will be provided upon request)

The ROI of the whole package depends on the parameters of the case and will be considered project based.





**TRANSPORTATION
AGRICULTURE
CONSTRUCTION**

Once The Energy & Finance Contracts are in place, the Transportation, Agriculture & Construction solutions will be able to be implemented. The ROI of the whole package depends on the parameters of the case and will be considered project based.

Transportation, Agriculture and Construction Technologies are on the same level of breakthrough as the Zero Energy Technology.

Agriculture Technologies allow barren soil for hundreds of years to be profitably open to all sorts of agricultural activities.

Transportation technologies rely on electromagnetic and electric motor systems as well as hybrid and conventional engines.

Construction Technologies allow wooden 10 storey buildings to be built that are %30 cheaper, % 30 faster to build, totally manufactured, and totally renewable, resistant to 8.5 level earthquake.

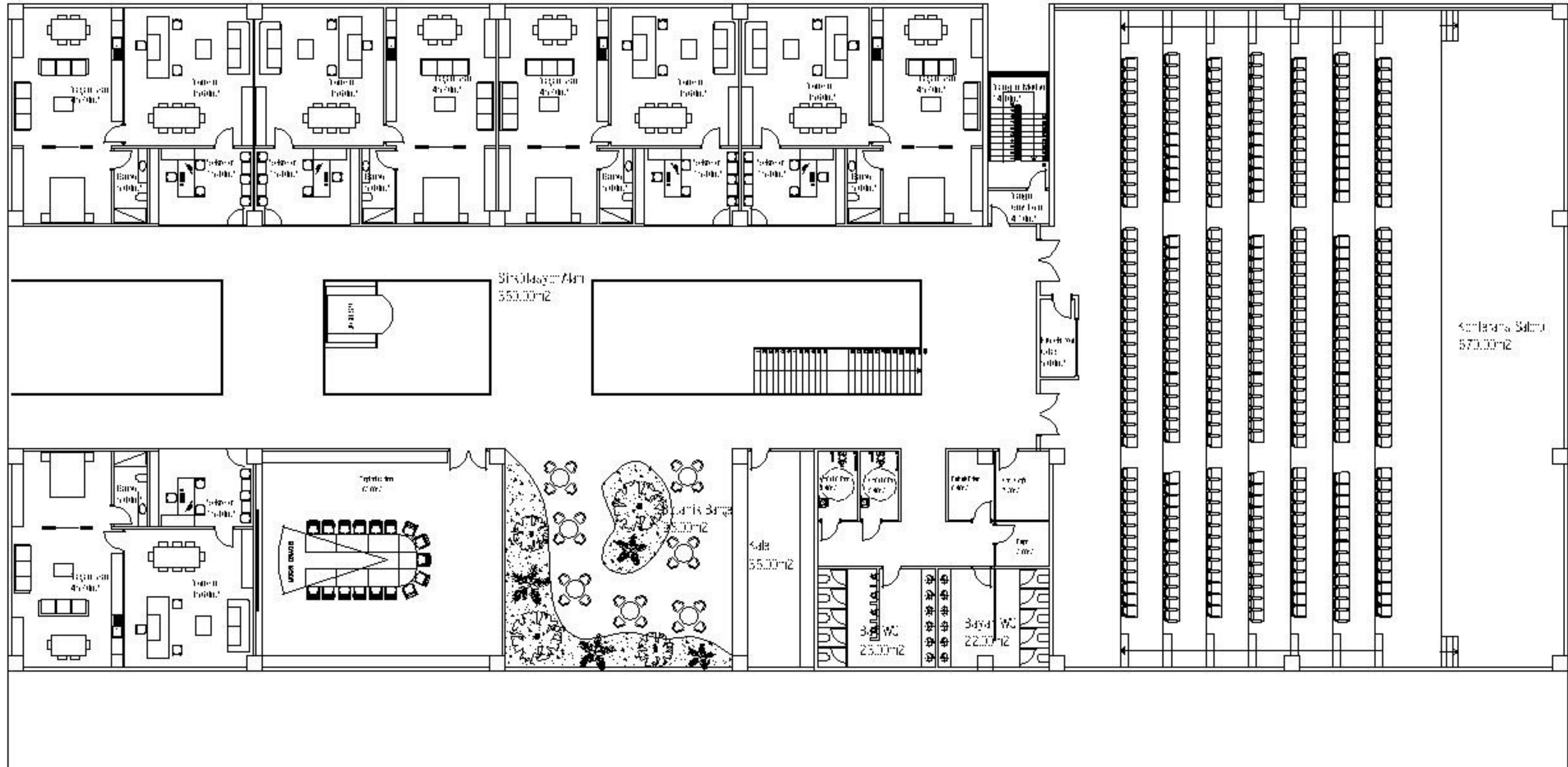
(More Info will be provided upon request on these technologies.)



