


To: To whom it my concern

Date: Thusdeay 12th November 2019

Summary: ACQUISITION OF A BANK FOR FINTECH BANKING & 10 GREEN ENERGY INDUSTRIAL PARKS DEVELOPMENT (€300Meach)

Ladies and Gentlemen,

The infrastructure Fund AVIS Capital, a subsidiary of AVIS Global Energy, is prepared to make a direct investment in your country and in your financial infrastructure by implementing 10 or more Innovative Green Energy Industrial Parks for providing the following overall solution:

- Converting Industrial - Municipal and toxic waste up to 50Million metric tons to:
 
- 3D printing Nano powder from any kind of municipal and industrial waste like plastics, paper, agriculture - forest residues products and Industrial residues, tires or old cars and construction demolition waste as well.
- 3D printing economic construction by using city wastes and any kind of demolition material in generally
Please visit our website:
<https://www.avisbank.com/green-technology-construction>
- Up to 20GW-electric power
- Organic food production
- Organic high sea fish production
- Fintech Banking for population and local industry. AVIS Bank is an independent cloud-based Banking system with VISA Net, MasterCard and UnionPay for the construction finance development required. The System will handle the construction capital management, easy clients on-boarding, micro credits, salaries payments and international trade handling



<https://avisglobal.group/bank/avispay/>

Municipal and Industrial waste are the input raw material for:

- Modern glass greenhouses producing first class organic bio products about 50 million kg/year
- Organic aquaculture parks at 1000 MT/y per unit, high see fish "totally" free of antibiotics, pesticides, herbicides and hormones. https://avisglobal.group/bank/nano_tech/



Each energy Industrial park for the value of about EUR 310,000,000 will be lease financed by AVIS Capital and has a development time of 2 year up and run. AVIS Construction Department will taking care on all required engineering, licenses and construction details up to turnkey and overall management of the facility. [Seams 2007 under development in South America including Brazil]

The AVIS Investment will provide relief to the current economic crisis in the following aspects:

- Thousands of new direct
- and indirect jobs
- Introduction of new technologies
- Employ and nurture the professional growth of hundreds of young scientists
- Alleviate the city's waste problem
- Increase the export of fresh organic products and support the local food requirements
- Protect the environment of the Municipality and eliminate all landfills
- AVIS 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)

In order to start the operation, please consider providing the following:

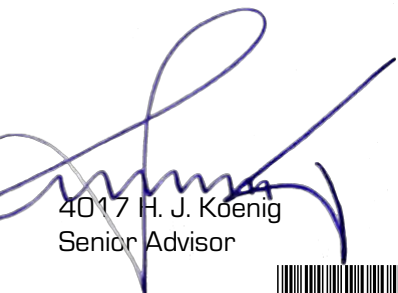
1. *Letter of interest addressed to AVIS Global Energy to support the application.*
2. *Nominate a new "host Franchise company / partner" and to receive all permits and the requested land in order to start the implementation procedure of the project.*
3. *Selecting and nominating a small or middle size bank take-over by AVIS (60% to 100%) for supporting the country franchise project. The shareholders of the bank have to agree and launch a new account for AVIS Capital and further manage the financial requirement for the plant development. In non-circumstance any credit facility will be required.*

The AVIS Engineering Teams are available to start the project development & select the various land locations areas that fits to the development. Ones the above condition are fulfilled AVIS Global Energy Ltd. will start immediately the project execution with the international located AVIS construction department.

Respectfully,


Rosemarie Schell
Director / Controller




4017 H. J. Koenig
Senior Advisor

