

Zitta®StableFlush

- MRSA Reduction

Subject to change, September 2016

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Technology to improve stable air quality and airborne disseises

Enabling Stables to Reduce Vapours

The Company

- Re-N Technology (Re-N) is a Research and development company focusing on reducing greenhouse gasses such as CO₂, N₂O and NH₃.
- Developed the **Zitta@StableFlush** technology concept based on preventing ammonia vapours from the stable means less airborne diseases, less antibiotics and higher production rate.

The new technology solution

- The key to the new solution is based on flushing recycled none-nitrogen liquid manure through the stable pits in an efficient manner.
- The new technology and products are combined branded as **Zitta@StableFlush** consisting of **Zitta@Systems**, **Ultralight** and **Zitta@Fertilizer**.
- Zitta@StableFlush** is an add-on product to existing stables
- Enabling stables to reduce Ammonia Vapours towards zero and thus omit one distribution channel for MRSA.

Key advantages

- €0.02/ kg slaughter pig

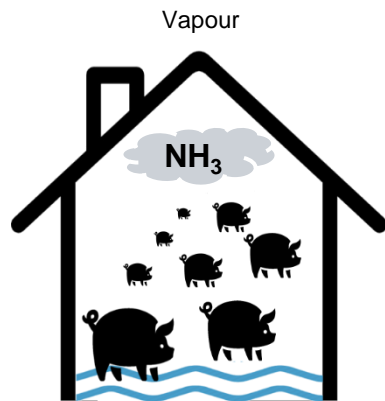
Easy financial solution

- Low energy use
- High efficiency
- Environmental friendly

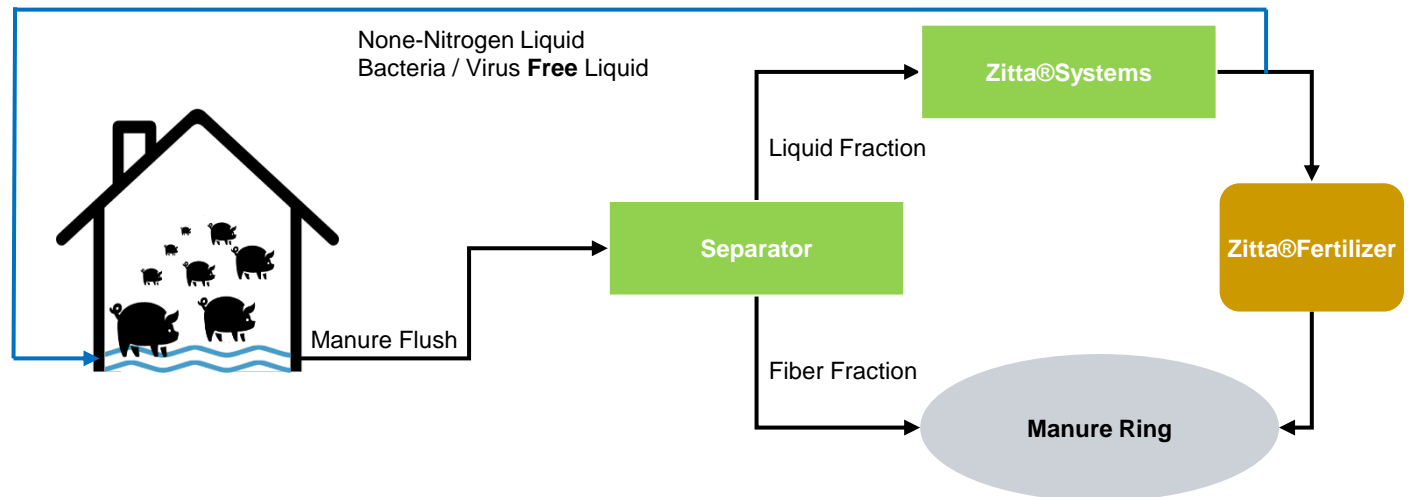
- Full service contract available
- Compact
- No chemicals in stables
- No waste products
- No dust or smell

Zitta@StableFlush capture and recycle the nitrogen from the manure and converts it to a pure non-organic fertilizer as a commercial product

Current solution






New solution generating Non-organic Fertilizer from Manure without Vapours



RE-N Technology & Business Concept

The Company

- Established in 2008 with the sole purpose to develop and patent new technologies and products to reduce greenhouse gases
- Re-N also own, manage and operate Zitta@Biogas plants based on proprietary technology/products

- R&D is based in Sweden 
- Production facility in Denmark 
- Office in California
- Subsidiary in the Netherlands 

- The Netherland based subsidiary started the Company's portfolio of 9 large scale Zitta@Biogas plants
- Re-N currently operate one Zitta@Biogas plant with plans of constructing a second 400,000 ton/year plant
- The Company has long-term relations to a number of consultants and networks

Patented technologies and products

Zitta@StableFlush

Zitta@Fertilizer

Zitta@Biogas

- Deloitte (WW)
- Danish Embassy
- AWA Patent lawyers
- Danders&More (DK)
- Wageningen University (NE)
- Stanford (US)
- Dansk OTC (DK)

Business concept & strategy

Pain

- MRSA and other bacteria are transmitted through the air in the stables and ammonia vapours enhance effect by damage animal breathing system.
- The cost for other treatments of the manure has high yearly costs

Restraint

- Stables are costly to build and run
- Large alterations halts production of live stock

Solution

- Provide the **Zitta@StableFlush** as add-on solutions to existing stables reducing ammonia vapours and produce a pure non-organic fertilizer as a commercial product, thus generate income from the solution

Strategy

- Re-N expects the introduction of the new **Zitta@StableFlush** concept to have a large impact on the Agricultural Production of live stock and contribute to its survival
- To ensure fast and broad establishment in the market, Re-N plans to up-scale their production capacity and thus decrease the costs of the **Zitta@StableFlush**

Financial Highlights

CAPEX:		€ 300,000
	Seperator / Decanter	
	Zitta	
	Fertilizer	
	Tanks, pumps, pipes etc	
OPEX:		€ 6,000
	MAINTENANCE 1% 3.000	3,000
	ELECTRICITY	1,000
	SCINOX / ACIDS	2,000
Financial costs		€ 32,968
	10% up-front payment - 4% rate for 20y annuity	
Revenue		€ 3,600
	Sale of non organic ammonium sulphate	
Annual cost		€ 35,368
Cost per kg. of produced piglet (100kg.)		€ 0.035

- It is known from Dutch (Dr. Ir. A.J.A. (André) Aarnink et al.) studies that the quality improvement of piglet meat from better air, is worth more than € **0.015** per kg.
- **We estimate costs to be EUR 0.02 per kg.**
- **There are probably many other improvements for the production from improved air quality in the Pig sties**