









Since 1980 AGO AG is specialised in innovative and efficient energy supply systems for the industry as well as local communities. In 2017, AGO AG continued its growth course and established a new business unit called 'AGO Bioenergy GmbH'. This business unit offers its clients and distribution partners a tailor-made, integrated containerised solution to economically generate power, heat and cooling out of organic residues. Its technologies reduce the amount of organic waste to landfill and turn the organic residues into a sustainable resource. Through AGO Bioenergy GmbH's combination of biogas from organic residuals and its combined cooling-heat- and power technologies, not only operation and waste-disposal costs will be reduced and energy shortages resolved but also a reliable and continuous power supply will be fostered and clients gain additional revenue through the production of high quality fertilizer.

With this integrated energy concepts AGO Bioenergy GmbH solves existing and long term energy problems and bottlenecks and optimises the production for different food manufacturing industries, amongst others for slaughterhouses, dairies, breweries, soft-drink-producers and deep freeze and cold storage.

The business focus in New Zealand and Australia is to meet up with potential partners in the field of project development (renewable energy) as well as getting in contact with companies operating in the field of 'energy efficiency'. Another purpose is to connect with operators of food processing companies. Therefore, Mr Thorsten Winkler, CEO, would like to meet with

- manufacturers
- operators
- project developers and
- sales persons

in the sectors of energy efficiency and renewable energy or food production to discuss business opportunities.

Further product and company information is available at http://www.ago.ag

If you are interested in a meeting, please contact:

Kerstin Köstler - Research Assistant

Phone: +64-9-304-0700

Email: research1@germantrade.co.nz



Supported by:

