

17 May 2012

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

WMRC DiCOM Expansion Project Update

AnaeCo is pleased to advise that construction of the WMRC DiCOM Expansion Project at Shenton Park is now into its final phase, with construction completion scheduled for September 2012.

With the completion of construction now in sight, AnaeCo's team is gearing up to commence commissioning of the front end Materials Recovery Facility (MRF) at the earliest opportunity, with this planned to start in August.

AnaeCo Managing Director and CEO, Patrick Kedemos said, "This is very good news that, by August, we will be working on commissioning the MRF section of the Shenton Park DiCOM facility. It gives us an excellent opportunity to showcase the DiCOM technology and paves the way for the numerous parties who have expressed keen interest in the technology to see it in operation. I congratulate the JV team who have worked very hard to bring the project to this point."

AnaeCo and joint venture partner Monadelphous Group Ltd are building the WMRC DiCOM Expansion Project for the Palisade Regional Infrastructure Fund at the Western Metropolitan Regional Council's (WMRC) Shenton Park waste transfer station, with AnaeCo responsible for design and commissioning, and Monadelphous responsible for construction. The Expansion Project commenced in early 2011, following the successful full scale demonstration of the DiCOM bioconversion process in the Stage 1 plant at Shenton Park during 2009, with independent certification in February 2010.

A selection of recent photographs of the WMRC DiCOM Expansion Project at Shenton Park is attached.

ENDS

For further information, please contact:

Patrick Kedemos, Managing Director & CEO

(08) 9361 4777



About AnaeCo

AnaeCo delivers Alternative Waste Technology (AWT) facilities based on the patented DiCOM™ 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 $DiCOM^{m}$ 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 $DiCOM^{m}$ 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



Selection of recent photographs of the WMRC DiCOM Expansion Project at Shenton Park, as at May 15, 2012.



1. Three DiCOM bioconversion vessels



2. DiCOM bioconversion vessels with anaerobic liquor tank and power generation unit in foreground



3. Interior of Materials Recovery Facility (MRF) building, with control room on the right



4. Side view of DiCOM vessel with anaerobic liquor tank