# LLC "Waste to Energy Corp."





We believe that any person can change the world, make it better, clean and green! And we've found the best solution for people that ready for challenge!





## Problem worth solving

Ukraine suffering from huge capacity of wastes, and enormous territory of landfills on its territory, also full absence of waste recycling entities, or MSW utilization plants, also Ukraine does not have any hazardous recycling and utilization plants.

### Our solution

We have found the best solution, how to solve the waste problem at Ukraine and make wastes good free source for clean energy. Plasma gasification plant is an ideal solution for Ukraine market, nation and ecology! It also bring sustainability.







## Target market





## Funding needed

\$89M

85% of the costs, is funds for equipment, rest funds will be seeded for allowances, licenses, construction costs, project and development.

### Sales channels

- Ministry of defense of Ukraine
- British Airways
- Lufthansa
- "KLOP" Ukraine net of Gas Station
- Association of bio-fuel producers & customers at Ukraine.

## Marketing activities

Using Internet, using associations of bio-fuels customers and producers at Ukraine and Europe. Organizing personal meeting and B2B propositions, using international web trading platforms, and working under already signed LOI with clients.



# Financial projections



**Expenses & Costs** 



**Profit** 

Revenue

### Milestones

Date	Milestone
📋 August 1, 2016	Start of Main Financing
📋 September 4, 2016	Start of project and construction work
🗂 March 5, 2017	Installing the equipment
<sup>™</sup> May 1, 2017	Starting test program at plant.

## Team and key roles



Yuriy Slobodyanyuk, CEO

Working as a system entrepreneur, already successfully launched 3 different companies in different industries. Ambitious and very responsible.



Taras Kovalcyk, CGO

Took part as a co-founder at different development projects, lunched his own TV channel at his own 22 year age old. Very motivated and public person.



Shport Viktor, CTO

The development of the bio-fuel program he started with the foundation in 2002 SIA "Baltic Bio-Diesel" in Latvia, cost of the project 250M.



## Partners and resources



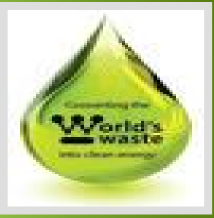
#### Hatch

Hatch supplies engineering, project and construction management services, process, business consulting and operational services.



#### Velocys

Smaller scale GTL turns natural gas or biomass into premium products, such as diesel, jet fuel, waxes, and base for synthetic motor oils.



Westinghouse&AlterNrg

The Westinghouse Plasma technology is the industry leader with many reference facilities, a robust commercial history and large scale solutions.

