

COUNTRY CONSTRUCTION OFFER CONTENTS

- Introduction
- About AVIS Global Energy 4
- The AVIS Nano Fleet solution 6
- Proposal of AVIS Global Energy 7
- Green Technology & Green Power of the Project 12
 - Old Landfill Excavation and recycling 13
- AVIS QUANTUM Bank Digital & Physical Gold Currency for the Project 14
 - Mining Solution and Electro Garbage Recycling 17
 - Project Process Overview 19



Introduction

Dear respected President and his respected government and fellow world citizens,

In full humbleness and dignity we present Green Energy Industrial Parks by AVIS Global Energy.

AVIS Global Energy hereby confirms in all her humbleness the intention to make a direct multi billion euro investment in your country and in your financial infrastructure by implementing one or more Innovative Green Energy Industrial Parks.

We are honoured to present this short plan for a better and green future.

4017 H.J. Koeni

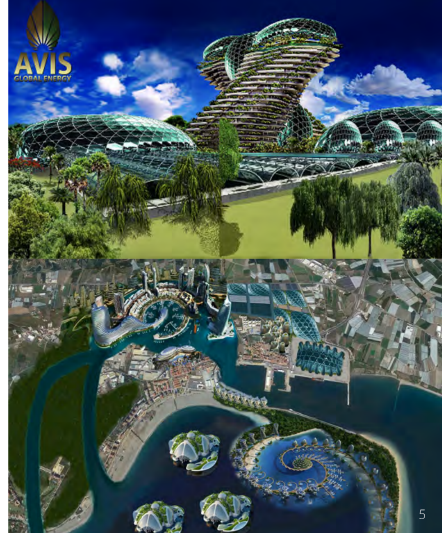
40118 Assaad Karisc

Senior Adviso Director Far East

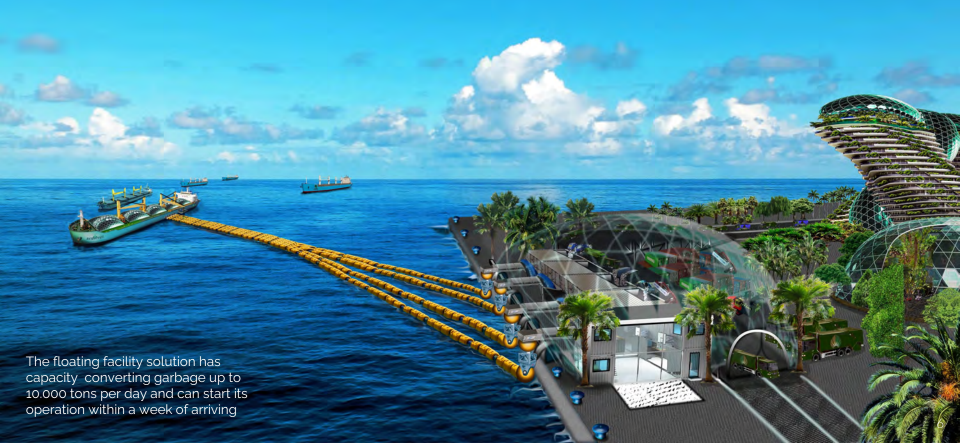
AVIS scientists have developed ground breaking technology through 18 years of R&D, shaping the future of the world's waste by transforming waste into high-technology products and energy.

