



**THE
GREEN
MEGA CITY
PROJECT in THE
PHILIPPINE Islands**

1

THE GREEN MEGA CITY PROJECT



LUZON * VISAYAS * MINDANAO

PHILIPPINES

PROJECT NAME:

THE GREEN MEGA CITY PROJECT
Philippine Islands

PROJECT PROPONENT

B.B.E.E.-Bauconsult Incorporation Represented by:
Engineer, Antonino Fiaccola

Philippines

PROJECT DESCRIPTION:

**AN INTEGRATION OF
AGRICULTURAL,
COMMERCIAL, LIGHT
INDUSTRIAL, HOUSING
COMPLEX, HIGHWAYS,
Magnetic Levitation Trains,
INTERNATIONAL AIRPORT and
more.**

THE PROJECT LOCATION

LUZON, VISAYAS, & MINDANAO, PHILIPPINES



PROJECT VISION

- A First World quality of life in the Philippines
- Cleaner and greener Philippines
- Healthier and wealthier Filipinos
- Better Philippine economy through maximized utility of idle lands and human resources
- A big boost in Philippine tourism
- High demand for Philippine – made products with international quality standard

NUMBER OF WORKERS TO BE EMPLOYED (direct and indirect)

3,500,000 human resources and more

At that time, a surcharge of 10% had to be added to the price increase of materials, it is requested for consideration. Thus, the realization amount increases.

Total Costs Round: 10.450 Trillion Euros

TOTAL PROJECT COST

more than
EUROS 10.450,000,000,000.00

In addition to the above project, much more can be built, with this existing sum of **€ 10,450 trillion**, the project described here is covered. Additional services will be added separately.

PROJECT FUNDER : **Only for Serious and really Funder with the necessary Capital to realize this Epochal and Futuristic Project.**

**AND
GENERAL CONTRACTOR**

**B. B. E. E. - ALPHA OMEGA
PHILIPPINS CORPORATION**

Engr. Antonino Fiaccola



THE PROJECT PERSPECTIVE

10

**The new Philippines with the newest and
modern Technology World Wide**

CLIENT INFORMATION SHEET OF B.B.E.E.

Bauconsult & Bautenschutz, private Company
Registered in Hauptstrasse 8 , 97277 Neubrunn, Germany
Owner: Engr. Antonino Fiaccola

PROJECT,S : Production of electricity generating container modules and setting up operation as power supplier. International Construction Company with the maximum International of experience in Development and Construction of Projects, and Implementation of factory project for production of green energy modules, Solar power and the delivery of renewable electricity in the Asian region initially with focus on the Philippines..

CLIENTS COMPANY STATEMENT:

Owner: Engr. Antonino Fiaccola
Date of Birth: 02.01.1954
Place of Birth : Avola, Italy
Italian Passport: YB6345860
Residence: Company Place of Registration: Hauptstrasse 8 , D - 97277 Neubrunn, Germany

Please see : www.bauconsult-anfi.de

THE PROJECT - PERSPECTIVE

- 1.) Start of construction, office building of **B.B.E.E. Inc. Philippines**
- 2.) Fair retirement home for more than 1500 Citizen seniors in the protected fenced area, within the terrain in the hospital complex "**B.B.E.E.-NUMENIUM-CLINIC**"
- 3.) Fair accommodation of approx. 1000 orphans with 24-hour supervision, school system, health care through the Numenium-Clinic complex located in the same area.
- 4.) At the same time, accordingly, the necessary required terrain will be near the sea and forest region with its own small rivers or streams with a size of at least 2,500 hectares to realize the projects listed above and the hospital complex.
- 5.) 1.) Start of construction, for a factory for the own production of the total part of the "MAGLEV" for at least 20,500 working places in the factory, and total future employees for the Maglev project, including 8 lane highways to a length of 12,500 kilometers and about 150 km overland or suspension bridges, running from the north to the south of the entire Philippines archipelago will be long-term guaranteed about 150,000 jobs and more. The required land is state approved and secured.
- 6.) Aqua-kinetica Energy Power System, and many employers Housing project, transport, goods and passenger transport, Maglev. new highway. As well as construction of solar power units in the affected areas.