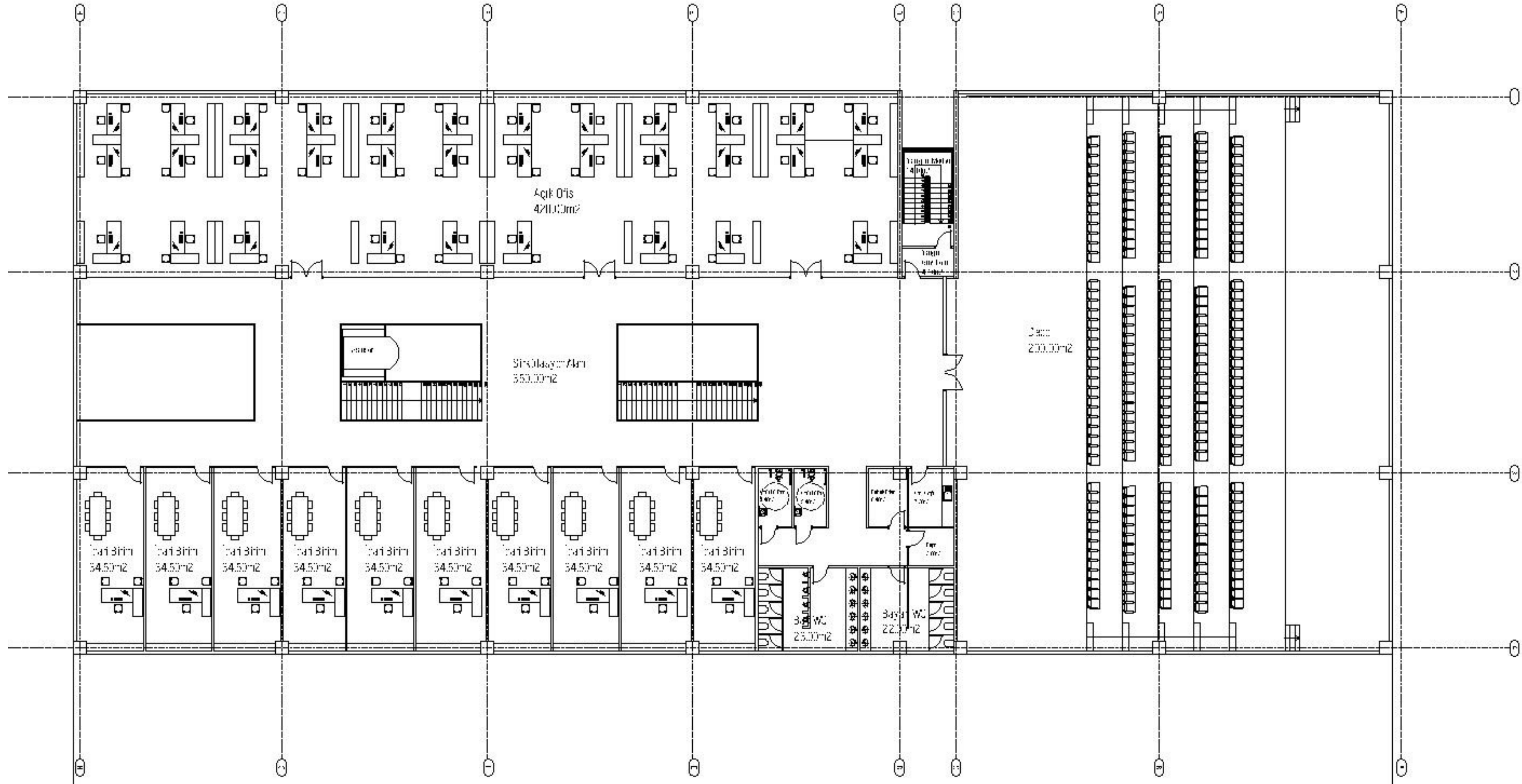
All Technologies are Made in Turkey



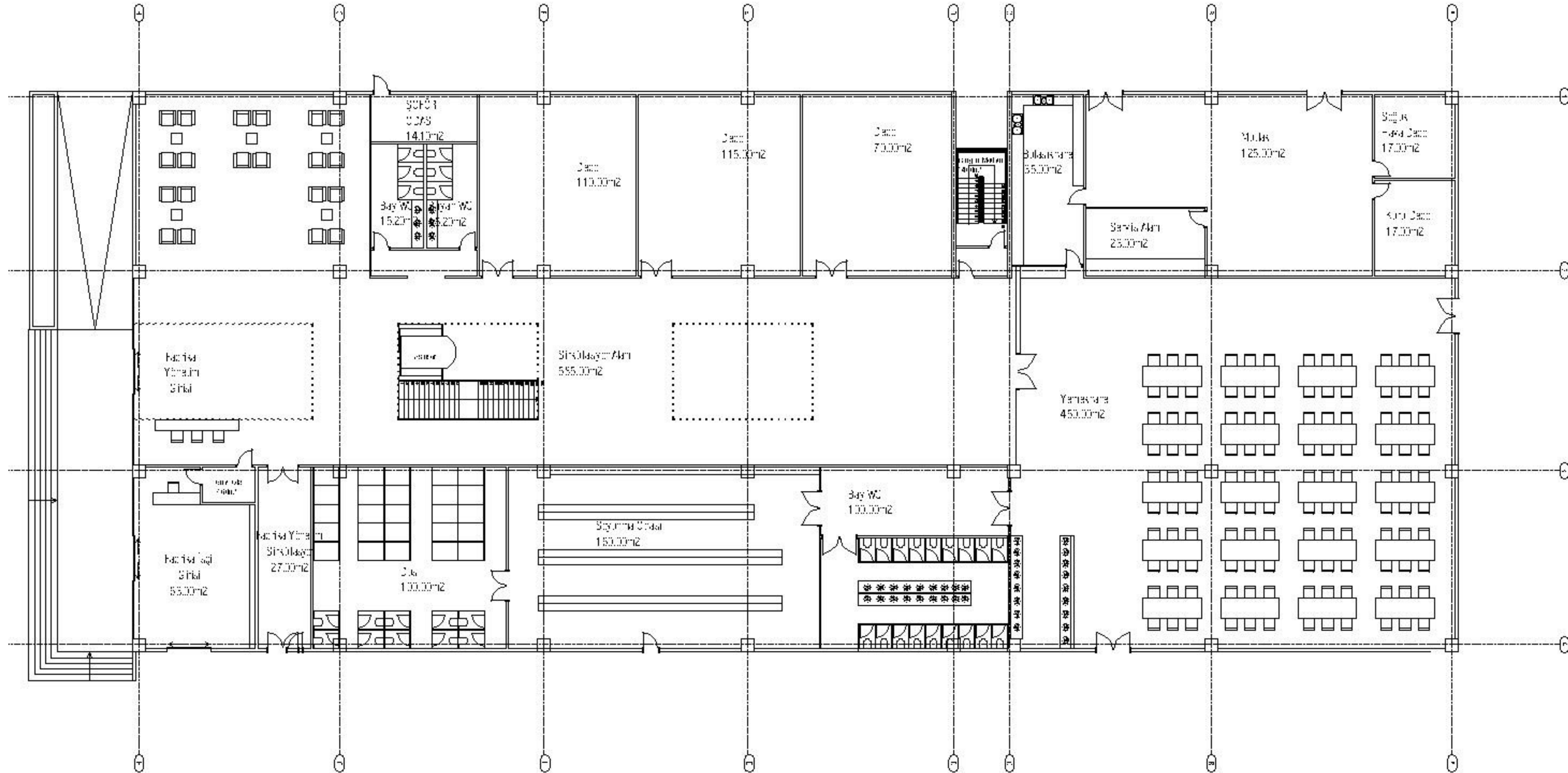
Zero Energy Factory Plans



Zero Energy Factory Plans



Zero Energy Factory Plans



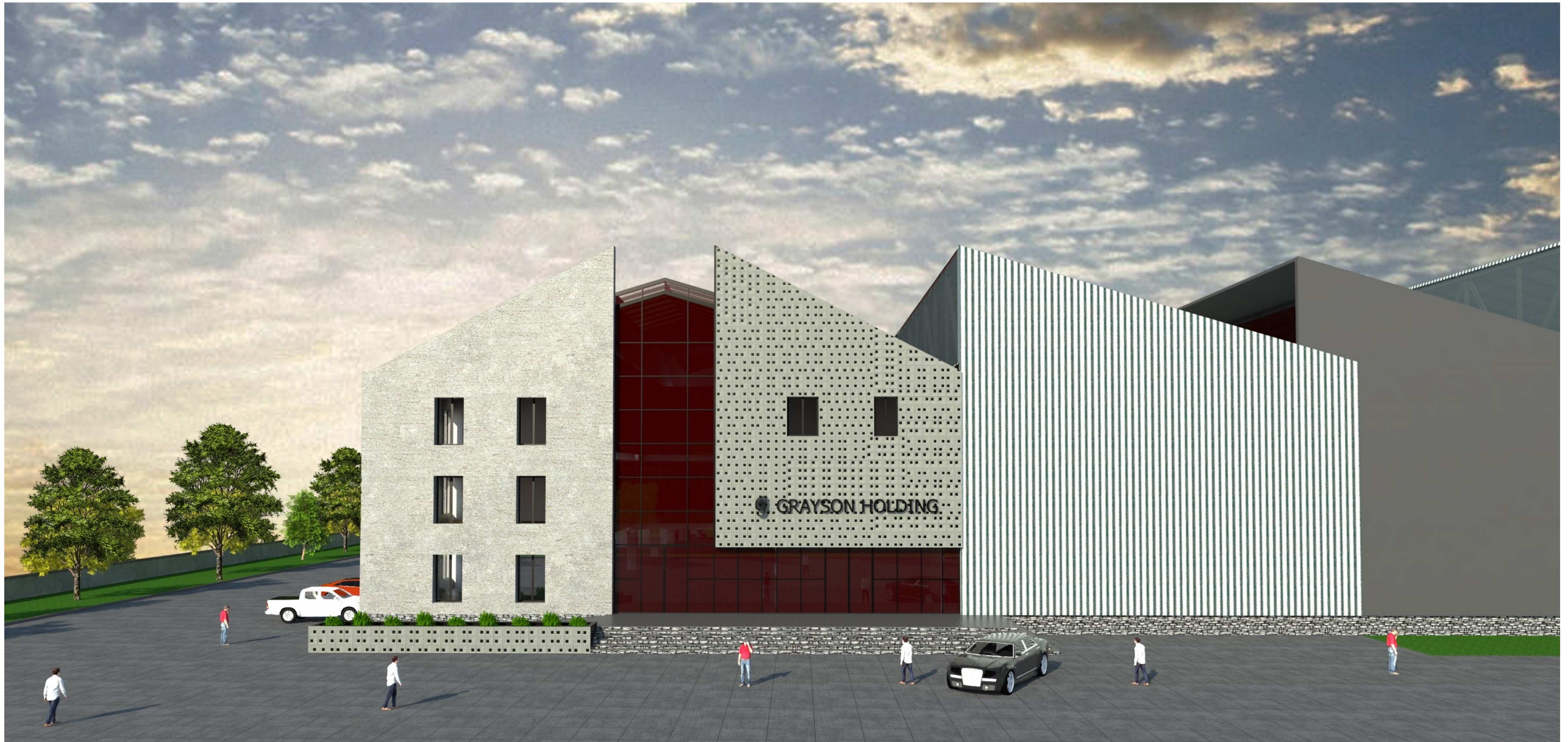