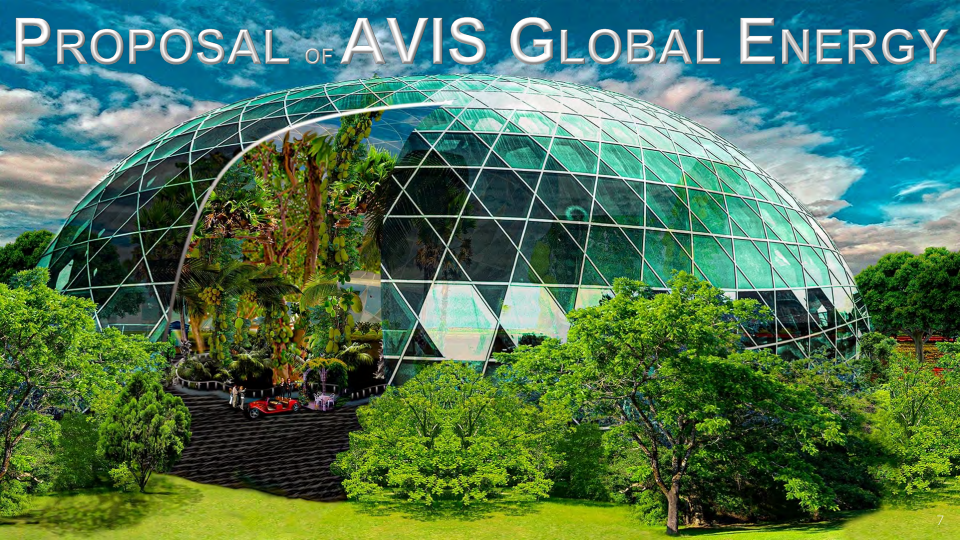
Current Projects of AVIS Global Energy

- ➤ 18 years of green "waste to energy technology RD"
- ➤ 18 years of worldwide governmental negotiating's for the acquisition of construction land and licences. Above 120 industrial parks contracted.
 - ➤ 18 years of innovative green state of the art technology complementary adding to the industrial park assembling, for to be the OVERALL SOLUTION
 - ➤ Green franchise projects are in 45 countries
 - ➤ In 2016, Colombia, ONU elected AVIS as the most important green energy project for the Caribbean states
 - ➤ 18 years of financial system modelling for a independent construction finance facility, available for any country by AVIS Bank LTD
 - > 18 years successful partnering with Marsh McLennan for the overall risk insurance coverage
 - > Constantly technology interexchange to the latest state of the art



SOLUTIONS OF AVIS GLOBAL ENERGY





Construction & business project for your country

- AVIS will build Green Energy Industrial Parks that convert up to **20 million metric tons** of municipal, industrial and toxic waste into nano-powder per year. The nano-powder will be fed into robotic 3D kinetic fusion printers to create and produce:
 - Buildings and industrial parks including durable social housing and refugee camps, applying 3 D printing technology
 - High-technology creating electrical generators and components for the automobile, aviation and shipping industry
 - Biological molecular factories producing organs and fertilizers
 - Modern greenhouses farming 50 million kg / year of organic bio food free from pesticides, herbicides and hormones, for replacing the animal meat industry
 - Organic aquaculture parks producing 1000 MT / year of fish 'totally' free from antibiotics
- AVIS Green Energy Industrial Parks are powered by photovoltaic 3D printed skins that produce solar energy. And State of the art 3D printed HMD Ring Reactors can reach Giga Watt scaling of green electricity for cheap power distribution
- AVIS provides international QUANTUM bank infrastructure. & AVIS aims to launch gold and green project-backed digital and hart assets gold coin monies alongside a AVIS Bank subsidiary
- AVIS stock exchange. A pioneer project. The ultimate unlimited access at the host to the international investment markets for the local industry and business environments



VORTEX Technology

100% of municipal, industrial and toxic waste will be milled into nano-powder using AVIS's unique and patented VORTEX tornado technology. AVIS can convert any kind of waste including:

Industrial toxic wastes such as plastics and ruf

Paper/Cardboard

Construction, demolition waste and ceramics

Organic waste

Agriculture forest residues

Electronic waste

Industrial waste/



toxic waste

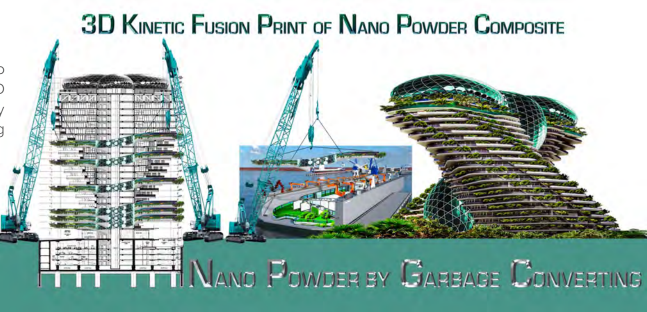
glass



3D - Printing Technology

Nano powder will be fed into bionic, intelligent and robotic 3D kinetic fusion printing technology that will enhance the following industries:

- Construction
- Manufacturing
- Technology
- Energy
- Cars and electric car engines
- Public transports
- Aeronautic
- Shipping industry



Green Energy Technology

AVIS Green Energy Industrial Parks constructed by 3D kinetic fusion robot printers with 3D printed photovoltaic skin covered for additional power.

AVIS uses nano powder for 3D printing of HMD reactors that produce 7000+ Amperes of energy 24/7 with ZERO emissions. There are 7 power generator systems available for the following areas such as:

- eCars
- Electric planes / Jets
- Private housing and apartments
- Trains
- General transportation
- Shipping
- Light and heavy machinery



Excavation of Old Landfills



High toxic old landfills excavated and on site shredded, separated in its different materials and milled into nano powder Each container converts 200 metric tones every day, depending of the composite excavated

Each set of production station contains:

Heavy excavation equipment (petrol based)

Generator unit, a proprietary technology of AVIS

Waste separation street

VORTEX milling containers with resonance tubes for separation and automatic

container transport handling

Waste and Nano Powder laboratory

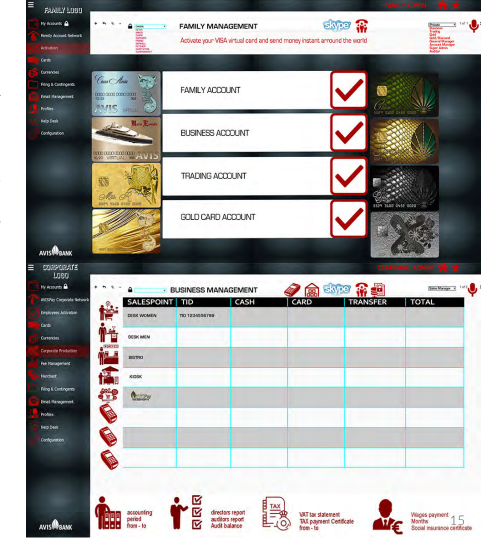


QUANTUM Bank Infrastructure

Banking for the population and local industry. AVIS Bank is a secure independent cloud-based banking system supported by ABIQ (next generation of SWIFT), AVIS Cards and more for the construction of finance development required.

The system international licensed handles:

- Fully automated construction capital management and corporate management
- Easy client on-boarding
- Payment gateways
- Card unlimited programs
- Micro credits
- Salaries
- International trade handling
- Corporate all-over management
- Access to the international business & capital markets



Gold-backed Physical Currency

AVIS introduce & distribute digital & physical gold currency into the local banking system. The launch of a industrial and environmentally friendly gold & green industry backed, 3D printed digital currency based on the AVIS digital currency model will support the payments for the AVIS Global Green Energy Industrial Parks construction and support the host local public environment.

AVIS has created the **world's first 3D printed gold coin** extracted from electronic waste and gold mining by AVIS's patented vortex machines. The launch of AVIS Greens will be together with the project development launch.

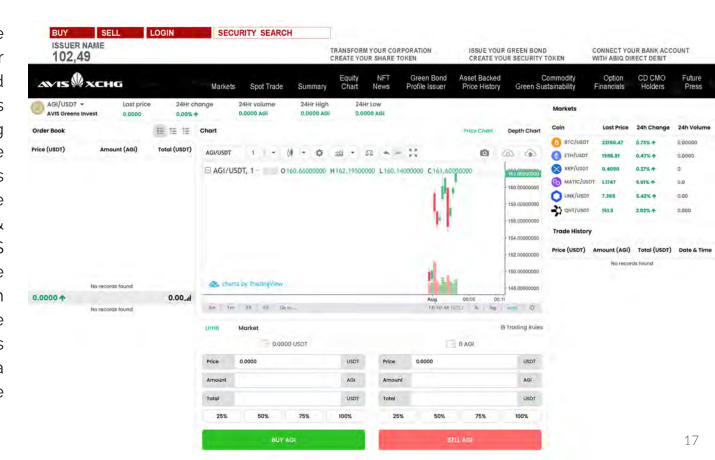
AVIS Bank managing the gold & digital currency, its manufacture and distributing. AVIS Bank provides support throughout the entire issuance process.

AVIS implement into the host location: The AVIS Stock exchange pioneer technology for going public & corporate register. QUANTUM Bank accounts, Trading Platforms, and a unique QUANTUM functional AVIS Art of Card program.



AVIS QUANTUM STOCK EXCHANGE

AVIS Exchange is the pioneer Access to the world capital markets The exchange converting bonds and corporate shares into tokens Almost every value can be tokenized and sold & traded at the AVIS exchange Means every corporation in need of liquidity will be able to convert his corporate structure into a public traded vehicle



Source for Gold for the AVIS Greens production

Two principal gold generation resources

Electro garbage gold extraction by VORTEX Milling

Deliver of VORTEX milling equipment to small gold miners

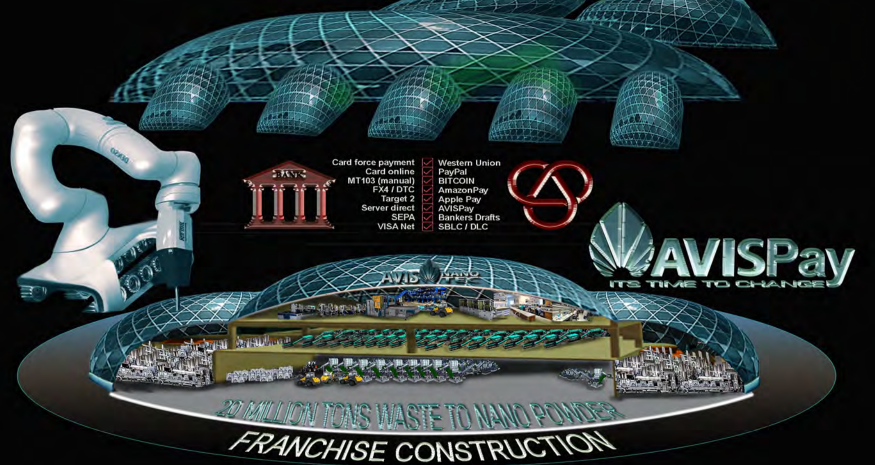
VORTEX mills Container based fully functional within hours

NO chemical products
NO water required
NO electricity
NO Petrol

Applicable for any mineral mining solution



PROJECT OVERVIEW



Summary

AVIS's investment will provide relief to the economy in the following aspects:

- New waste to nano-powder by ZERO CO2 emission
- New waste to high consumer products
- New high potential free power creation by HMD ring reactors & NucTron reactors, high & small scale
- Organic food production
- Alternative organic meat production
- Creating thousands of new direct and indirect jobs
- Introduction of new technologies
- New QUANTUM AVIS Bank Subsidiary for unlimited international banking freedom
- Introduction of gold & green project digital and hard assets currency
- Professional growth of hundreds of young scientists & new university graduations for IT & 3D technologies
- Alleviating the city's waste. Protecting the environment by eliminating all landfills
- Increasing exports of fresh organic products and local food requirements
- AVIS will reinvest directly 15% of the yearly profit in local humanitarian installations by providing microcredits for the creation of jobs
- AVIS provides new industrial products by Nano-Powder for the 3D printing industry locally and worldwide created from municipal and industrial waste (MSW)

Requirements to launch in your country

- 1. Letter of interest addressed to AVIS Global Energy to support the application and the project
- 2. Host (Government) to nominate a local company/partner as franchise partner
- 3. Disclose, assist and obtain all permits and allocated land in order to start the implementation procedure of the project
- 4. Selecting and nominating a small or mid size bank that can be purchased by AVIS Bank (if any) for supporting the country franchise project. The shareholders of the bank are to agree and launch a new Nostro Vostro account for AVIS Bank and further manage the financial requirement for the plant development, and or establishing a offshore merchant clearing account facility with the Central Bank, a Central bank account with cash import and branch license
- 5. In non-circumstance any credit facility will be required
- 6. The AVIS Engineering teams are available to start the project development & select various land locations areas that fits to the development. Once the above condition are fulfilled AVIS Global Energy Ltd. will immediately start the project execution with the international located AVIS construction department
- 7. Additional points will be disclosed in an more detailed strategic plan

We thank-you for your the Respectfully,

DIXH.J. Koenig

Assaad Kanso