**PROCESSING PLANT
FOR DAIRY PRODUCTS**



ORGANIC SWINE FARM

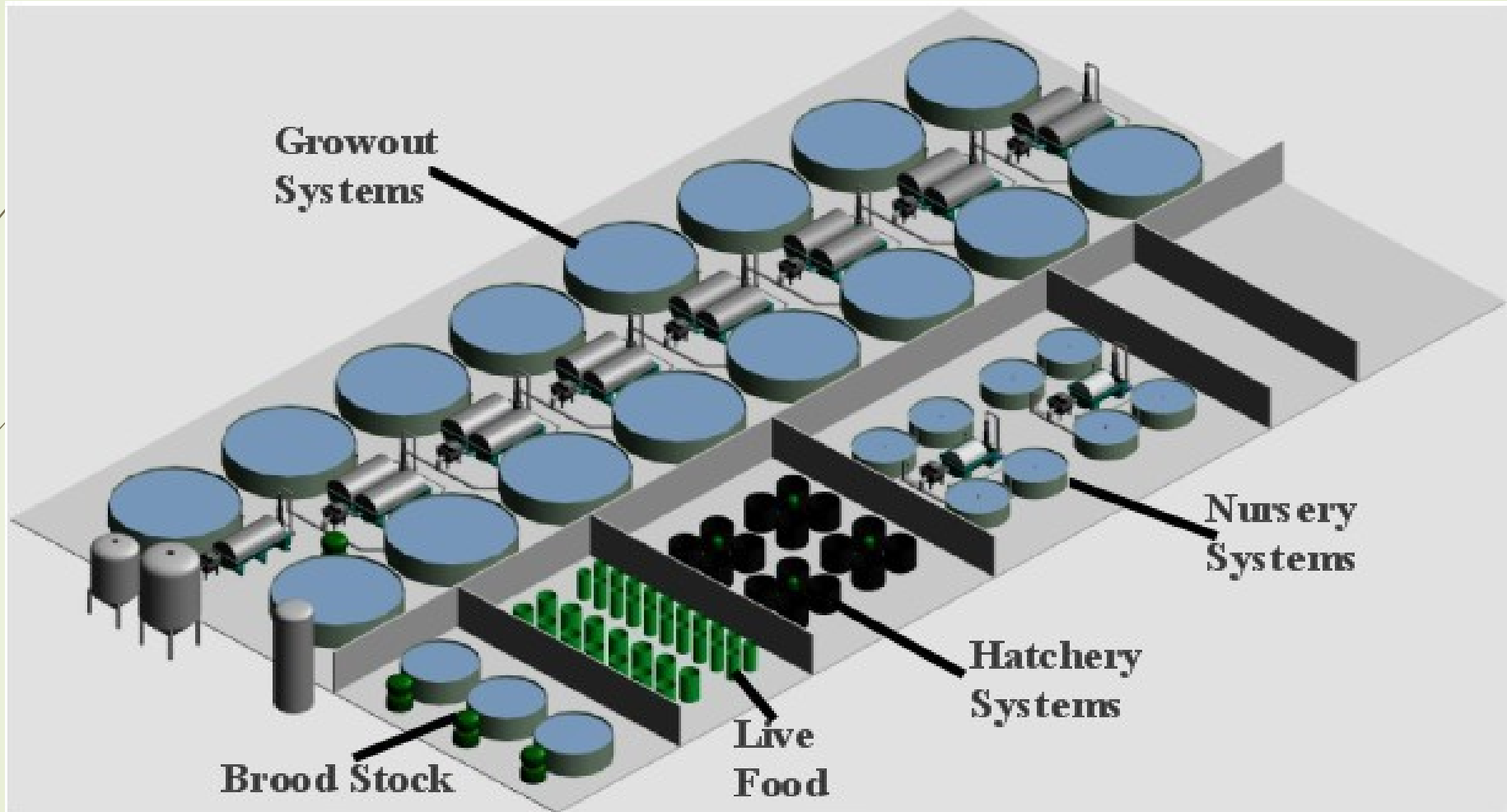


THE FEED MILL

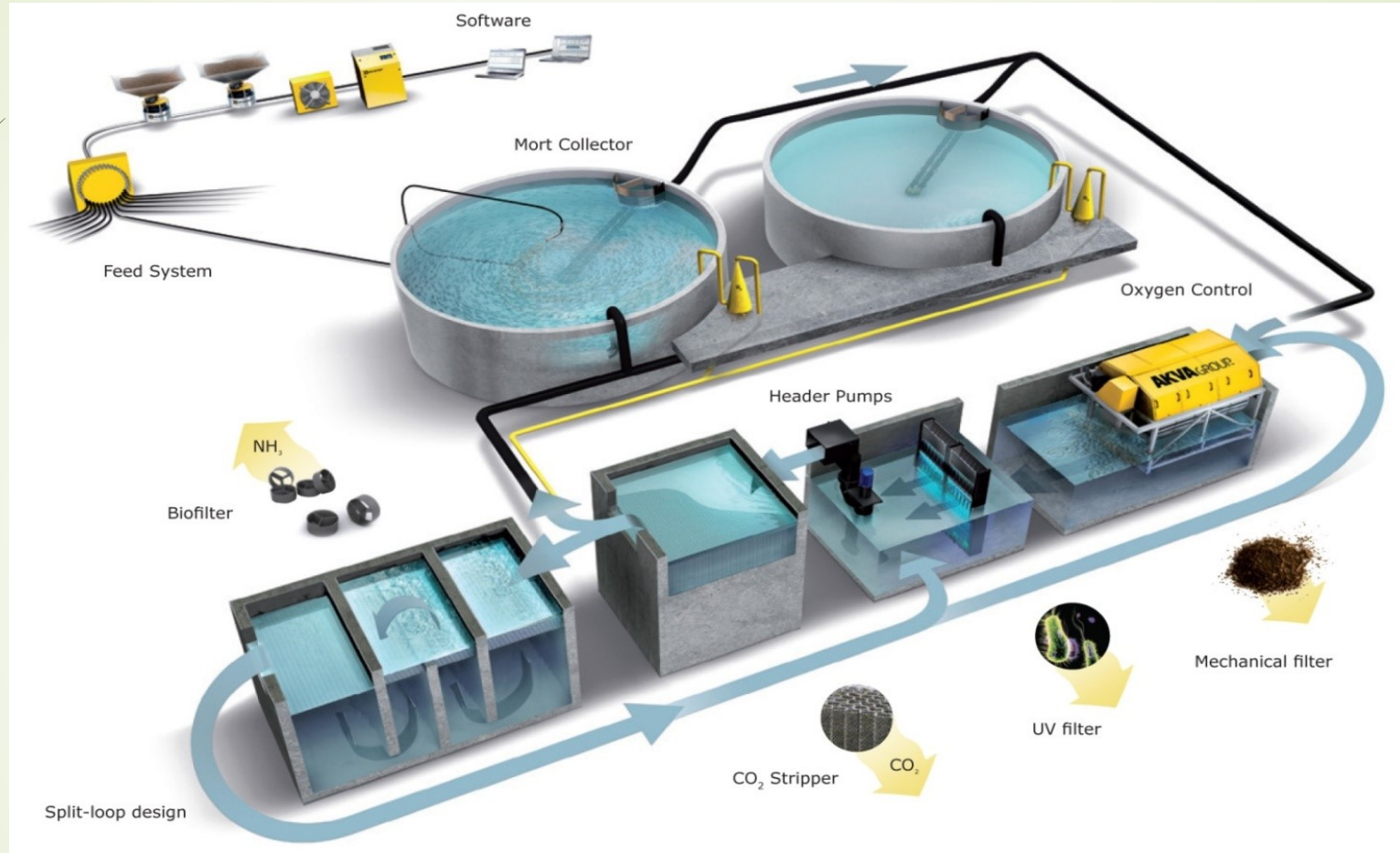


ORGANIC AQUA CULTURE





Complete Aquaculture Systems



SPLIT LOOP DESIGN – WATER IRRIGATION CYCLE SYSTEM

AQUA CULTURE – FISH POND FARMING





GREEN HOUSE & HYDROPONICS MALL BUILDINGS

21





HOTEL RESTAURANT AND RESORT





HOSPITAL BUILDING WITH HELIPAD



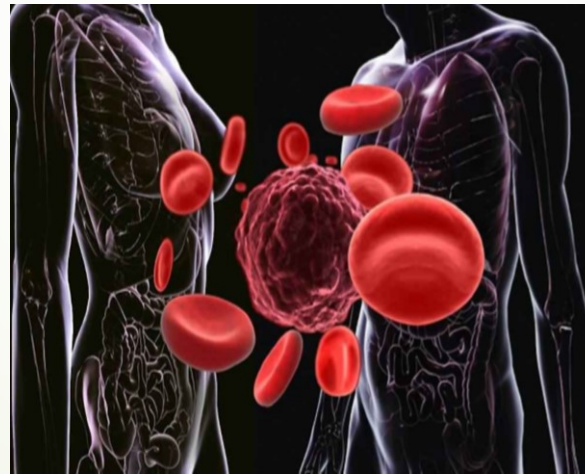
**“B.B.E.E.” NUMENIUM THE
MODERN CLINIC CONCEPT
MEDICINE OF THE FUTURE THE
MOST MODERN CANCER
CLINIC IN THE WORLD**

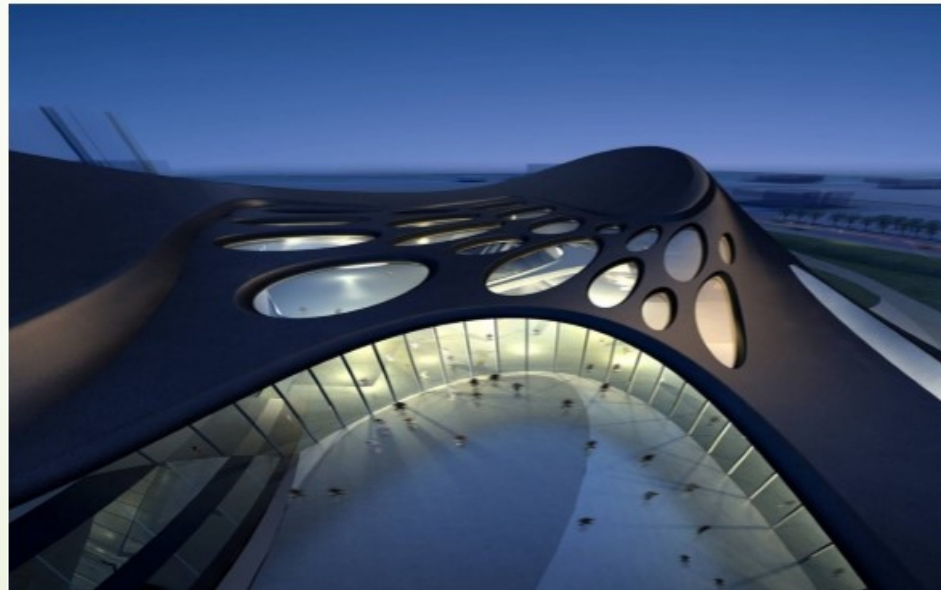
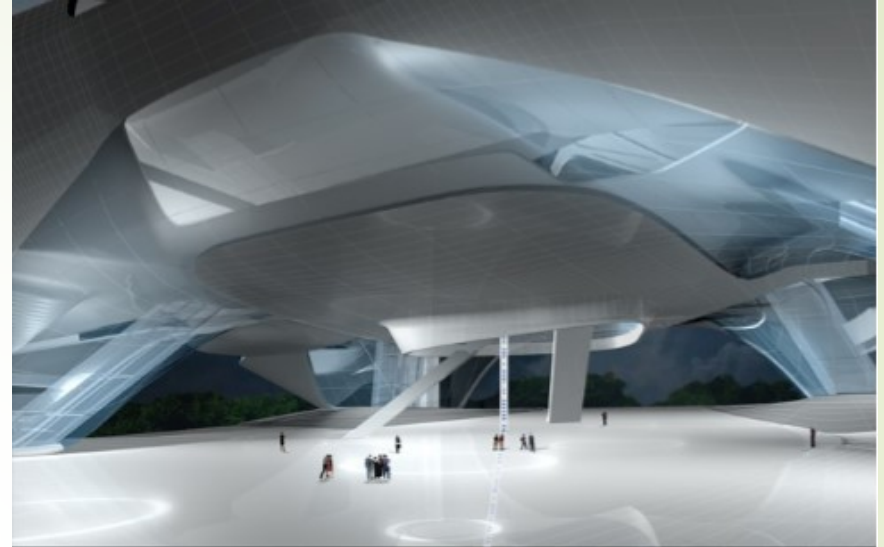
**The Plasmadrom Modern
Clinic The anti-cancer and
health concept for the 21st
century**

**The concept with the
medicine of the future
The most modern cancer
clinic in the world**

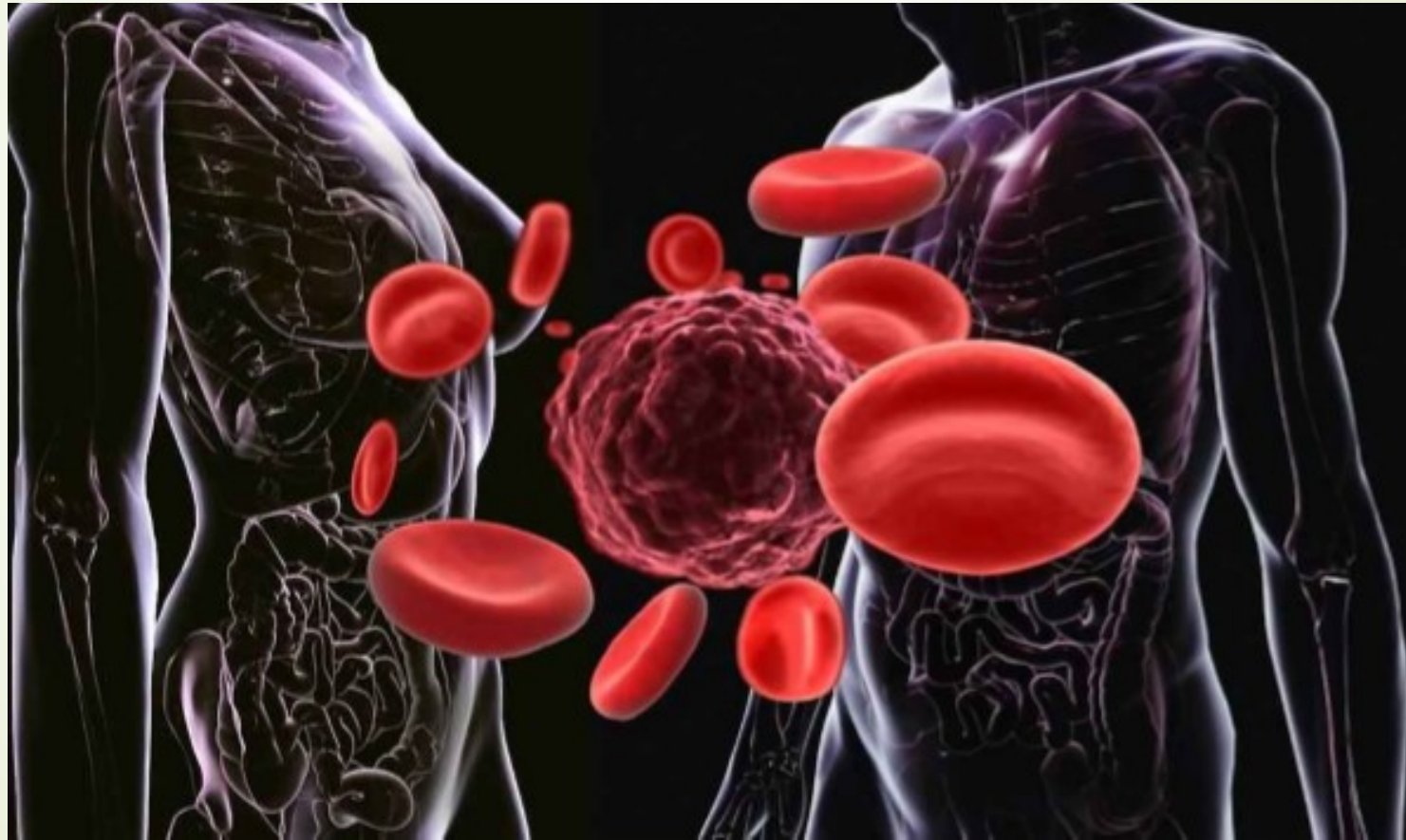
**According to the World
Health Organization (WHO),
cancer is the second most
common Cause of death
worldwide.**

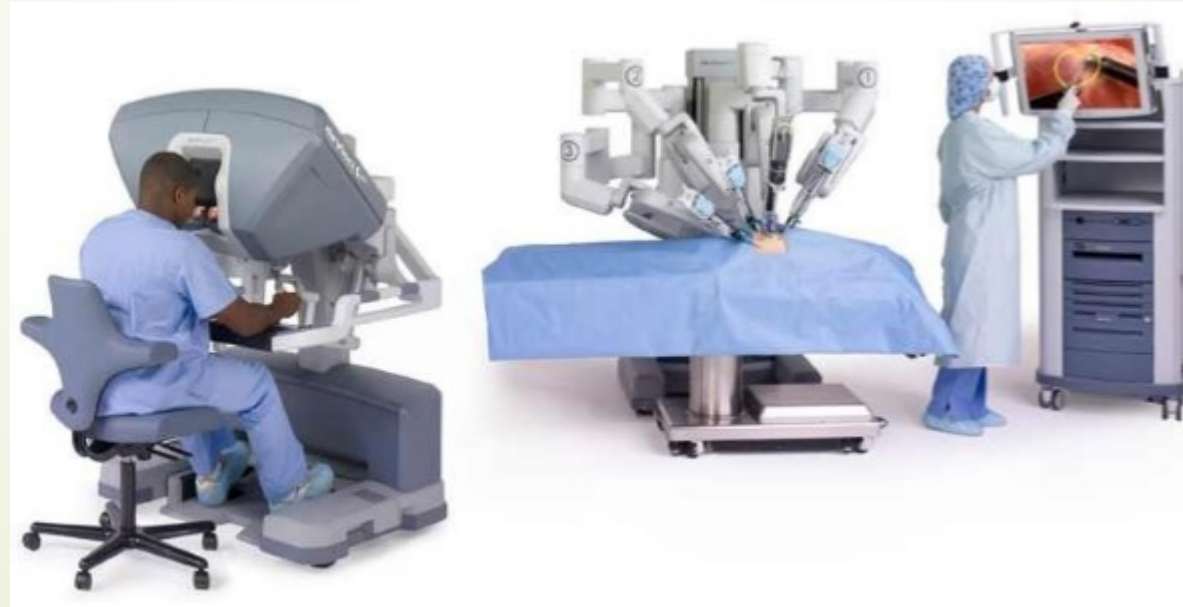
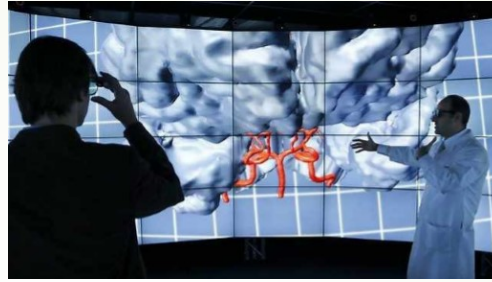
**Estimate costs: € 6.5Billion
After 100% completion and
activation, an annual net
minimum yield of 4% is
expected to be around €
260 million Euros and more.**





NUMENIUM DAS KLINIK-KONZEPT



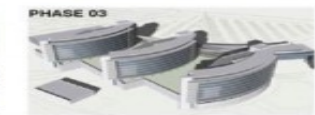
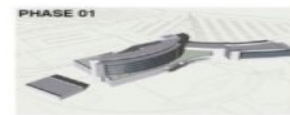
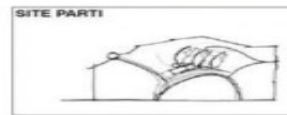




Offers in the "B.B.E.E." Senior Residence "in the Philippines.

The "B.B.E.E." senior residence here in the picture, offers 200 nursing places, spread over 120 single and 30 double rooms. Expandable per single project for the senior residence 300 seats, 500 seats, and 750 to 1000 seats depending on the size of the lot, all interconnected. All rooms are equipped with a senior-friendly bathroom and include a comfort-nursing bed and attractive furniture. The furniture with its own furniture is also possible. There is a TV and telephone connection and a 24-hour nurse call everywhere. "We serve your quality of life" - is the motto of the "B.B.E.E." senior residence. With own electrical supply by solar modules on the roof. This project here, is expandable, see small sketch. And is the size accordingly, also for retirement home.

Estimate cost: **€ 1.7 Billion**
Annual profit expected round **5%** -
€ 85 Million off the Investment amount.



“B.B.E.E.”

Parental Protected
Orphan Children
Building.

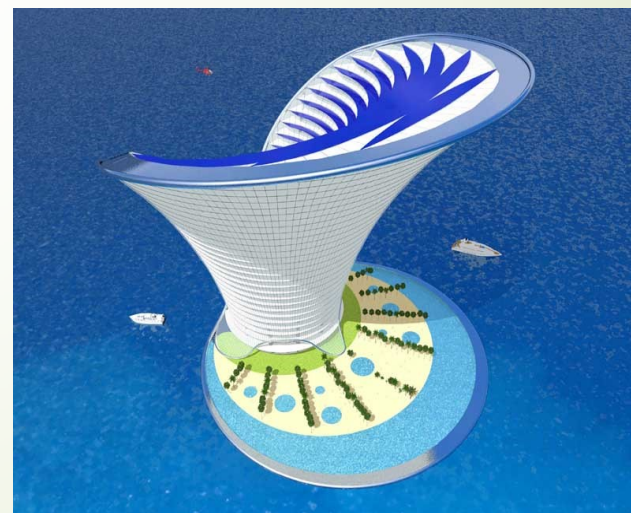
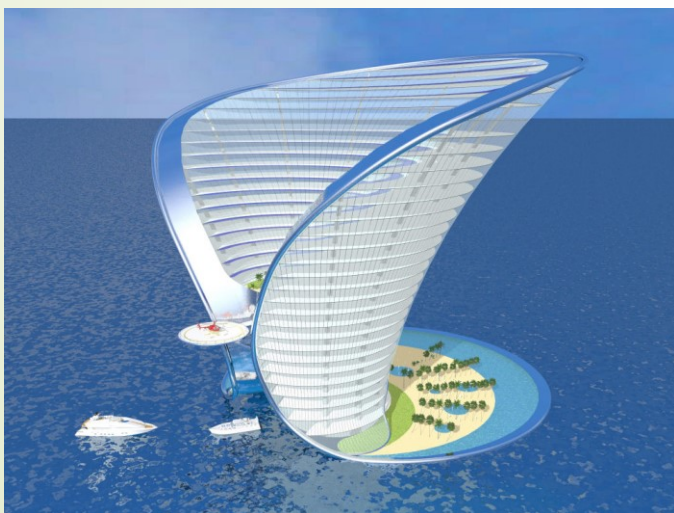
Fenced protection area
of the entire plant is a
matter of course.

Medical care in the
immediate vicinity of the
“ Numenium” special
clinic, and in the zone of
the living area of the
employees in the entire
property.

In the existing special-
clinics terrain in the size
of 2500 hectares of land,
furnished.

Estimate costs: **€ 850** Mio





**B.B.E.E. OFFICE and
Funder.**



B.B.E.E. 4 Store Modern
Offices construction plus 2
Apartments on the Roof.
With own electrical supply
by solar modules on the
roof. Build in Manila, or in an
other important place.

New Broadband Technology for Modern Telecommunications

BBEE-WING Technology G5 and much more.

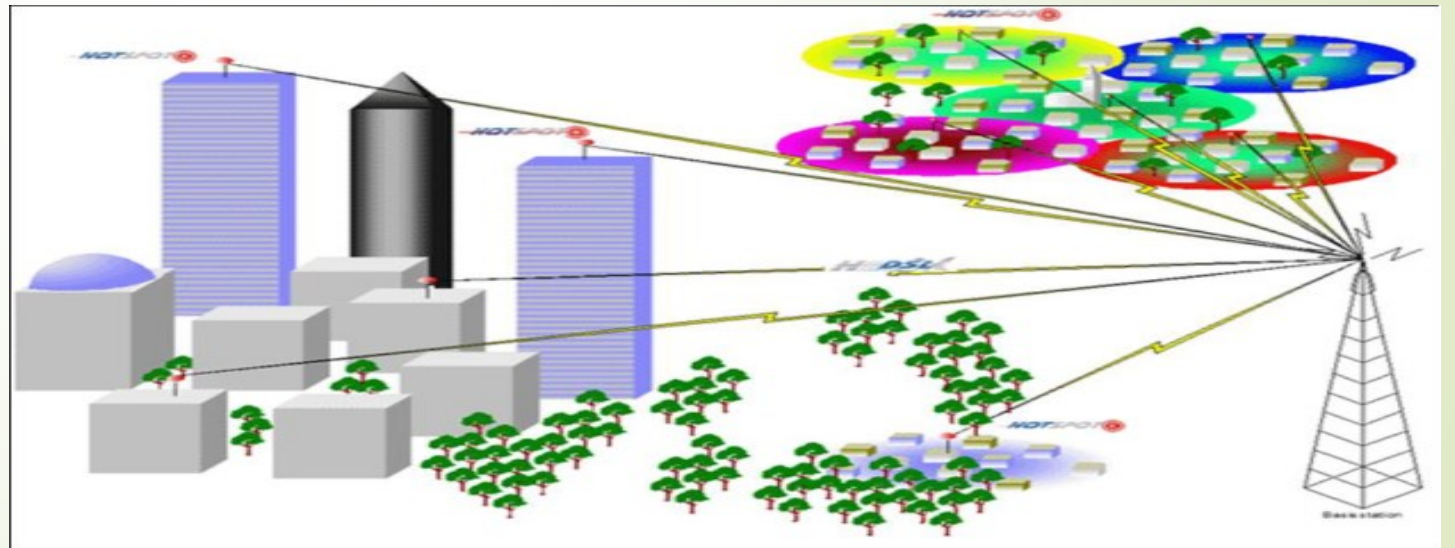
How does the **BBEE-WING** new technology work?

