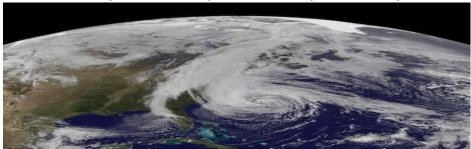
RE-N TECHNOLOGY

200 PAGE MILL ROAD / SUITE 100 / PALO ALTO / CA 94306/ UNITED STATES



Zitta®Biogas

ABSTRACT PAPER

Background

Re-N plan to own and operate a large number of Zitta® Biogas plants across US.

The Zitta®Biogas is proven technology and shovel ready to be build.

We are interested to locate 3 different locations for establish a Zitta®Biogas plant.

Re-N has a financial concept and access to partly finance.

Re-N proposes sustainable manure treatment, Zitta®Biogas co-digestion plants, in two applications

- On-farm solutions: Zitta®Biogas with energy production from 0.5 MW to 3.0 MW
- <u>Centralized solution:</u> Large scale Zitta[®]Biogas with energy production up to 20 MW

Zitta®Biogas is a holistic, all-in-one plant that combines the best available manure treatment technology with high performance co-digesting.

Both solutions are co-digester concept comprising our Zitta®Products for capture, up concentration and recycling of almost 100 % nutrient: Ammonium, Phosphate and Potassium as commercial fertilizer products.

From all biomass processed in the Zitta[®] Biogas plant the outcome are commercial recycled nutrient products and optional purified water. Not more, nor less.

There are practical no emissions to air, soil, water or odour.

The cost (Gate fee) for a long term delivery contract is zero to 0,02 \$/gallon, reflecting the cost for long term manure delivery contracts plus transport cost from the farm to the Zitta®Biogas. Gate fees, if any, will be discussed from project to project.

The Zitta®Biogas plant has a lifetime on +30 years and low CAPEX and OPEX.

The energy from the biogas can be converted into either or a combination of:

- Electricity and thermal heat
- Purified Methane gas for transport (CNG or LNG), or bio-natural methane gas injected into the gas grid.

Zitta®Biogas is not depended on grid connections. The flexibility of energy options makes the location less depended on grid connection or types of grid connections.

The on-farm Zitta®Biogas plants can optional be owned and operated of the farm.

Re-N Technology proposes to build, own, manage and operate large scale centralized Zitta® Biogas Plants.

Along with our establishment in US, Re-N plans to transfer knowledge and production to US.

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