Zero Energy Factory Plans



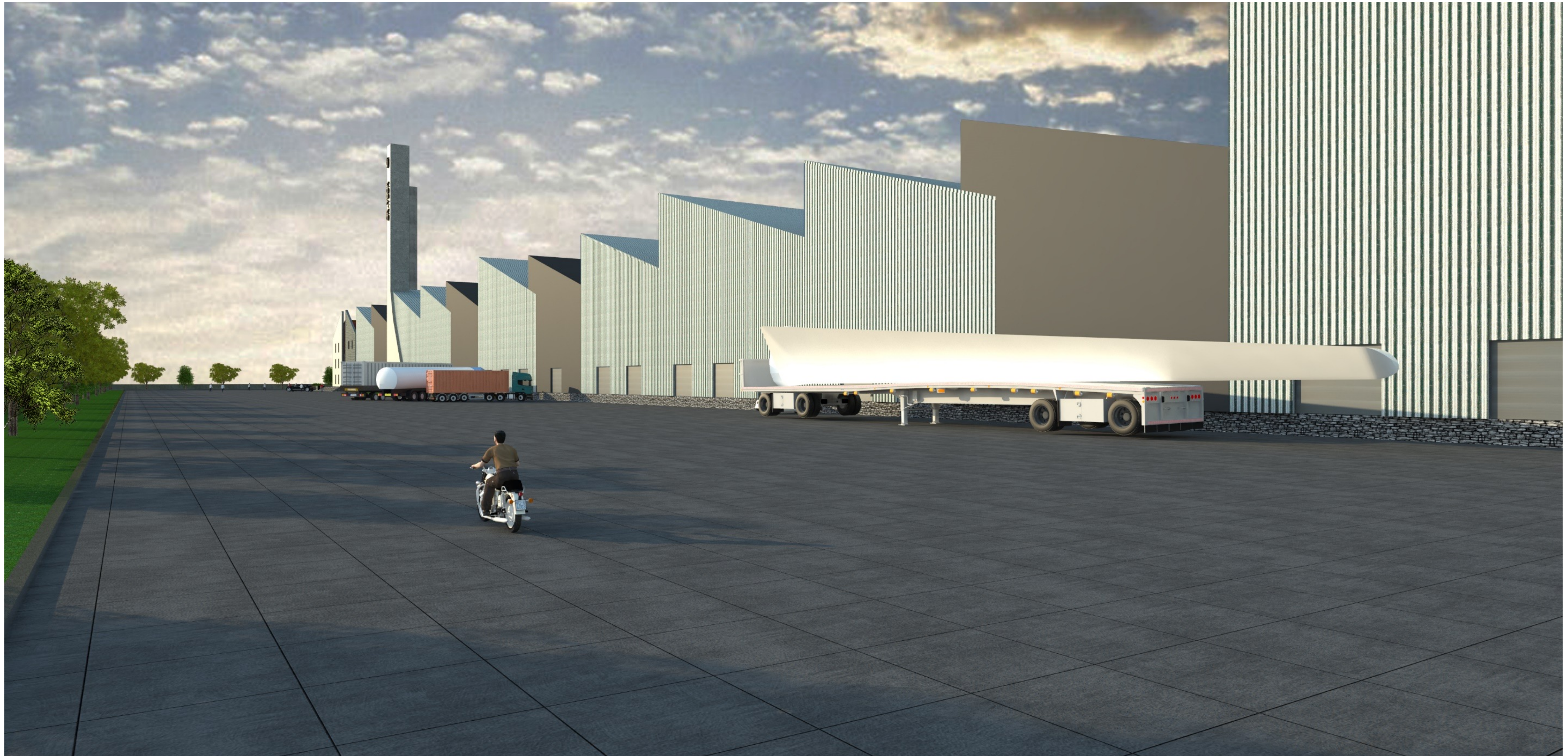
Zero Energy Factory Plans



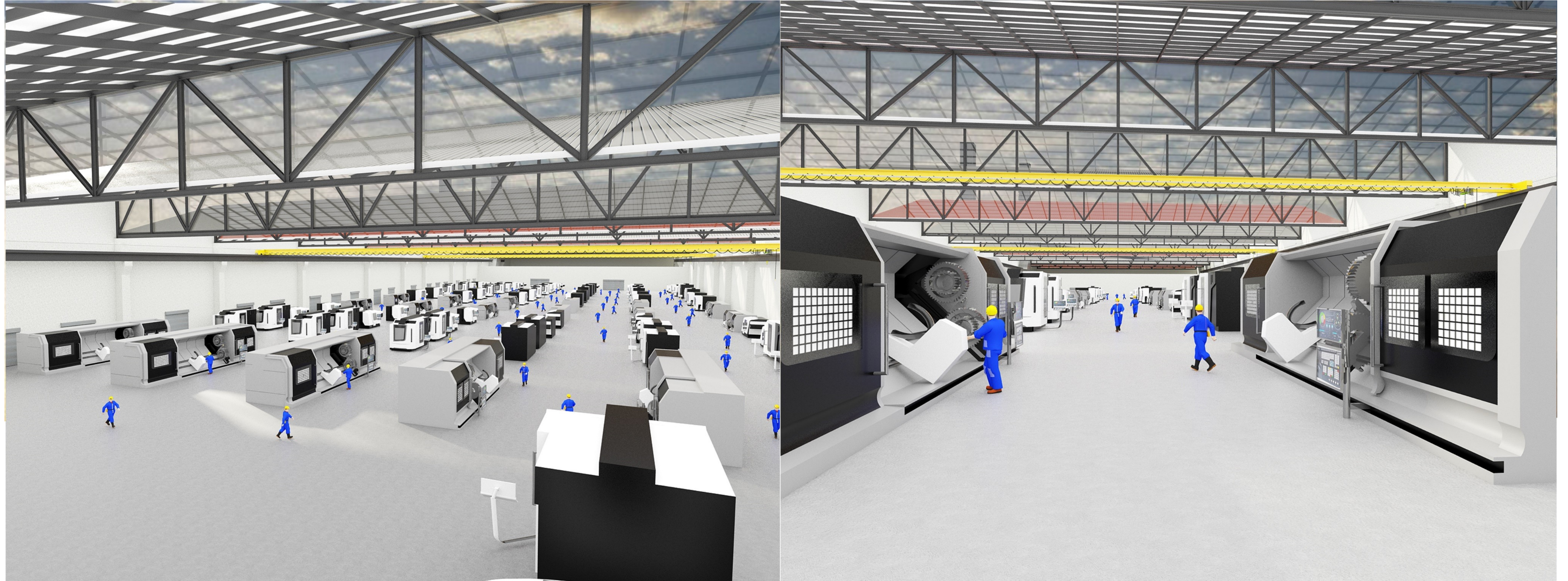
Zero Energy Factory Plans



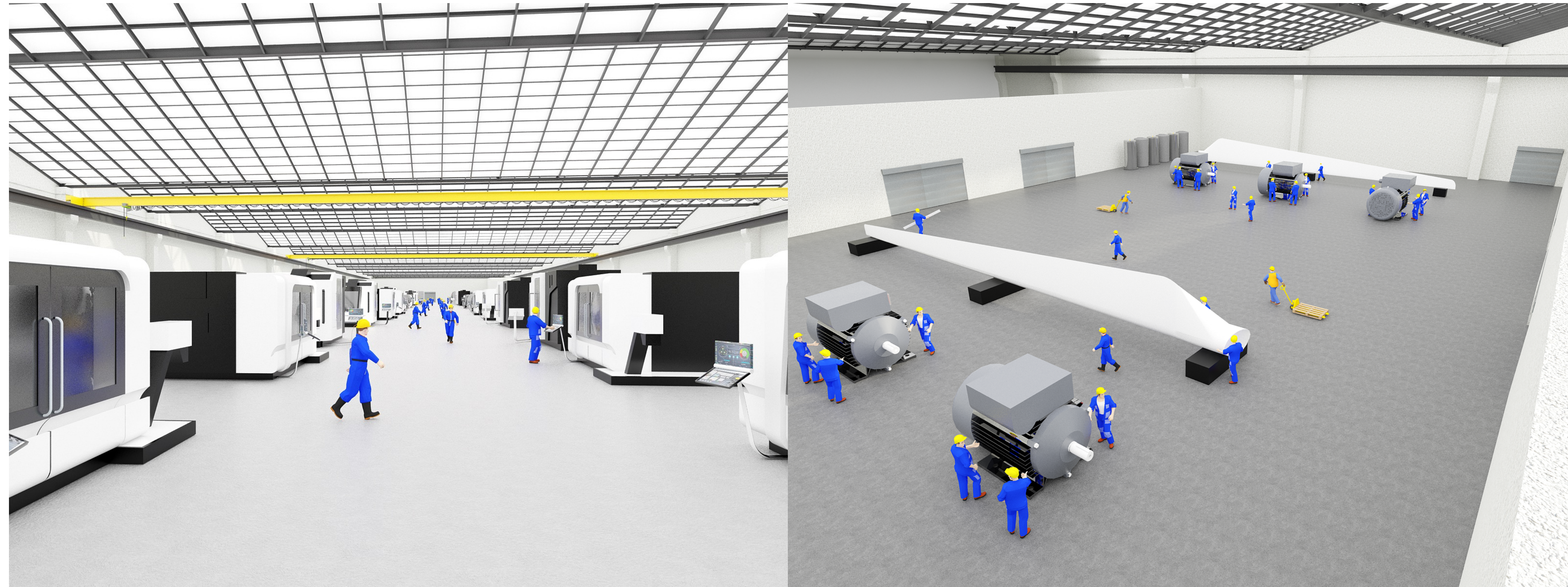
Zero Energy Factory Plans



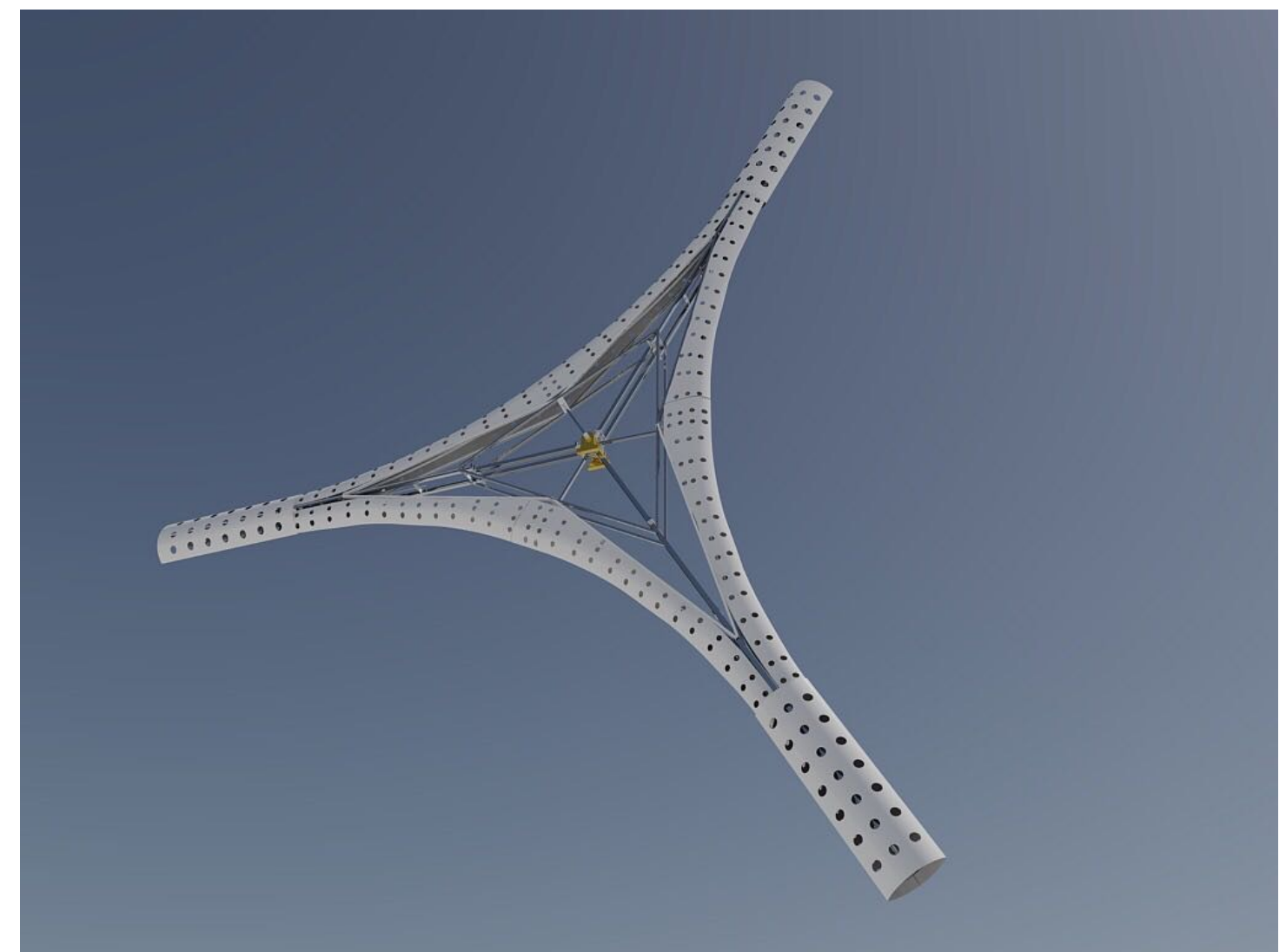