WING Technologies core component is the WING transponder platform, which enables flexible, modular, wireless installation for advanced data transfer requirements. The smart WING transponder is a device containing patented technology and acts as the building unit for versatile ultrafast telecommunication networks at a competitive cost.

The smart **BBEE-WING**

Technologies networks operate is based on algorithms, which enable adoptive, intelligent features, compatibility and upgradeability for various existing and applications and future needs.
Factory Costs: **€1.800 Mio Euros**.

After complete completion in the conurbations, a minimum net return of at least **5%** is to be expected, which corresponds to approximately **€ 70 million Euros** per year with the New Wing Telecommunications connection.



Why is BBEE-WING better?

BBEE-WING Technologies is faster than any other current technology for wireless data communication and allows for upgrading to 1000 times faster than foreseeable competitive technologies in the near future. **More Speed!**

BBEE-WING Technologies capacity for higher transfer speeds render it more reliable by many factors compared to existing technologies, which are close to their limits.

Larger Volume!

Why is BBEE-WING better?

BBEE-WING Technologies mesh network topology provides optimal data transfer specifications and easy, adoptive and continuous intelligent expandability possibilities. **Higher Intelligence!**

BBEE-WING Technologies transponders use incoherent transmitting arrays for superior multiple input - multiple output speedy transmission characteristics.

Flexibility, Adaptability, Scalability and Modularity!



OCULUS .9 Plus. Ermitter from **Wing-Baxx. B.B.E.E.**

- **This product will be jointly sent to Wing-Baxx-B.B.E.E. Production facility integrated, if additionally desired.**
- **The Additional Production Emitter against Covid 19 Viruses,**
- **connected to the Wing-Baxx - B.B.E.E.**
- **in the same place and production facility.**
- **YOUR PARTNER**
- **IN THE NEW ERA**
- **OF BIOPROTECTION,**
- **INTRODUCING -**
- **OCULUS.9 Plus.**
- **INTRODUCING OCULUS.9Plus.**
- **SARS-CoV-2 and in particula COVID-19 has impacted the world and humanity at so many levels; not only with people's lives and livelihoods, but their ability to work, feel safe and secure going about their everyday lives and pursuits. Governments are not alone in facing such an unprecedented faceless, unforgiving and deadly enemy, forcing them to take such unprecedented economic stepp while curtailing their citizens civil liberties and social pursuits – All of which make governments undeserving unpopular.**
- **WHAT IS UVC-LIGHT / FAR UVC-LIGHT & FILTERED FAR-UVC? Ultraviolet light also referred to as ultraviolet radiation (UVC-light) is electromagnetic radiation that connects to the visible part of the electromagnetic wave spectrum**
- **in the direction of decreasing wavelengths and spreads over the wavelength ranges (UV-C100nm - 280nm / UV-B280nm - 315 nm /UV-A315nm - 400 nm).**
- **Not bad our product, it is very good for our Healthy that's true.**

THE POWER PLANT **AQUAKINETICA**

Ion* Power – Ion* Power Station

Simplicity in design purely using water and pressure **Aquakinetica** can install its **Ion* Power Stations** in any location needed, be it in a 20ft or 40 ft. container, a building that exists, a new project or a building site or one of our plant rooms that would be custom designed and built to the consumers'.

Ion* Power – Ion* Power Station

Mining and all Manufacturing Industry - Hotels and Resorts - Airports – City Buildings - Shopping Malls - Universities - College's - Schools - Hospitals – Clinics - Laboratories - Research Centers - Computer Halls & Cloud Storage – Sports Clubs - Stadiums - Parking Centers - Ships and Shipping - The Military & their equipment - Space Technology.

Replacing Coal - Nuclear - Hydro - Oil and other energy forms where and when needed.

The costs amount to approximately € **1.5 billion** with their own factory to make their own component. The return on this green energy production is at least **10% to 15%** per annum of the investment.



SWIMMING POOL / RESORT

CAMPING SITES





CROCODILE FARM / PARK

BIKE TRAIL



HOUSING PROJECT

40



**INCORPORATORS'
RESIDENCE**

**STAFF AND EMPLOYEE
RESIDENCE**





FARM WORKERS RESIDENCE



ROADS AND BRIDGES





SUSPENSION BRIDGE





Bridge with tunnel entrance in the middle of the sea.

46



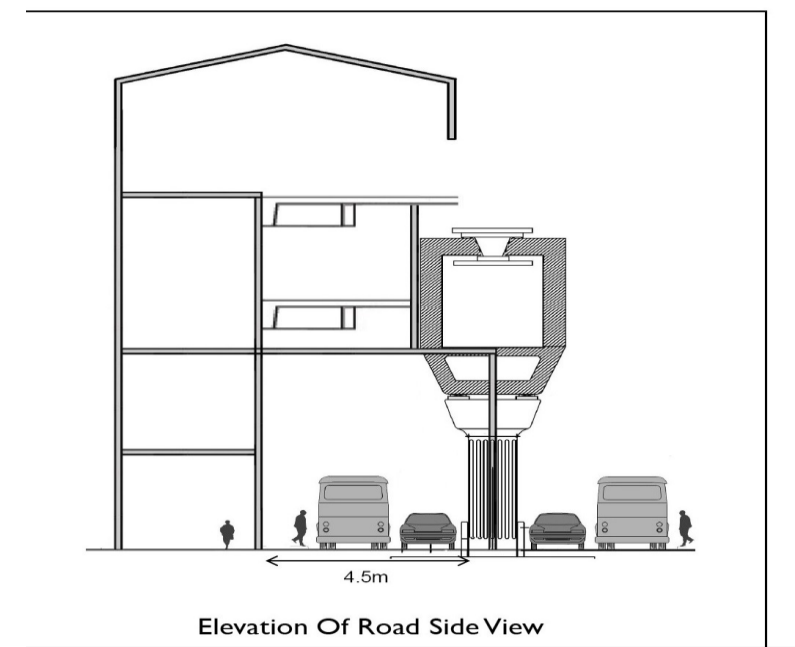
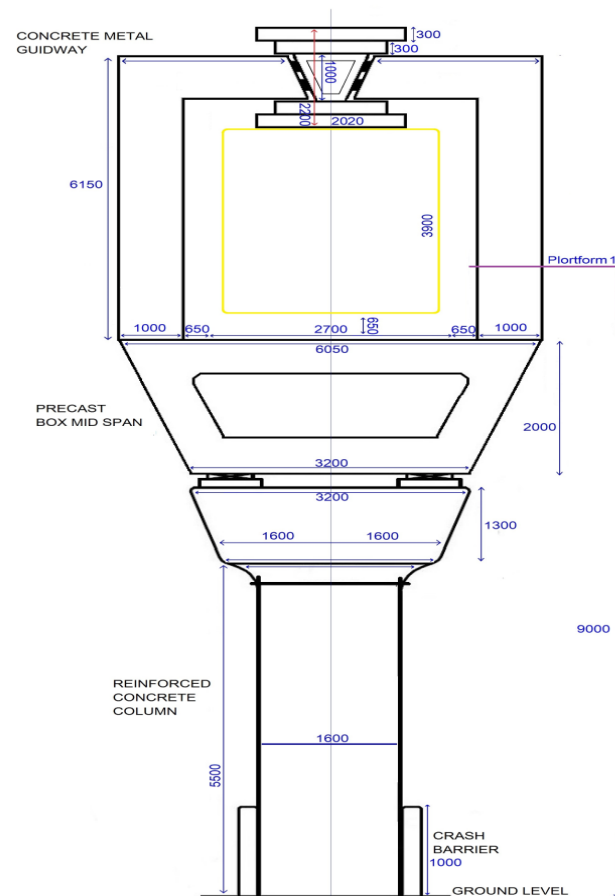
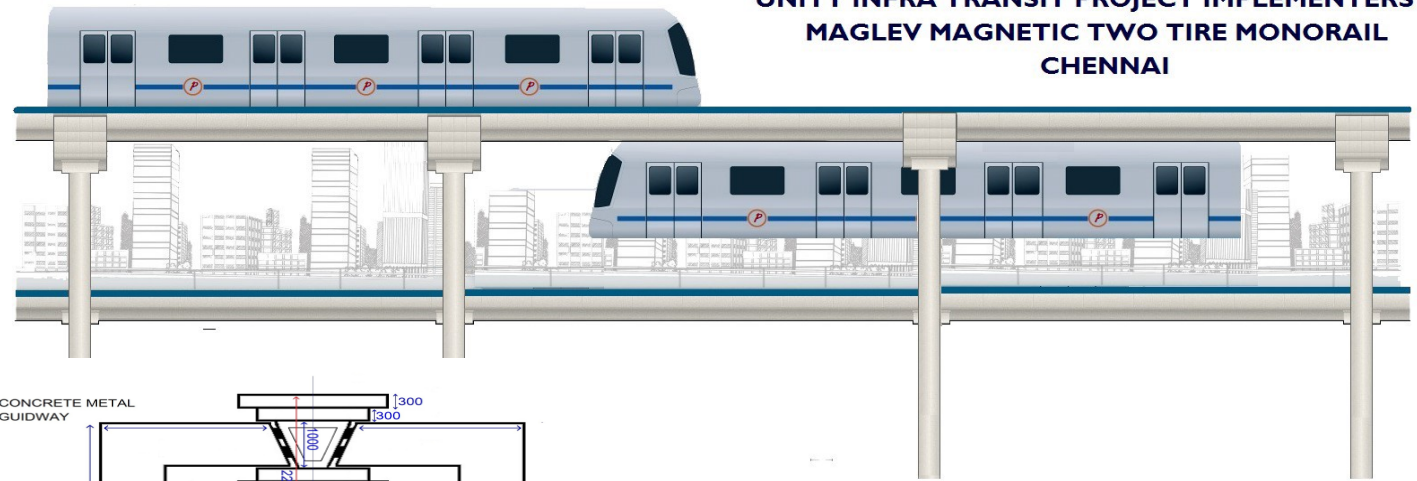
TRANSPORTATION FACILITIES



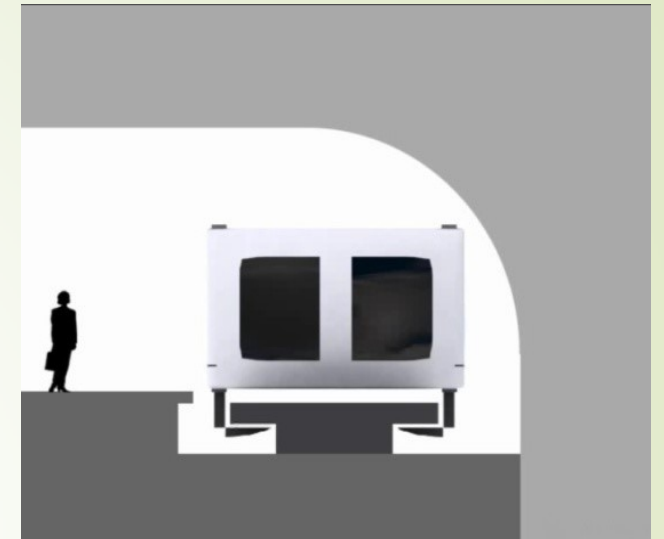
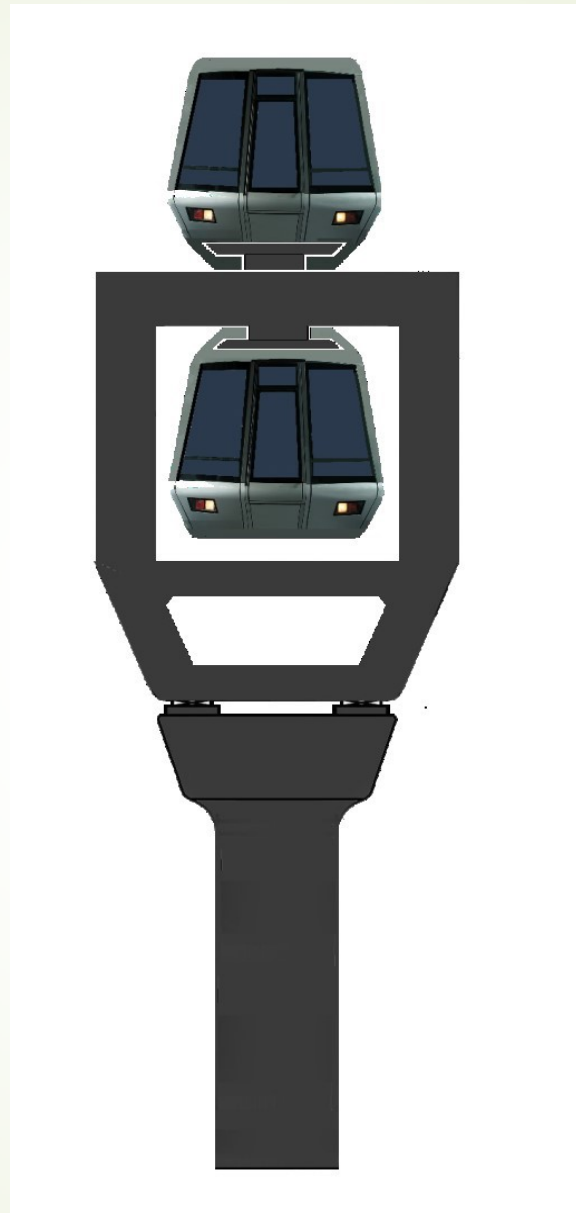
“THE MAGLEV “

Construction with, Concrete Pillars
 The columns will be 1” (meter)
 Circular concrete with steel pillars
 erected generally on piled
 foundations at approximately 15
 meter centers generally in the
 median strips. Based on the geometry
 of the road at certain locations
 cantilever piers are found necessary
 and at some locations the metal
 guide way track are carried over
 portals the track beams which are
 hollow in the center portion. As a
 general rule there are few services in
 these median strips, hence minimal
 changes to existing infrastructure will
 be required with the resultant cost
 and time benefits. The construction
 structure of the **Maglev**, is built with
 concrete pillars, and on the
 highways, and bridges, the railway
 line is built in the middle of the
 carriageways as well as a boundary
 between the carriageways. Or the
 Magnetic drive lane are side’s the
 highway Installed, and only at the
 bridges is pulled in the middle of the
 highway guidance the railway line.
 Estimate costs: **€ 1.3 Trillion Euros**
 included the 8 Lane Highway and 46
 necessary suspension Bridges.

