

AnaeCo Limited ABN 36 087 244 228 3 Turner Avenue, Technology Park Bentley, Western Australia 6102 PO Box 1287, Bentley DC WA 6983 Ph: +61 8 9361 4777 Fx: +61 8 9361 4888 info@anaeco.com www.anaeco.com

1 December 2011

Australian Stock Exchange Company Announcements Office Exchange Centre Level 1 20 Bridge Street Sydney NSW 2000

## Memorandum of Understanding ("MOU") signed for a potential DiCOM<sup>™</sup> facility

AnaeCo Limited ("AnaeCo") and Transpacific Industries Group Ltd subsidiary, Transpacific Cleanaway Pty Ltd ("Transpacific"), have signed a MOU to undertake a joint feasibility study with a view to deploying AnaeCo's patented DiCOM<sup>™</sup> System at a Transpacific facility on the East coast of Australia.

Under the terms of the MoU the parties will collaborate to conduct a joint commercial and technical feasibility study of installing a  $\text{DiCOM}^{\text{TM}}$  plant at a selected site. The existing Shenton Park  $\text{DiCOM}^{\text{TM}}$  facility currently being expanded by AnaeCo will provide an important data point in the study, although the proposed facility will be designed to handle significantly larger volumes of waste. The parties expect to make a decision on the results of the feasibility study, and whether to proceed further with this project, by approximately mid 2012.

AnaeCo's CEO Patrick Kedemos said, "We are very pleased to have this opportunity to work with industry major Transpacific. We believe the unique attributes of DiCOM<sup>™</sup> such as its ability to deal with a mixed waste stream, generation of renewable energy, odour management, advanced process control system and compact plant footprint, will prove to be very effective in this proposed metropolitan area project. Given the scope and scale of Transpacific's business initiatives, we see this project as the beginning of a long and mutually rewarding relationship. "

ENDS

For further information, please contact:

Patrick Kedemos, CEO

(08) 9361 4777



## About AnaeCo

AnaeCo delivers Alternative Waste Technology (AWT) facilities based on the patented DiCOM<sup>™</sup> bioconversion process. The system incorporates advanced sorting, recycling, anaerobic digestion and aerobic composting to recycle municipal solid waste (MSW) into renewable energy from biogas, agricultural grade compost and recyclables such as steel, aluminium, glass and plastics, thus ensuring maximum diversion from landfill and ensuring social, economic and environmentally sustainable management of MSW.

The DiCOM<sup>™</sup> process enables resource recovery intervention closer to source, with enhancement of existing waste transfer stations now a viable waste management option. AnaeCo's experienced team provides design, construction, commissioning, operation and maintenance services for DiCOM<sup>™</sup> AWT facilities, as well as management of all outputs including renewable energy, compost, recyclable materials and non-recyclable residuals.

For further information go to www.anaeco.com