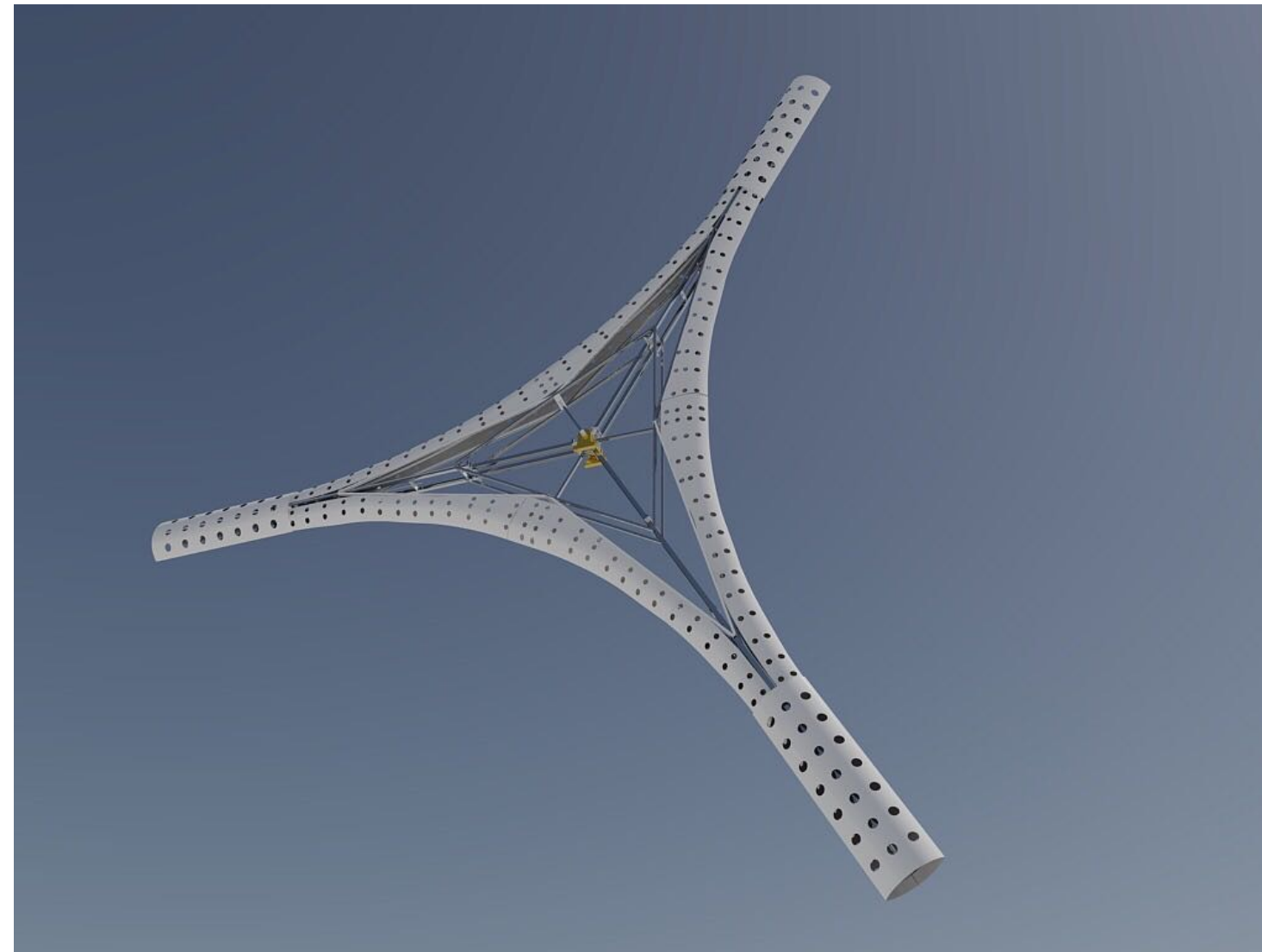
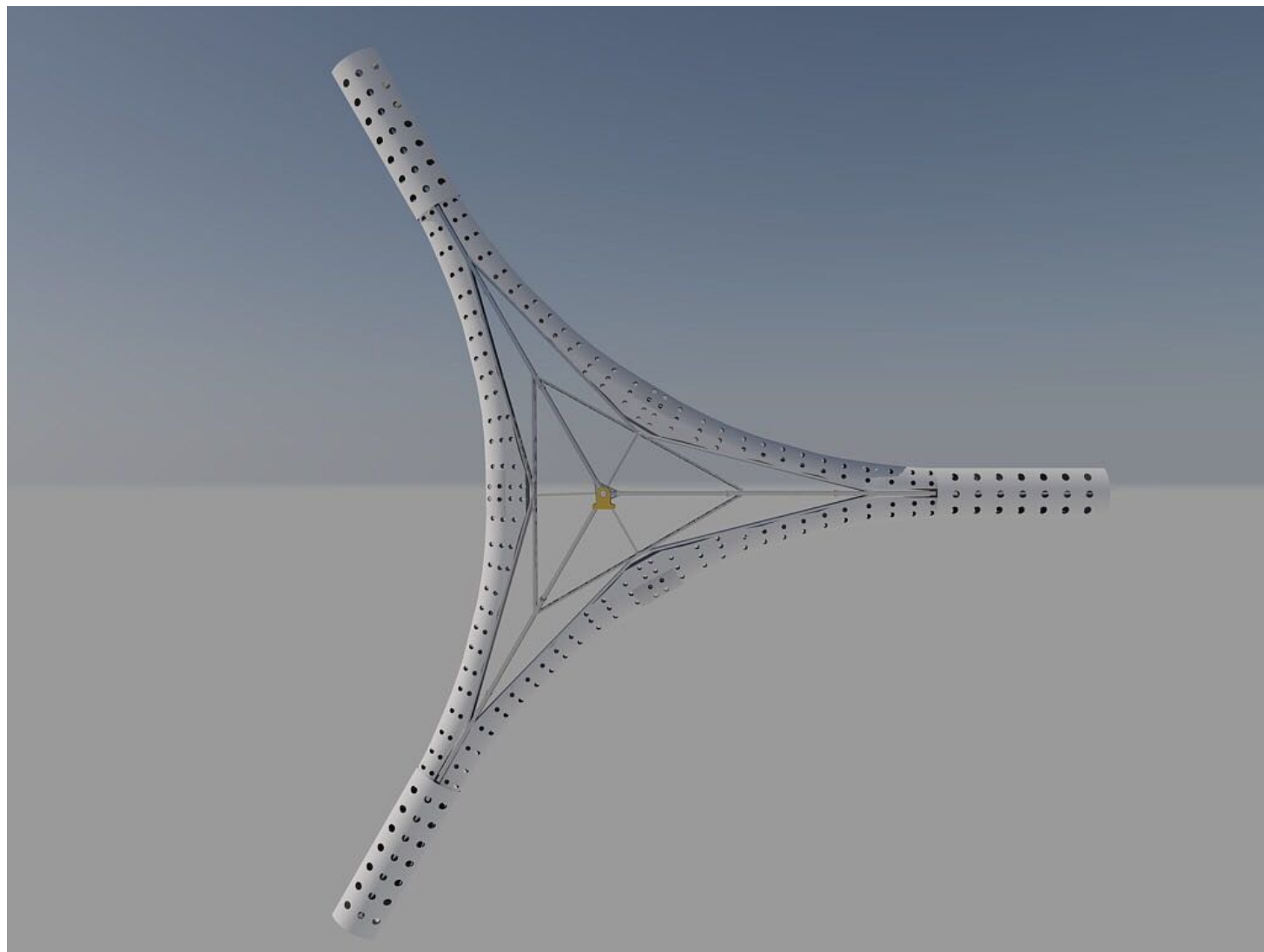
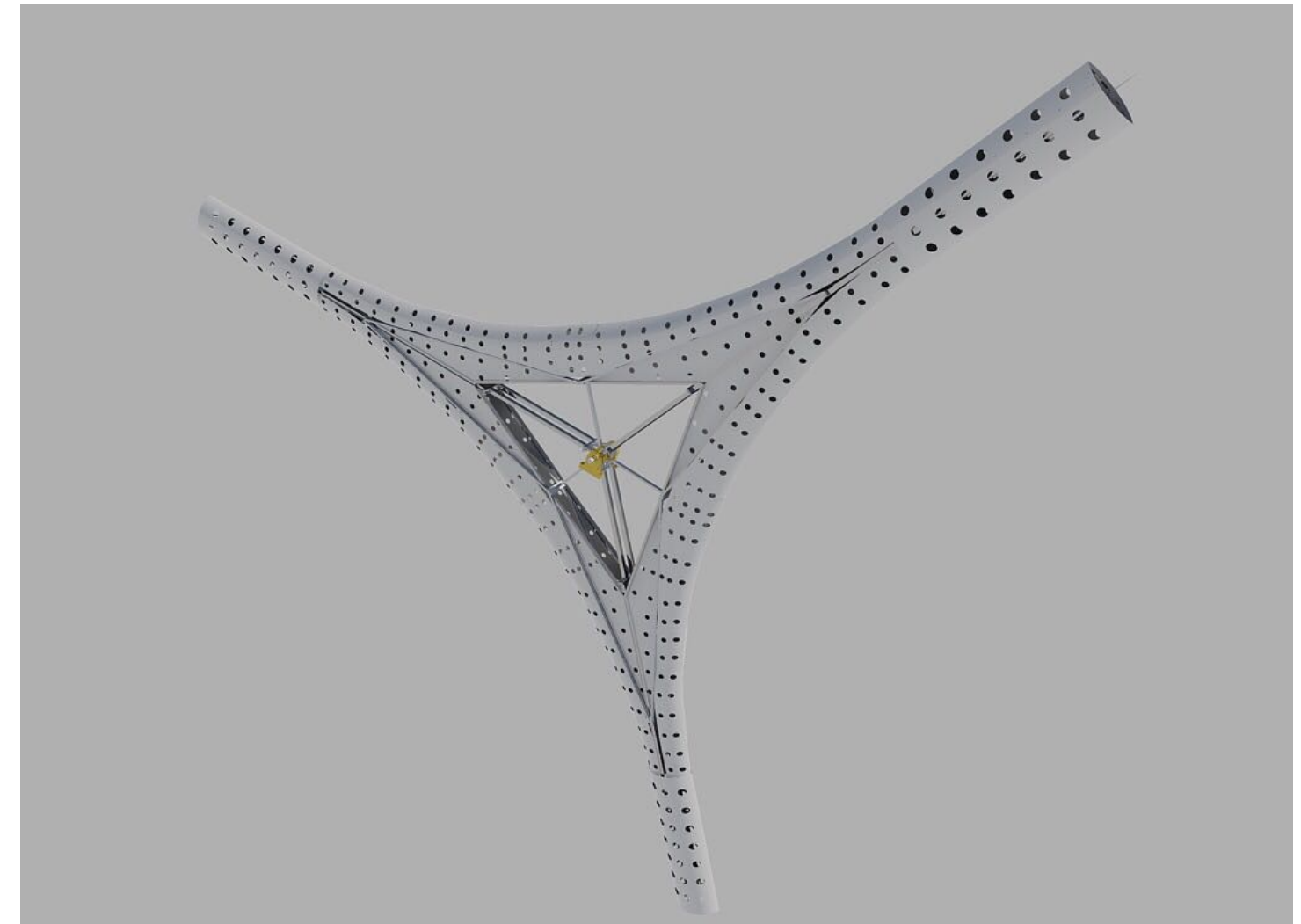
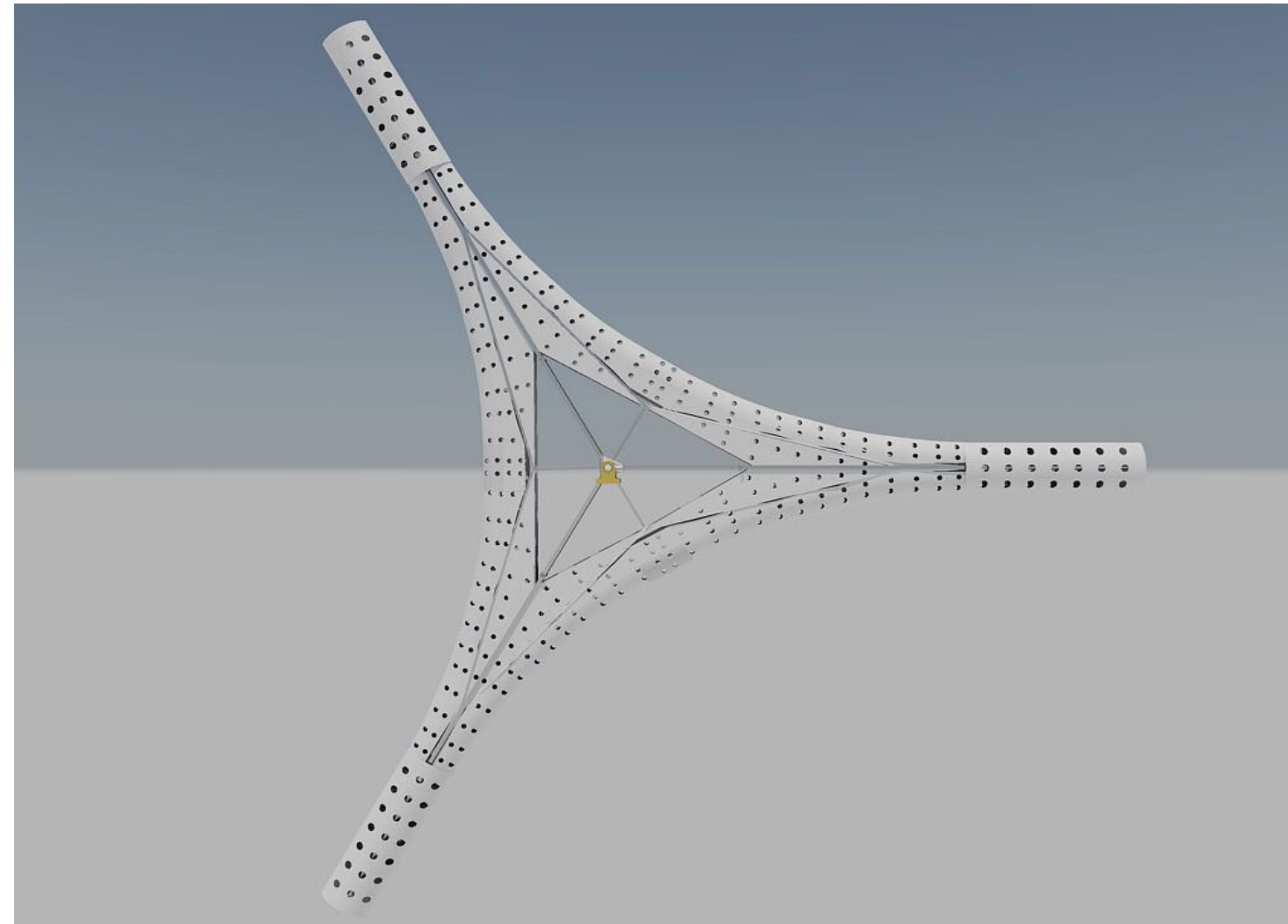
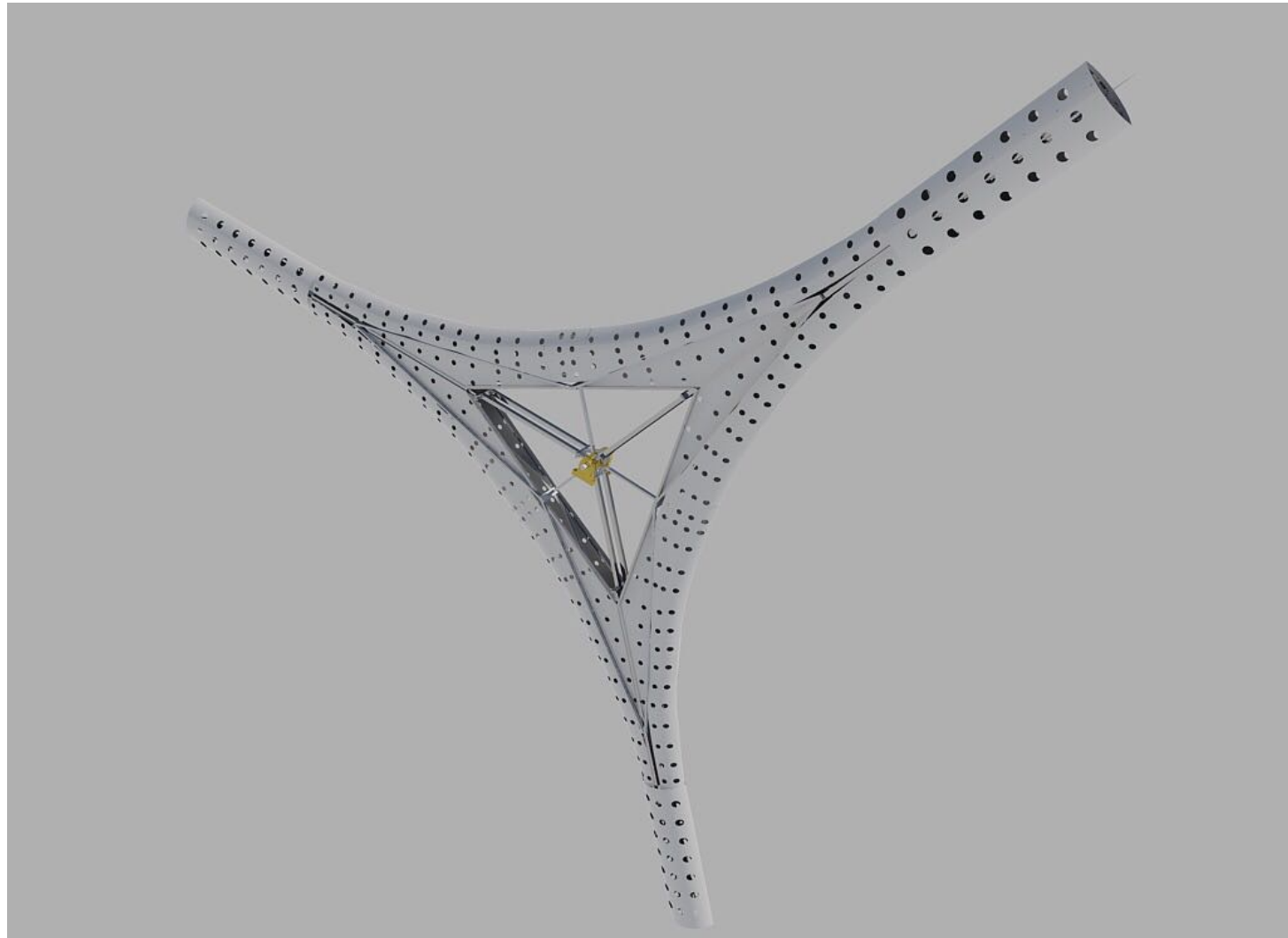
Zero Energy Factory Plans



