

19 December 2014

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

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

Funding Facility - \$1 million

Anaeco is pleased to announce that it has entered into a loan agreement with Monadelphous Group Limited to borrow \$1 million.

Funds drawn under the loan will be applied to fund expenditure associated with completion of Anaeco's responsibilities on the WMRC Project.

ENDS

For further information, please contact:

David Lymburn – Managing Director

(08) 9361 4777



About AnaeCo

AnaeCo delivers Alternative Waste Technology (AWT) facilities based on the AnaeCo™ System, incorporating the patented DiCOM™ bioconversion process. The AnaeCo™ System includes 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 maximising diversion from landfill and ensuring social, economic and environmentally sustainable management of MSW.

The AnaeCo™ System 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, and commissioning services for AnaeCo™ AWT facilities.

For further information go to www.anaeco.com

About the WMRC Project

The WMRC Project involves the construction and commissioning of an AnaeCo™ AWT Plant at the JFR McGeough Resource Recovery Facility in Shenton Park, Western Australia.

The JFR McGeough RRF is a solid waste transfer station owned and operated by the Western Metropolitan Regional Council.

The AnaeCo™ AWT Plant is an asset owned by Funds managed by Palisade Investment Partners Ltd and is contracted to receive 55,000tpa of MSW.

The WMRC Project is the first full operational scale installation of the AnaeCo™ System and is a transfer station retro-fit occupying less than 4,000m².