



GREEN FUEL
GREEN WORLD



Who is 49 Green, LLC?

The exclusive distributor in the United States for the patented waste to energy technology developed by Organic Fuel Technology A/S out of Randers, Denmark

www.organicfueltechnology.com

www.49green.com

Our Process

- Waste stream is pelletized
- Proprietary Catalyst is added
- Under vacuum and with microwave technology waste stream is converted into synthetic oil
- Synthetic oil is refined to fuel



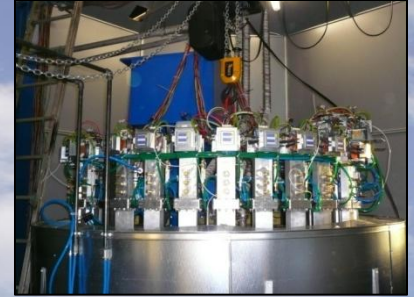
Waste Streams

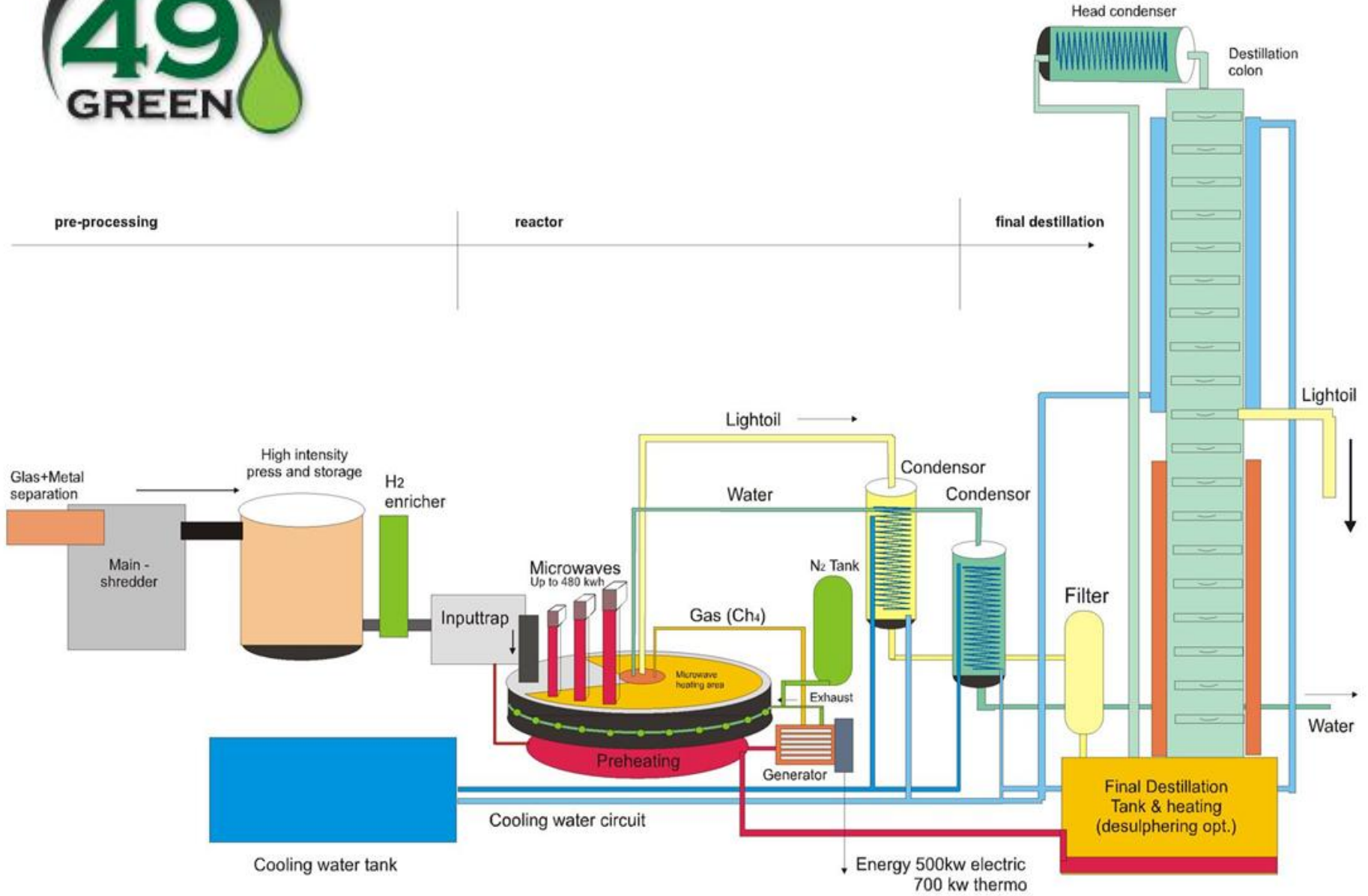
- Biomass (straw, corn stalks, wood, hay etc.)
- Municipal Solid Waste
- Tires & Rubber
- Waste Paper
- Manure
- Sludge
- Plastics including PVC