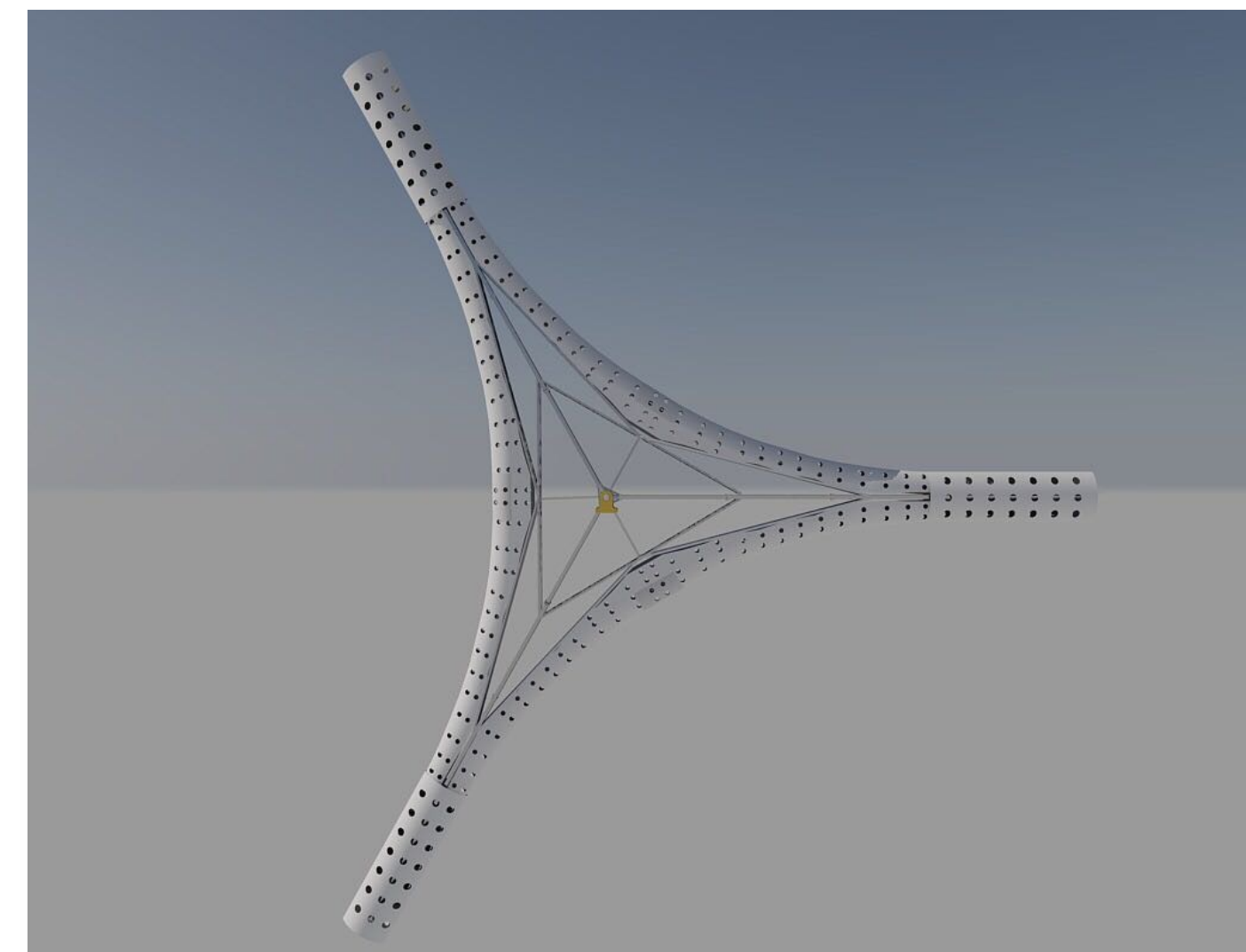
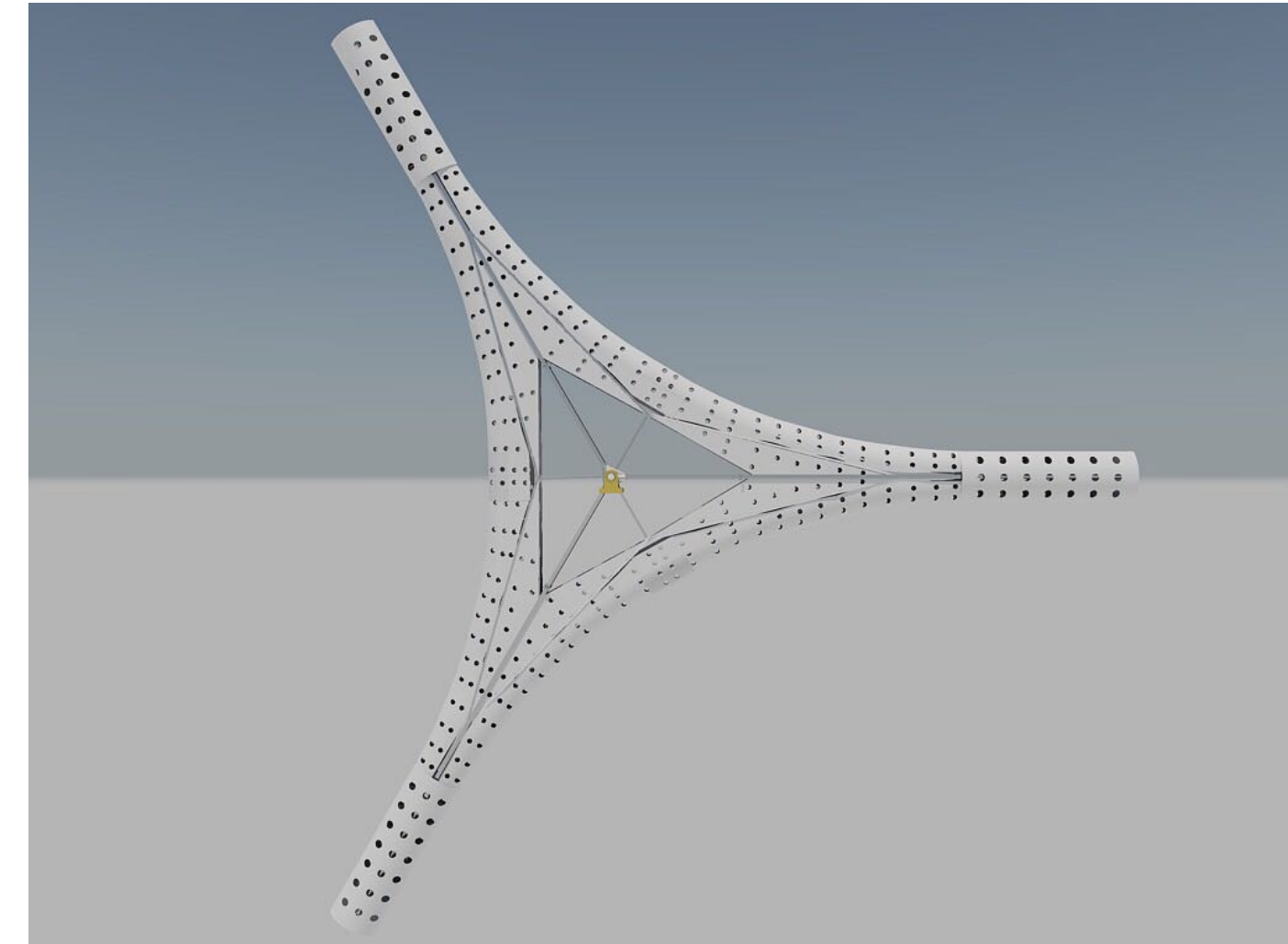
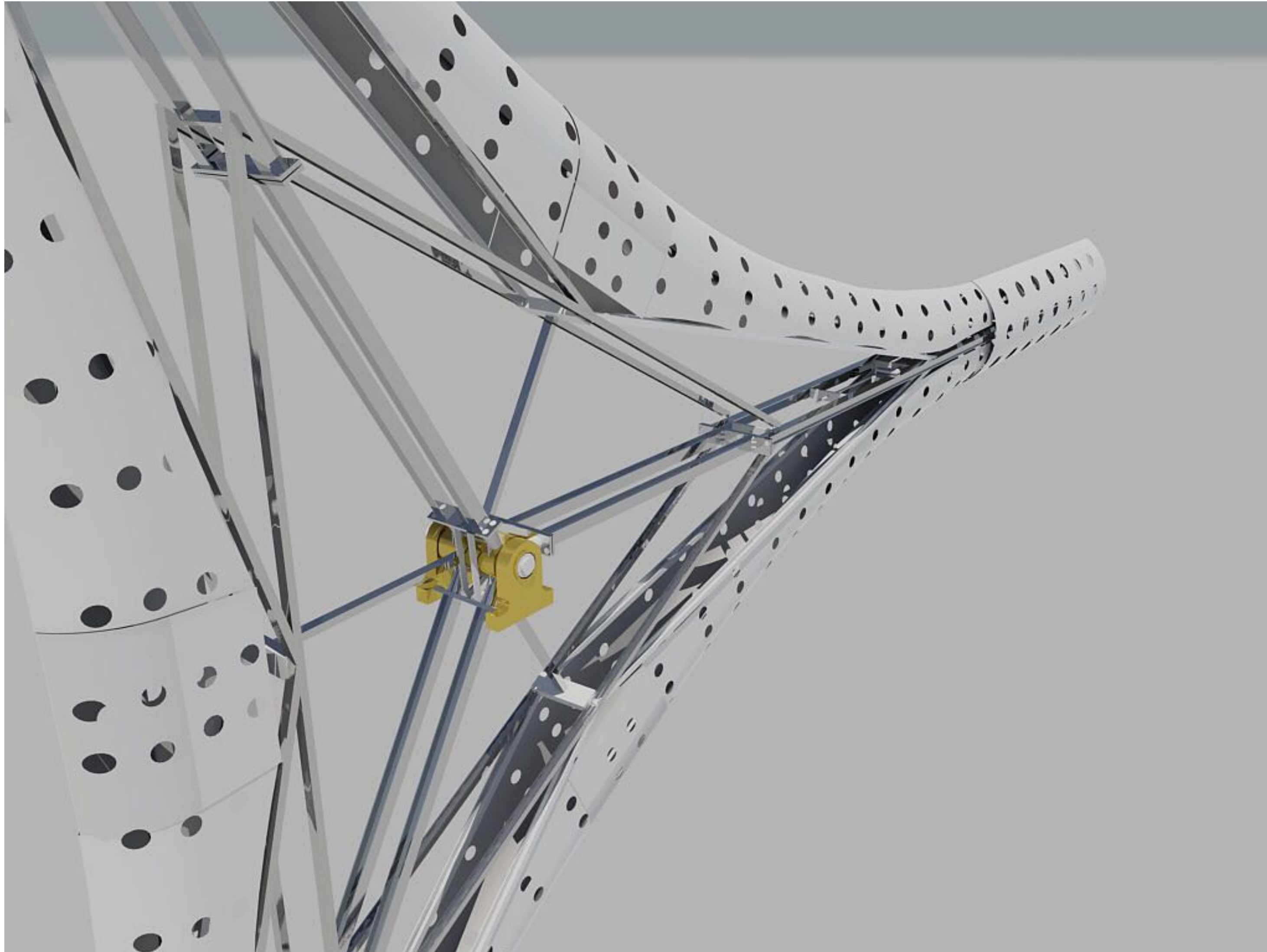
Zero Energy Factory Plans



Zero Energy Production Visuals



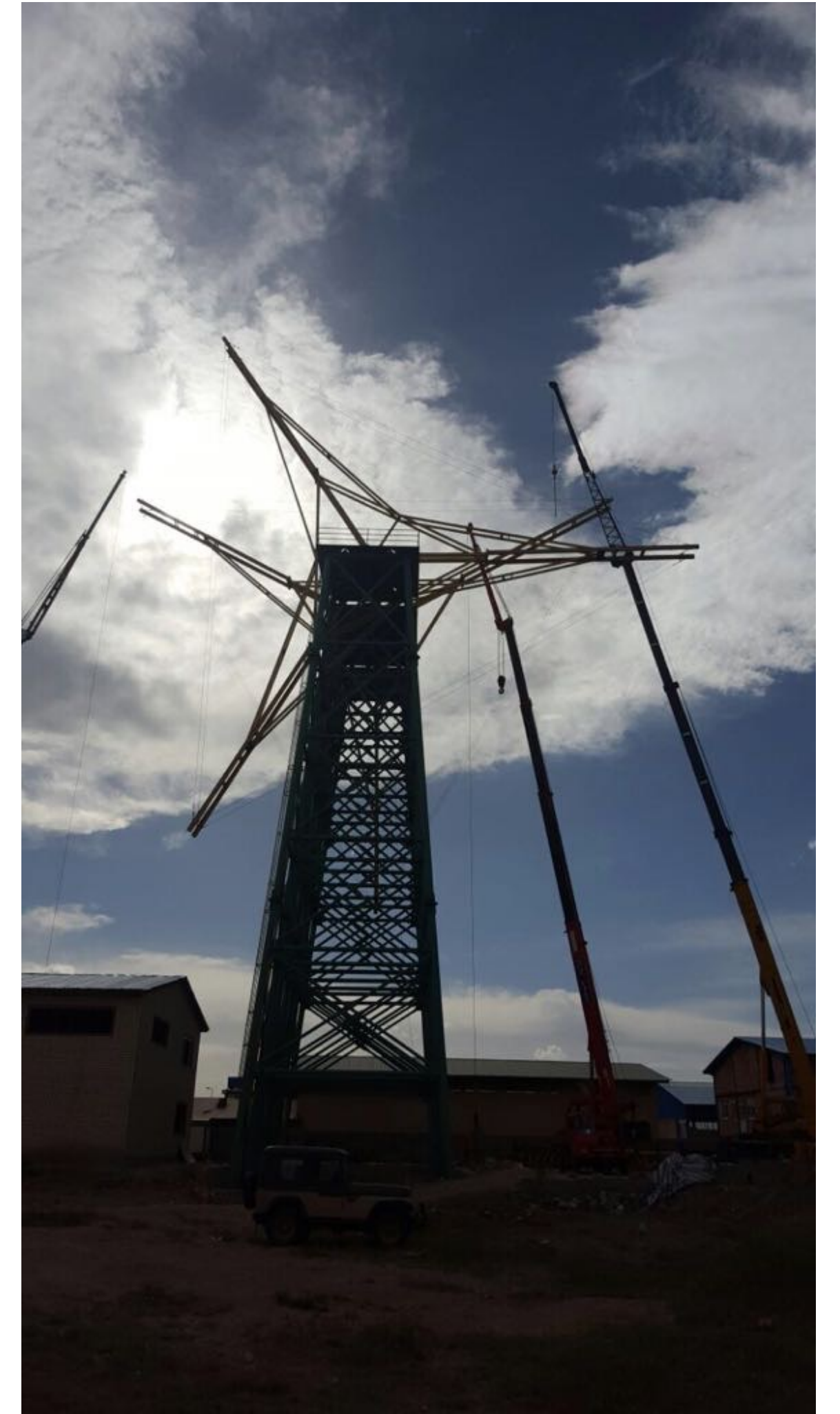
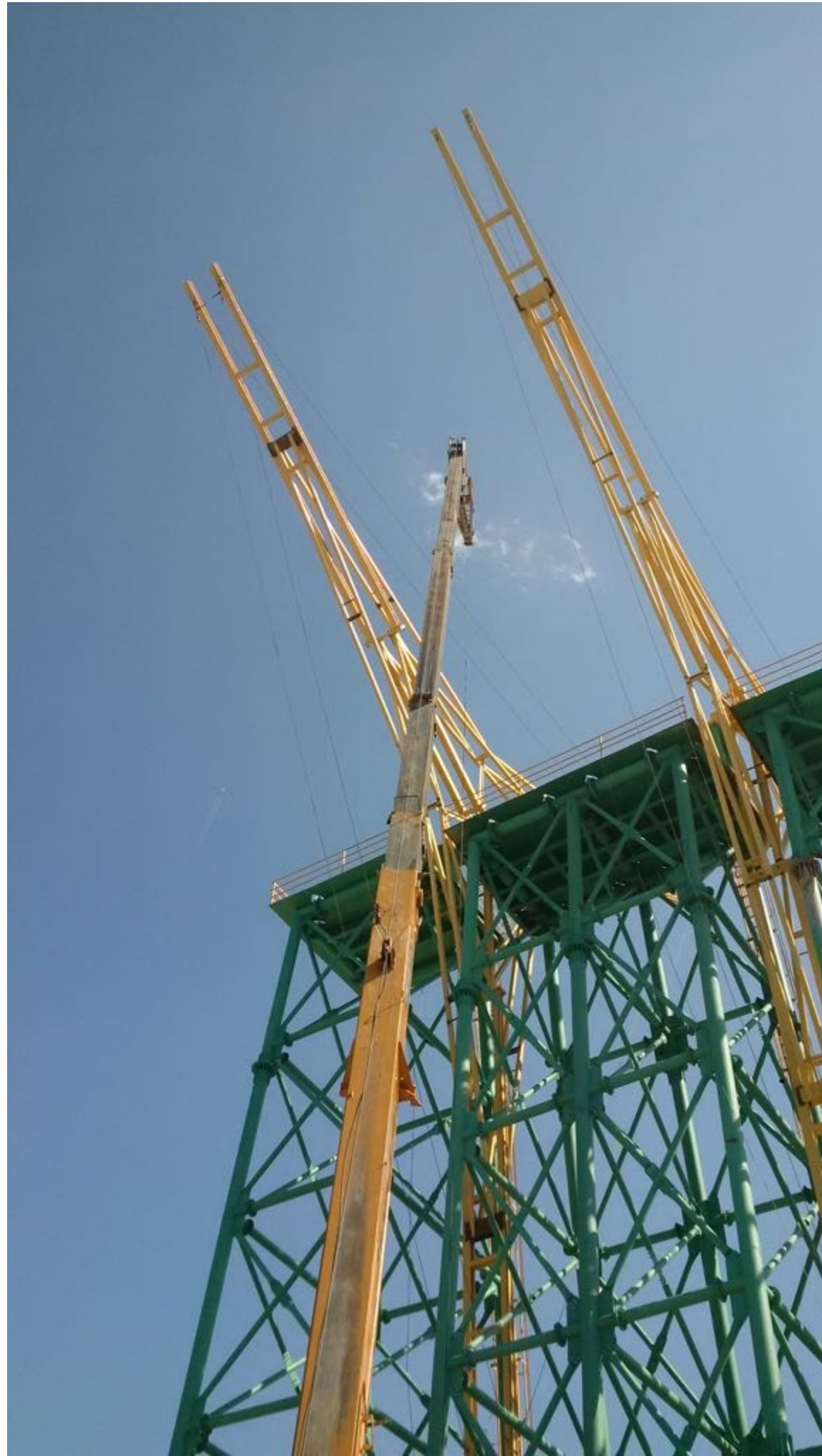
Zero Energy Production Visuals



