



Melbourne, Australia, 9th February, 2016

Emefcy Group Ltd (ASX: EMC) Update On First Commercial-Scale Municipal Installation

Background:

Ha-Yogev is a rural community surrounded by agricultural fields in the valley of Jezreel, Israel. Its extensive wastewater treatment plant receives combined domestic and cowshed wastewater, and the effluent is intended for irrigation nearby. However, due to high load coming from the cowshed, ammonium concentration in treated water is far above allowed limits.

Emefcy has been selected to build a commercial-scale plant which improves the quality of the treated water by implementing its patented MABR on a side stream to remove excess ammonia to comply with local requirements. Projected size of this project is approximately A\$800k of which the expected revenue for Emefcy is A\$380K.

This previously announced project represents the company's first commercial sale in the municipal market. Once the plant is fully operational this will be a very important proof point of the viability of Emefcy's SABRE technology for municipalities, agricultural communities, and wastewater reuse.

Project Phases:

The project is planned to follow the phases as described below:

Phase #	Description	Status
1	Manufacture modules and procure equipment	Modules have been manufactured, equipment has been ordered
2	Site preparation	Design completed and approved, works underway onsite
3	Module and equipment delivery and installation	Pending – expected within 30 days
4	Plant startup and commissioning	Pending – expected by end of Q2 2016

Further updates will be provided as project milestones are achieved.

For further information, please contact:

USA

Richard Irving, Executive Chairman
E: richard@emefcygroup.com T: +1 408 382 9790

Israel

Eytan Levy, Managing Director & CEO
E: eytan@emefcygroup.com T: +972 4-6277555



Australia

Ross Kennedy, Company Secretary and Advisor to the Board
E: rossk@emefcygroup.com T: +61 409 524 442

About Emefcy Group Limited (EMC)

Emefcy offers a commercially-proven wastewater treatment solution disrupting large existing markets and addressing the growing global need for clean water. Its initial technology, SABRE – The Spiral Aerobic Biofilm Reactor is a modular decentralised wastewater treatment solution using 90% less energy than conventional technology. Future generation SABRE2 and SUBRE are higher capacity solutions being developed for broader markets. Emefcy’s future technology under development, EBR - The Electrogenic Bioreactor will harvest electricity from highly-loaded industrial wastewater that is typically very costly to treat. The energy’s value has the potential to completely offset other treatment operating costs.

Any forward-looking statements in this announcement are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, its directors and management.