

Общество с ограниченной ответственностью "Завод аэроэнергопром" 220070, РБ, г. Минск, ул. Солтыса 187, к. 505 УНП 691460101, ОКПО 300890326000 Тел.: +375 17 399 69 63, факс: +375 399 68 63, Тел. моб.: +375 29 678-90-01 E-mail: aeprom@mail.ru Р/с ВҮ90 РЈСВ 3012 0261 8410 0000 0933 в "ПРИОРБАНК" ОАО ЦБУ 102, ВІС РЈСВВҮ2Х, г. Минск, Логойский тр., д. 15 корп. 1.

THE LIMITED LIABILITY COMPANY "PLANT AGROENERGOPROM»

Address: Soltysa str. 187-505, Minsk, 220070, Republic of Belarus,

Phones sales Department:

+375 17 399 69 63,

+375 25 527 34 94, mob. (Viber / WhatsApp/WeChat)

Skype: mazur.wadim78

e-mail: aeprom@mail.ru

Director: Vitaly V. Shablov

Doctor of technical science

mob.: +375 29 678 90 01

e-mail: aeprom@mail.ru

www.aeprom.com

Link to our channel in youtube: https://www.youtube.com/channel/UCvbCKpZeret0nBC2fz_-FpQ/videos

Dear Sirs!

Plant Aeroenergoprom LLC is the innovative production engineering enterprise, the resident of Republic of Belarus, the resident of the Minsk scientific and technological Park.

Our company more than 10 years specializes in development and production:

- unique high-tech equipment and laboratory complexes for processing more than 150 types of hydrocarbon-containing waste.

- equipment for disposal and cleaning of highly contaminated flue gases.

- complexes of condensation and filtration of high-temperature gases formed during pyrolysis.

- blocks of cavitation treatment of pyrolysis liquids formed in the process of waste processing.

- mobile and stationary air heating system.

A wide range of our developments, the ability to individually approach each order, the experience of our employees and extensive experience of interaction with representatives of foreign companies allows us to effectively use our equipment in different areas of industry.

Geography of equipment deliveries

Republic of Belarus

Mobile heating and ventilation units for drying civil aviation aircraft, cavitation treatment stations for water-emulsion fuels, block burners for burning waste oil products, painting and drying chamber for automotive equipment, stationary installations for heating industrial premises, various laboratory stands for working out technological processes of waste disposal.

Russian Federation

Laboratory stand of filtration and condensation of pyrolysis processing of solid household waste, stationary installations for heating of industrial premises, stations of cavitation treatment of wateremulsion fuels, block burner devices for burning of waste of oil products

Ukraine

Stationary installations for heating of industrial premises, stands for cavitation treatment of pyrolysis liquids.

Lithuania

Air destratification systems of industrial premises, automation units of air heating installations

China

Mobile (container) complex pulsar for pyrolysis processing of waste of domestic production with a capacity of 7-12 tons per day.

Our equipment is based both on solutions with the use of unique developments of our company, and with the use of advanced technical solutions of European and world level.

"Plant Agroenergoprom" LLC has all the necessary permits for the manufacture and supply of equipment in the Republic of Belarus, the Russian Federation. We can also prepare European-style permits for you.

We make the equipment for operation in various climatic conditions, in aggressive environments, in fireproof and explosion-proof execution.

In addition to the production and supply of equipment we provide the following services

- Mounting, commissioning.

-Service maintenance

- Repair of our equipment

The geographical location of the objects requiring the development and delivery of our equipment does not matter. Our teams of specialists, our laboratories equipped with modern equipment will perform all the work professionally, well-known and on time.

Your task is to provide us with technical specifications and samples of waste.

The main task of our company is to develop equipment for You, which would solve all your problems, as well as bring you income.

I suggest you to consider "Plant Aeroenergoprom" LLC as a potential partner and we will be very grateful to you if we can get information about ongoing or planned projects involving our development and research, the manufacture of our equipment.

With respect,

Director

V. Shablov