UNITY INFRA TRANSIT PROJECT IMPLEMENTERS MAGLEV MAGNETIC TWO TIRE MONORAIL CHENNAI



“Maglev” Magnetic Two Tire Monorail based entity focused on zero-emission, self sustaining operations, with core competencies in urban planning, passenger transportation, and smart growth. With the support of world-class strategic partners, IAT and B.B.E.E. has the potential to spawn a new global high-tech industry with compelling appeal from both a financial and environmental perspective. IAT and **B.B.E.E.**, will provide a royalty perpetual license of its proprietary technology to **The B.B.E.E..”** infra Maglev project implementers for such equity rights. All assets, infrastructure, marketing agreements, leases and easements will remain the property . Innovation- A-Teams and **B.B.E.E.** Germany
The **B.B.E.E** Mega Green Project in the Philippines Infra Transit Project Implementers
2022

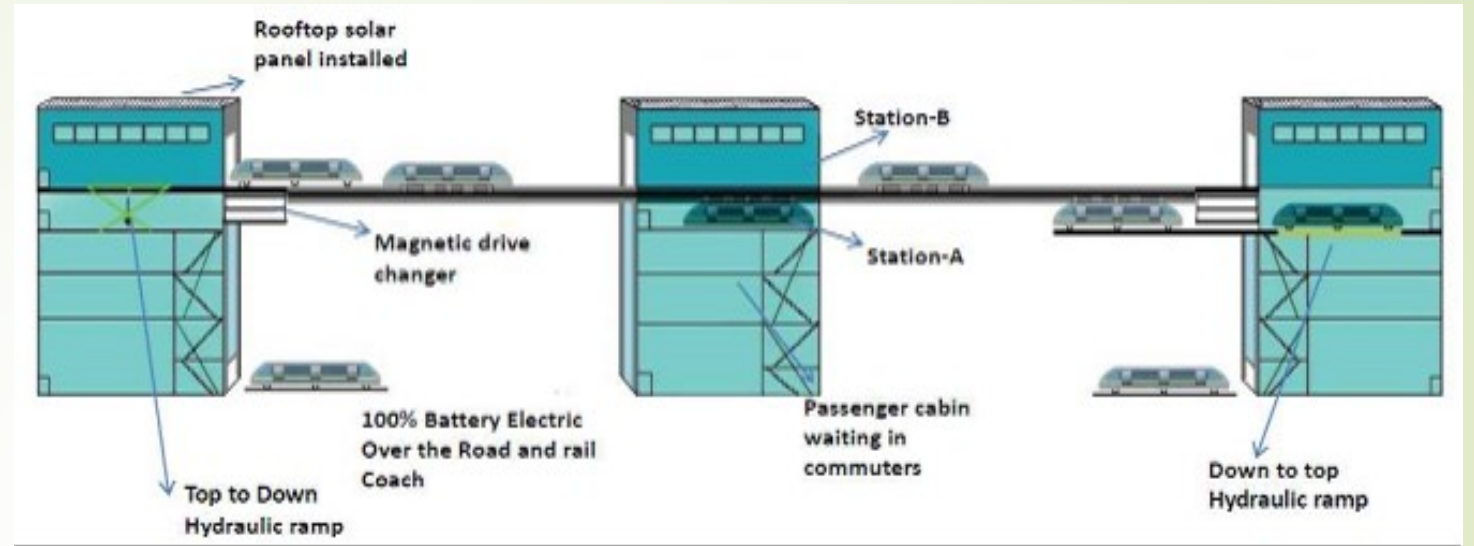


“**Maglev**” Magnetic Two Tire Monorail based entity focused on zero-emission, self sustaining operations, with core competencies in urban planning, passenger transportation, and smart growth, including **12.5 Km** of Highway with two times 4 Lane and the one middle lane for the “**MAGLEV**” included 46 Suspension Bridges to connect the island with the mainland. The cost for this projects is round **€ 1.3 Trillion Euro**. After complete completion is a minimum net return of at least **3%**, equivalent with **Maglev** connection and road toll approximately **3 % profit** For partial sections dun completion of sections, the return after completed kilometers to calculate.

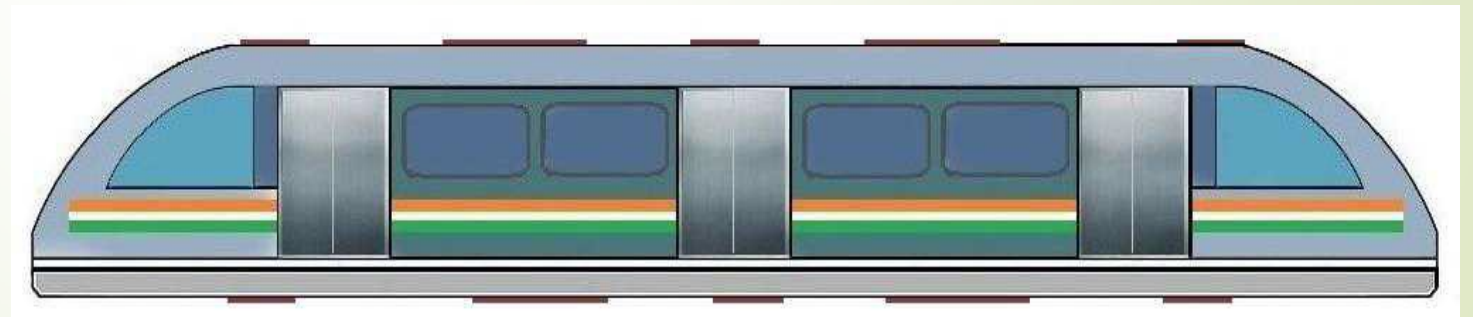


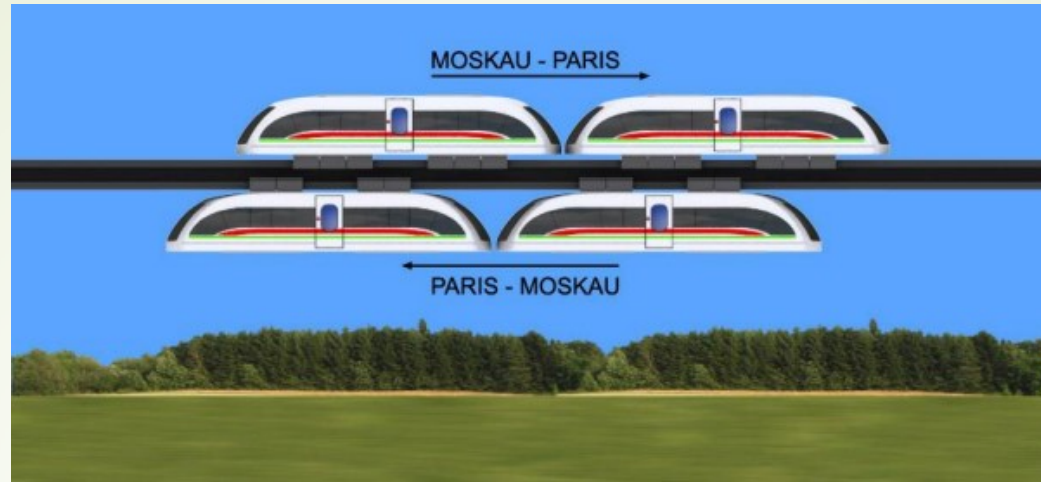
„MAGLEV „ Magnetic Levitation Train

Possible construction, with stops of the Maglevs in cities and landscaped overland railway stations.



