Confidential

Zitta®StableFlush

- MRSA Reduction

Subject to change, September 2016

Dansk OTC Finans A/S Tingskiftevej 5 2900 Hellerup Denmark

Partner Morten Svebølle Direct +45 52404842 msv@danskotc.dk **Re-N Technology ApS** Aaholmvej 6 DK-4320 Lejre Denmark

CEO Jens Tradsborg Direct +45 20200540 jt@re-n.dk



Disclaimer

This Information Memorandum is strictly confidential and may not be copied, published, distributed or transmitted in whole or in part, of any medium or in any form for any purpose. The Company and its advisers do not intend or assume any obligation to update information contained in this Information Memorandum, and the information is subject to change without notice. There can be no guarantee, expressed or implied, as to the accuracy or completeness of this Information Memorandum and the information it contains and investment decision should not be taken based on this information alone. No responsibility can be made for any loss, howsoever arising, directly or indirectly, from this Information Memorandum and its contents.

This Information Memorandum has been prepared in order only to provide information and is not an offer or invitation to buy or sell any securities, nor shall all or portions of this Information Memorandum form the basis of, or be relied on in connection with any investment decision with respect to any securities. This Information Memorandum contains statements about future expectations are based on management's perception as well as management's assumptions and information currently available to management, and these statements may constitute forward-looking statements. These forward-looking statements (other than statements of historical fact) regarding the Company's future operating results, financial condition, cash flows, business strategy, plans are subject to known and unknown risks, uncertainties and other important factors that could cause the Company's actual results, performance or achievements or industry results to be materially different from any future results, developments, or achievements expressed or implied by such forward-looking statements.

The distribution of this Information Memorandum in certain jurisdictions may be restricted by law and / or subject to restrictions, and the Information Memorandum may not be used for or in connection with an offer or solicitation by anyone in any jurisdiction in which such offer or solicitation is not authorized or to any person to whom it is unlawful to make such offer or solicitation. This Information Memorandum is not an offer or solicitation to buy securities in any jurisdiction in which such offer or solicitation is unlawful. The Company requires persons who come into possession of the Information Memorandum, to inform themselves of and observe any such restrictions, including any tax and currency restrictions that may be relevant in connection with the Offering. Investors agree to the foregoing by accepting delivery of this Information Memorandum, and accept themselves also to be responsible for their own assessment of the Company's market and develop their own analysis and make their own assessments of the Company's potential future business performance.



Technology to improve stable air quality and airborne disseises

Enabling Stables to Reduce Vapours

The Company

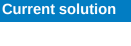
- Re-N Technology (Re-N) is a Research and development company focusing on reducing greenhouse gasses such as CO₂, N₂O and NH₃.
- Developed the Zitta®StableFlush technology concept based on preventing ammonia vapours from the stable means less airborne diseases, less antibiotics and higher production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

- The new technology solutionThe 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.

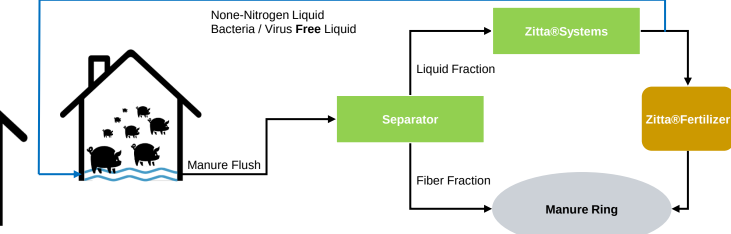
- Key advantages
- €0.02/ kg slaughter pig
- Easy financial solution
 - Low energy use
- High efficiency

 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



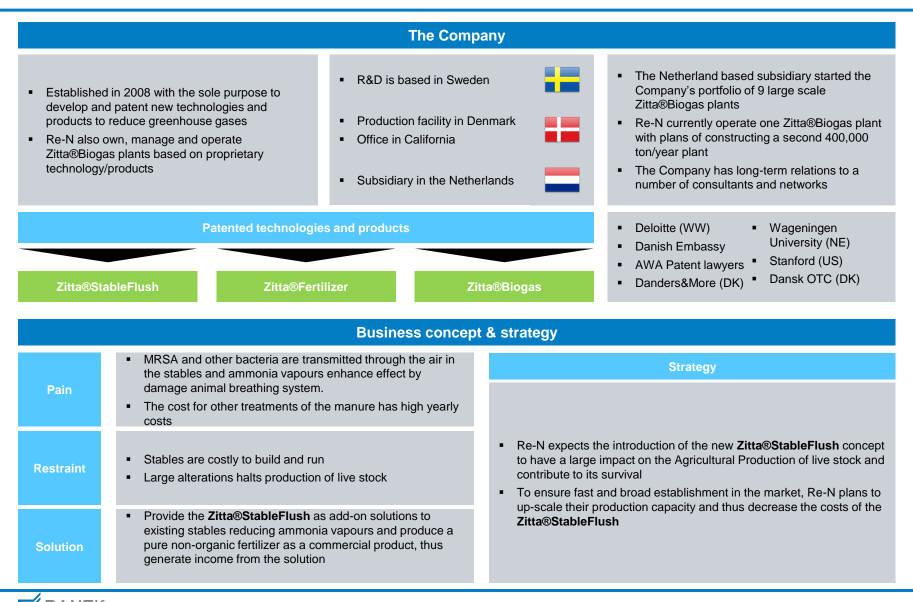




New solution generating Non-organic Fertilizer from Manure without Vapours



RE-N Technology & Business Concept



DRAF

Financial Highlights

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



DRAFT