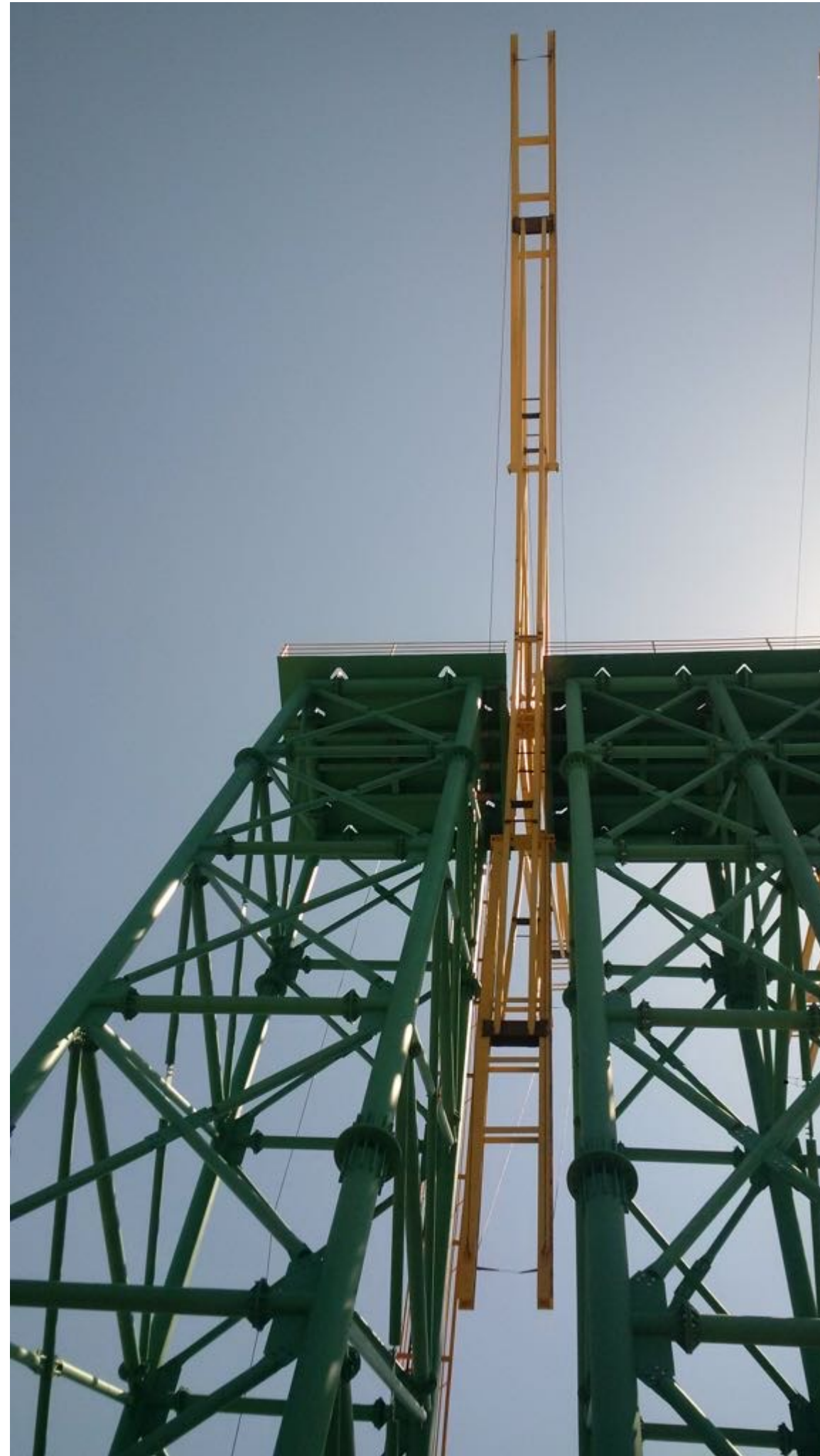
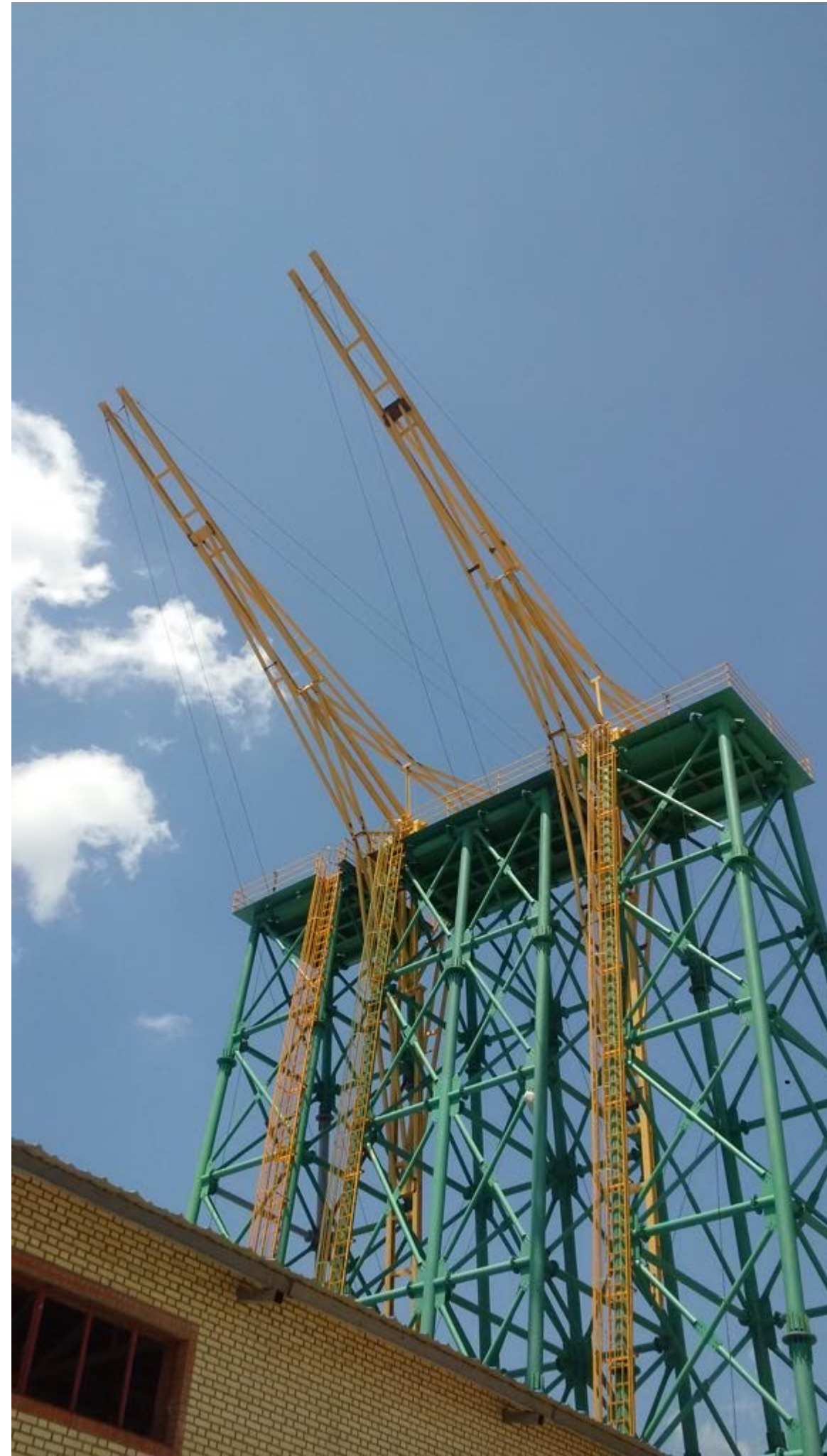
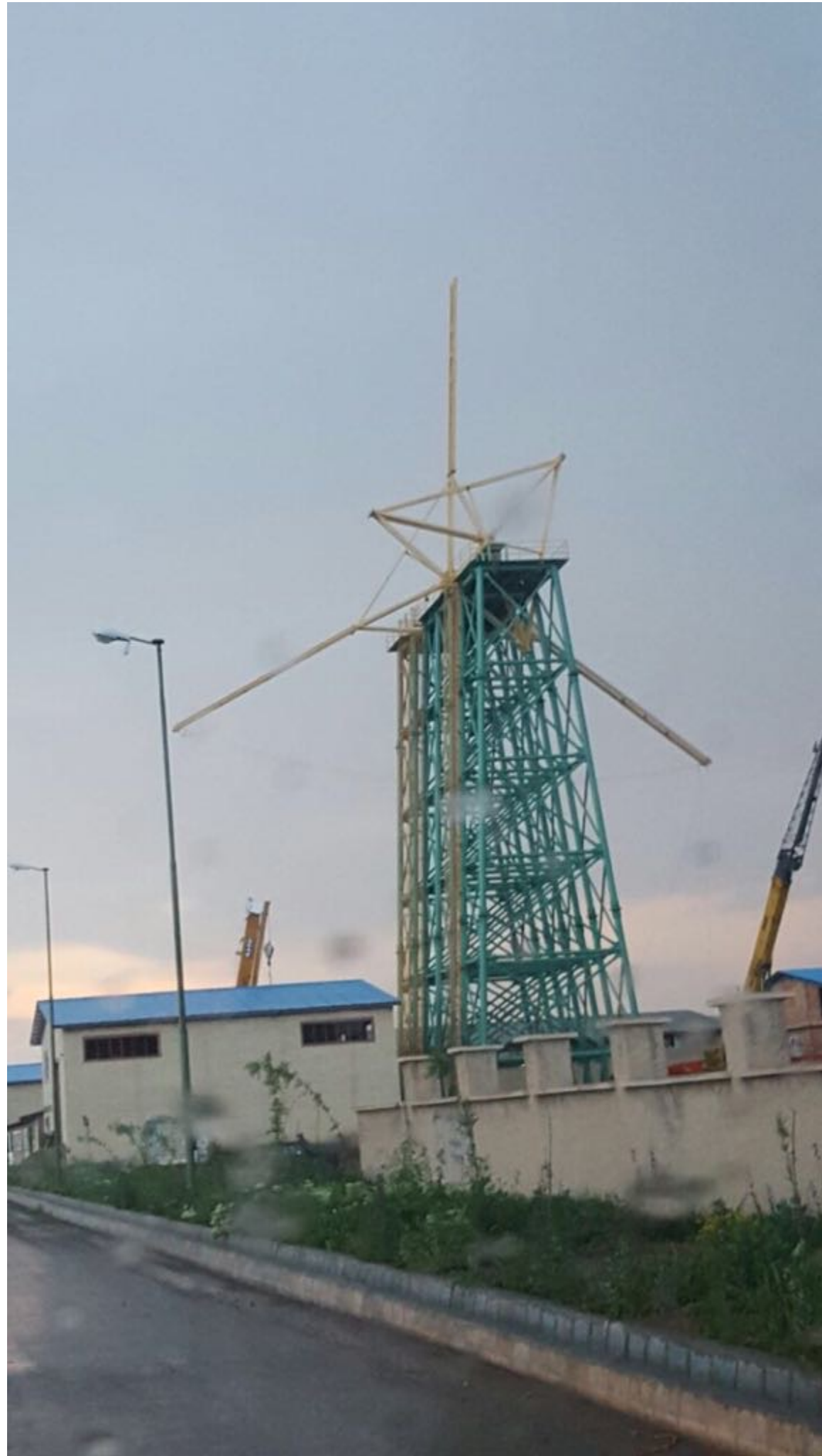
Zero Energy Production Visuals