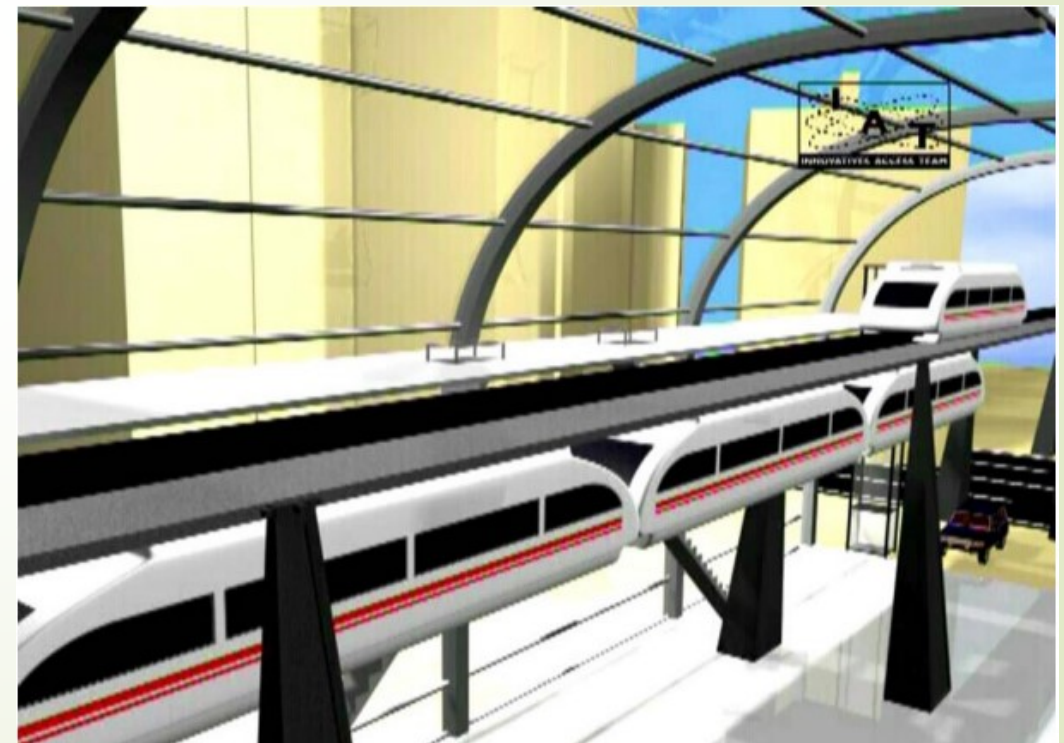
MAGLEV execution of the transport wagon and persons cabins.

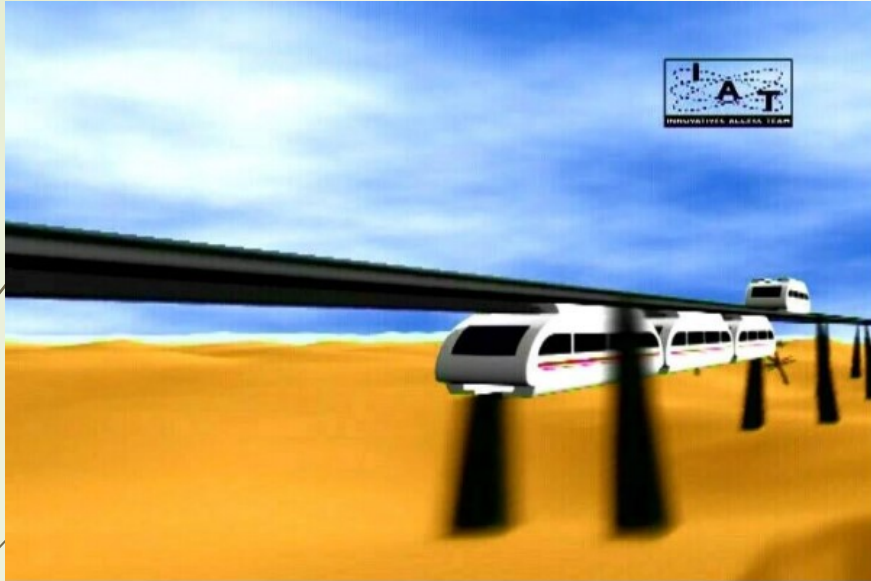




MAGNETIC LEVITATION TRAIN

Maximum speed: 450 to 500 Kmph





**THE NEW
DOUBLE-DECKER
MAGLEV-SYSTEM**



MAGLEV-SYSTEM-ROAD MAP

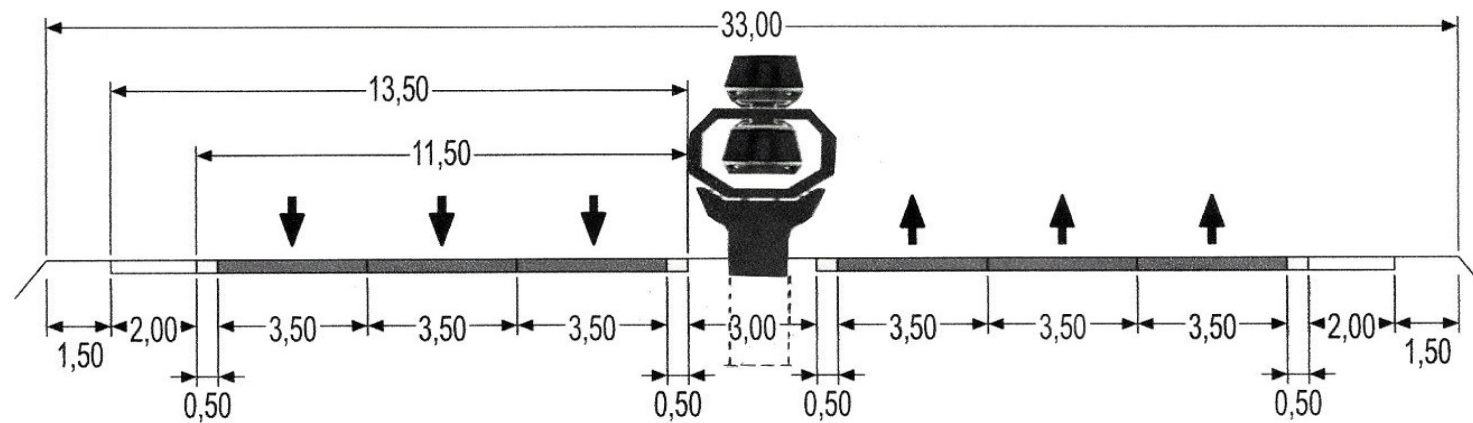
54



B.B.E.E. Road Map for the New Maglev technology for the Philippines Islands



This is the 6-lane New Highway with Integrated Middle Lane for Free Traffic of the MAGLEV, and with Emergency Side Strip. Build by B.B.E.E.



CITY PIER



Thank you for your interest in our Humanitarian Project for the Philippines.



B. B. E. E. BAUCONSULT INCORPORATION PHILIPPINES

Project realization : Engr. Antonino Fiaccola

Phone: +49.172.6637800

E-Mail: bauconsult81.@online.de

www.bauconsult-anfi.de