First Lab Plant



Pilot Plant

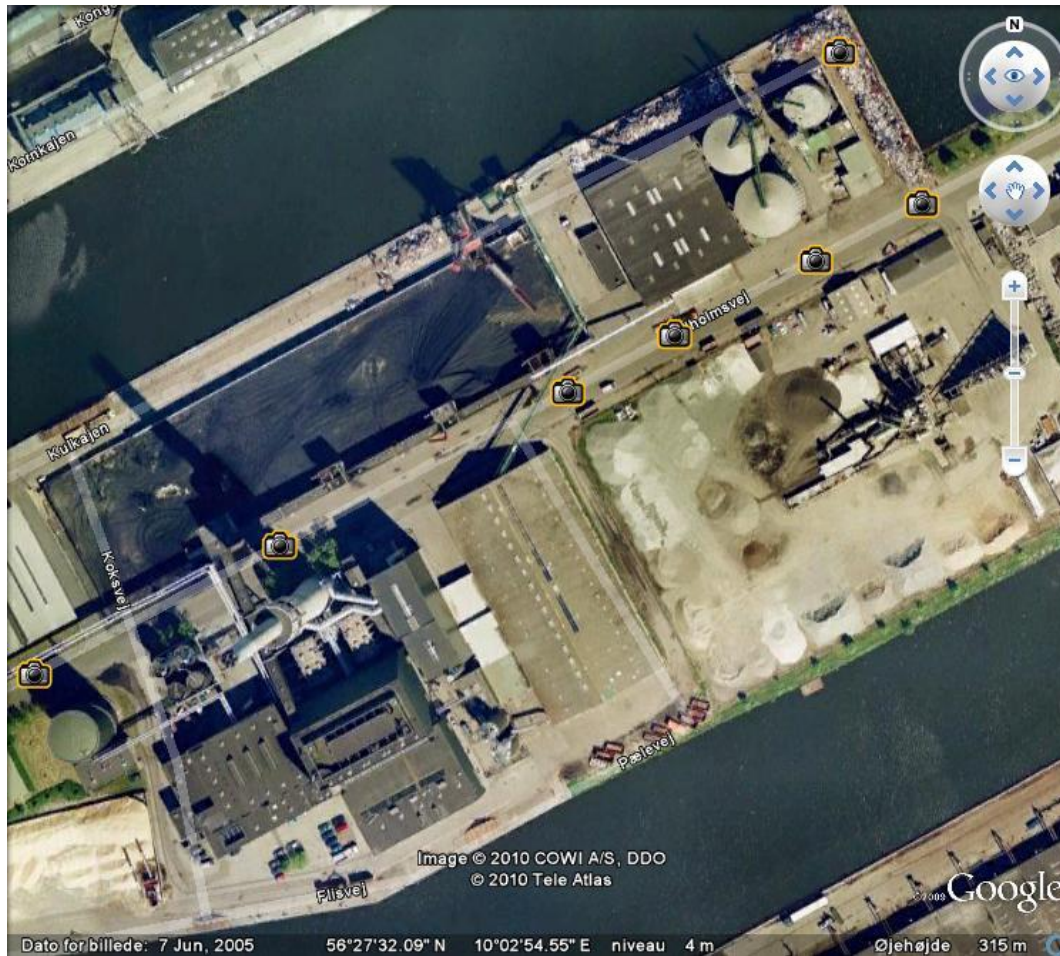




Benefits

- Electric consumption is reduced by using the gas produced as fuel in generators,
- Process is profitable without government subsidies,
- Reduces dependency on foreign oil,
- Does not take feedstock from food chain

Site of full scale plant to be build



Capital Investment Required

- First full scale plant is currently being built in Denmark and is budgeted at a total capital investment of \$9,000,000
- The facility will be able to convert 30,000 tons of biomass into 2,400,000 gallons of fuel
- Estimated Return On Investment: 3-5 years



8955 US Hwy 61
Jackson, MO 63755

(573) 243 6999

info@49green.com

www.49green.com