Zero Energy Production Photos



Zero Energy Production Photos

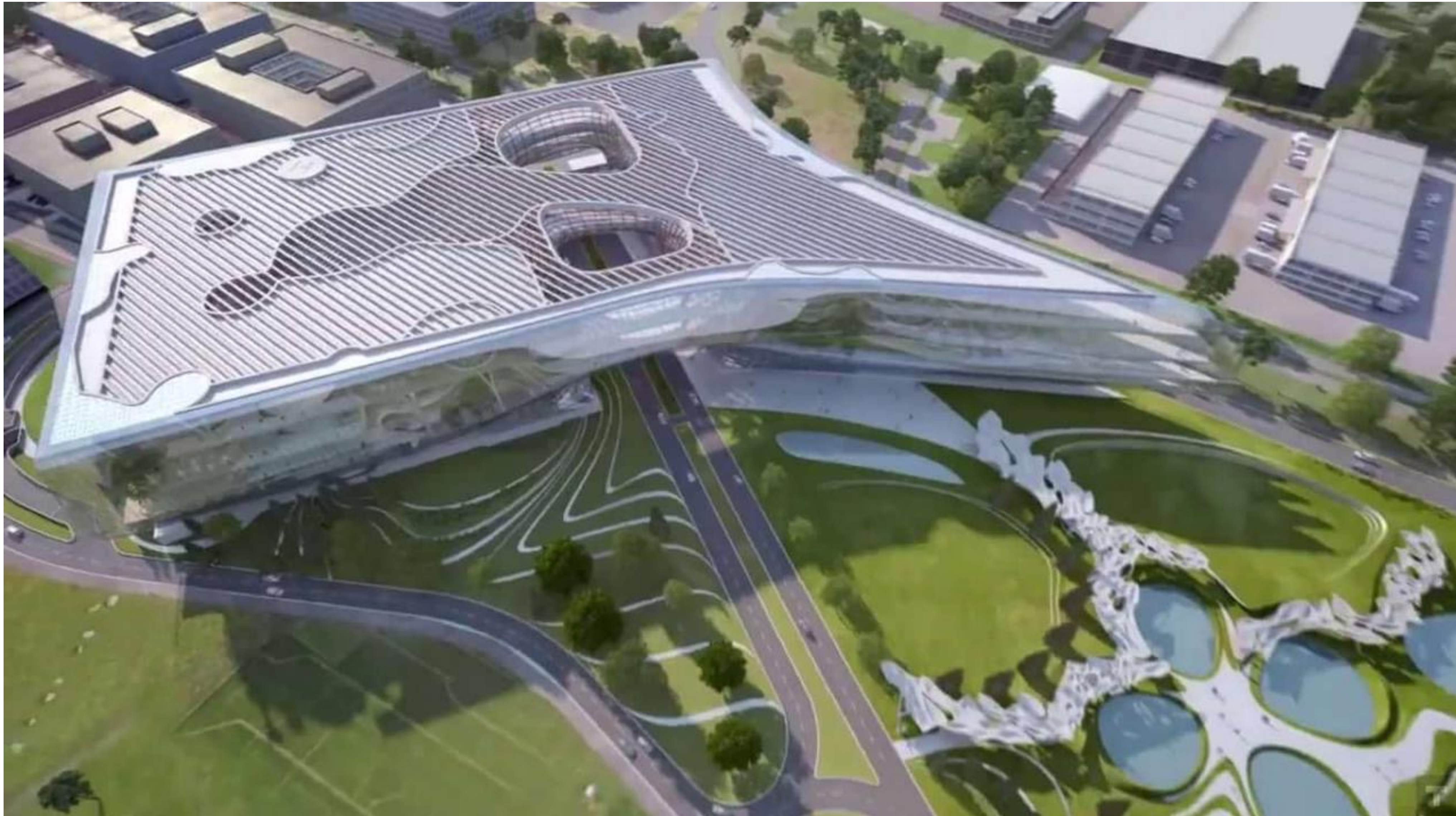


Zero Energy Mechanical Parts



Zero Energy Mechanical Parts











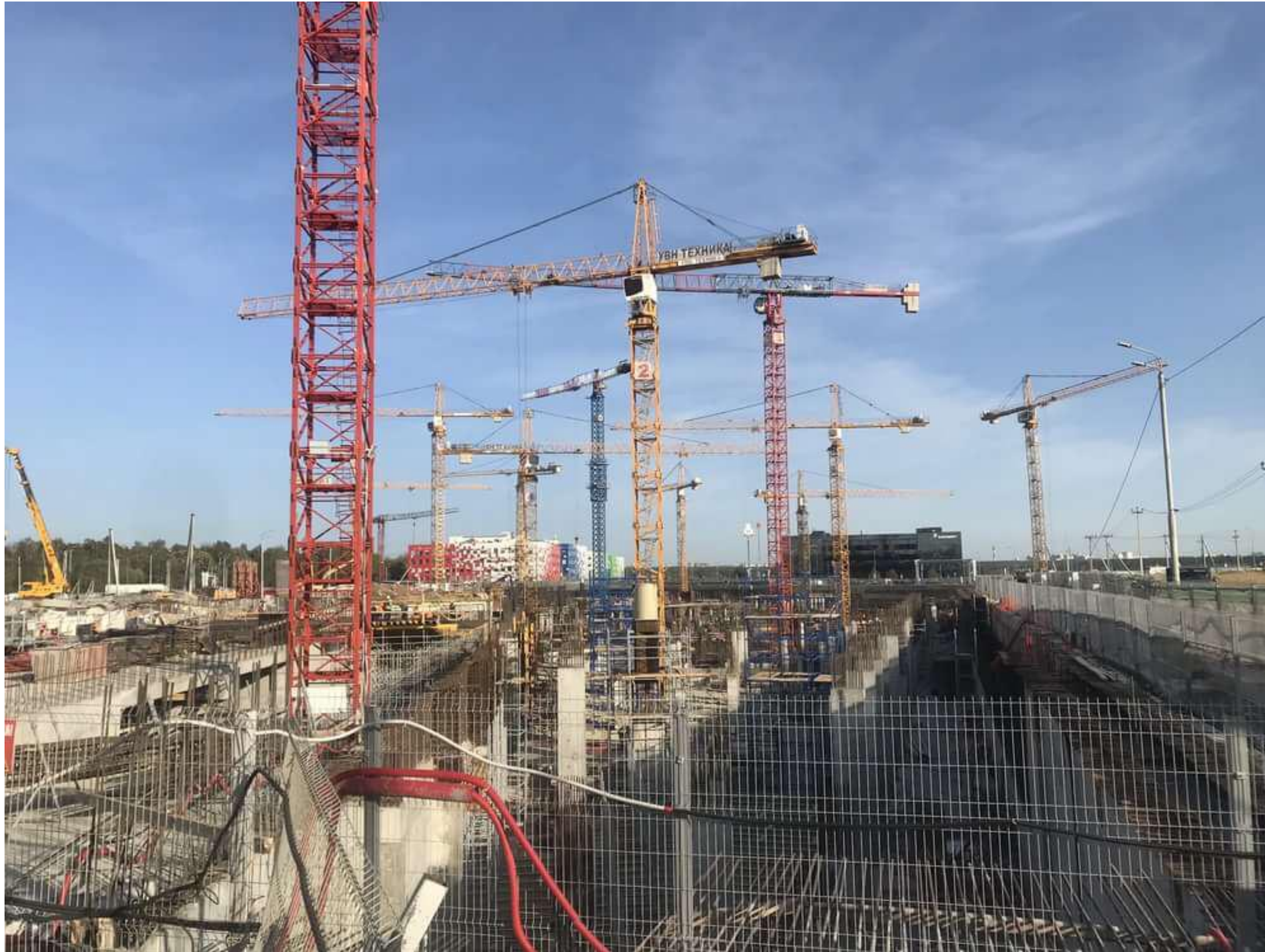










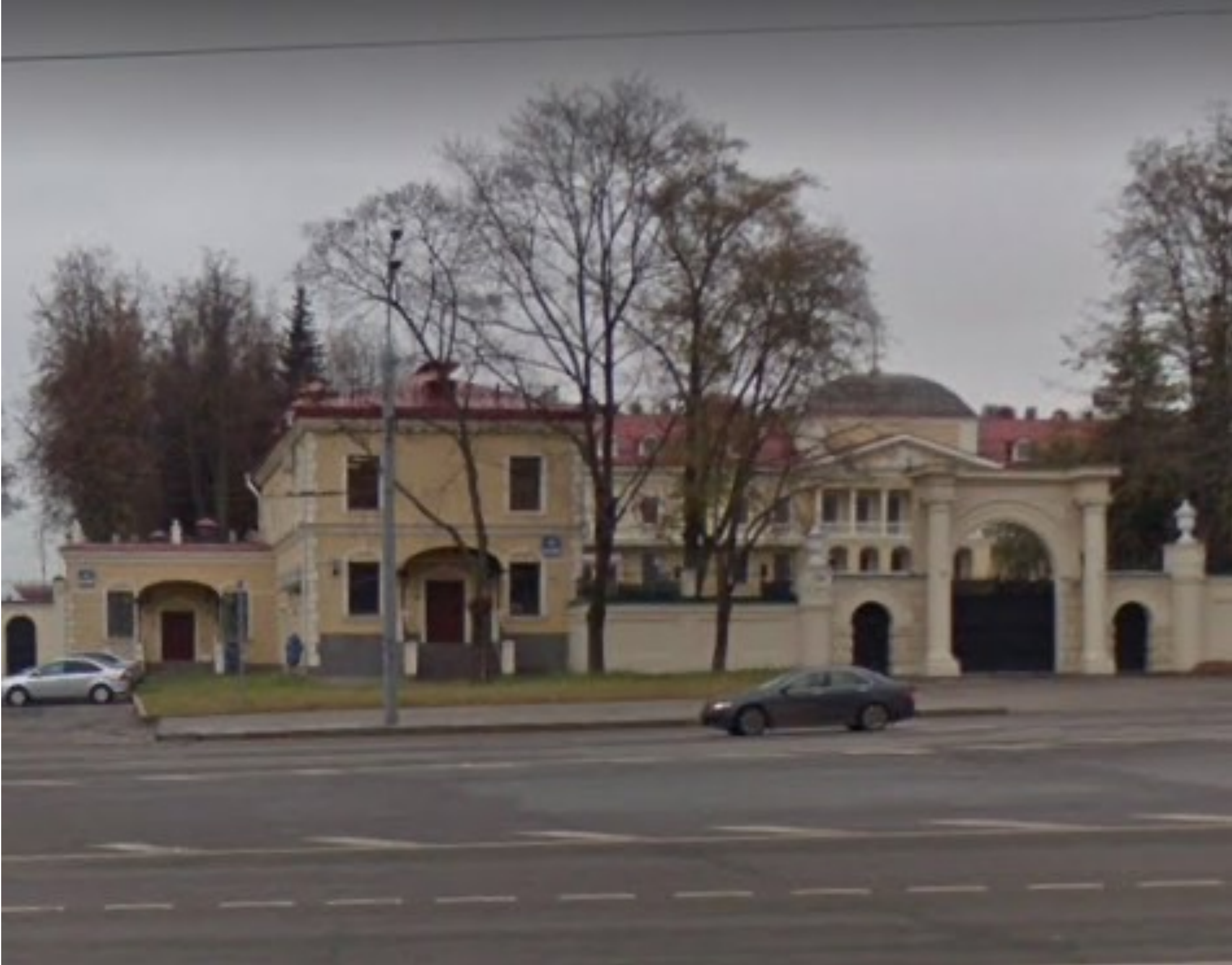


























Baya construction

г. Воронеж, строительство жилого дома

г. Сочи, Красная Поляна

г. Владивосток, остров Русский, Дальневосточный Федеральный Университет

Корпус № 6 ДФУ

Выполнение монолитных работ

Пятизвездочный отель

Корпус № 6 ДФУ, 43700 м2, задействовано 480 чел.

43200 м2, задействовано 900 чел.

38 400 м2, задействовано 290 чел.

Конференц зал, корпус № 20, 1 200 м2, задействовано 120 чел.

Конференц зал, корпус № 20, 21 000 м2, задействовано 260 чел.

г. Зеленоград, ТРЦ «Зеленопарк»

Пожарное депо, склад

280 000 м2, задействовано 680 чел.

ООО «Байя констракшн»

www.bayaconstruction.ru



GRAYSON MODEL

ENERGY + FINTECH

ENERGY
(21st CENTURY TECH)

+

FINANCIAL SERVICES
(DIGITAL BANK & FINTECH & DIGITAL CURRENCY)

+

WATER SYSTEMS
(SEA WATER + HUMIDITY SYSTEMS)

+

TRANSPORTATION
(ELECTRIC VEHICLES)

+

AGRITECH
(ORGANIC, BORON, NITROGEN FERTILISERS, DIGITAL
AGRICULTURE)

+

CONSTRUCTION
(ORGANIC FABRICATED RECYCLED CONSTRUCTION)

THANKS FOR YOUR
ATTENTION & INTEREST





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SOCIAL

