



PRESS RELEASE

ECOSPEC Awarded As “2015 FROST & SULLIVAN SINGAPORE ENVIRONMENT PROTECTION SOLUTIONS COMPANY OF THE YEAR”

Singapore, October 27, 2015: Ecospec Global Technology Pte. Ltd. was recognized as the award recipient of this year’s “Frost & Sullivan Singapore Environment Protection Solutions Company of the Year” during the annual Frost & Sullivan Asia Pacific Best Practices Awards (Singapore Excellence) in conjunction with the Growth, Innovation and Leadership (GIL) Conference held at Conrad Centennial Singapore on the 15th October 2015.

Frost & Sullivan’s APAC (Asia Pacific) Singapore Excellence Best Practices Awards program seeks to recognize companies and individuals that have pushed the boundaries of excellence rising above the competition and demonstrating outstanding performance in the Singapore Market even throughout a range of regional and global markets for superior leadership, technological innovation, customer service, and strategic product development.

This Ecospec’s latest award forms part of Frost & Sullivan’s research program in Singapore and were judged according to research conducted for Frost & Sullivan’s latest research in Singapore Market.

Ecospec’s strong overall performance with regards to Strategy Innovation and Customer Impact, the two main key evaluation factors, earned them this important award as quoted by Frost & Sullivan.

They solidify its market presence through their innovative and sustainable products related to environment protection solutions - the forefront of its enduring service not only in Singapore and the rest of Asia Pacific but to the society worldwide.

Dr. Louis Hon Kar Cherng, a Senior Technologist accepted the award on behalf of Ecospec wherein he had expressed his sincerest appreciation to Frost & Sullivan for recognizing the organization’s effort of producing the ideal and the best environment protection solutions available in the industry today where our nation Singapore would be proud of. Himself being one of the pillars of its R&D and technical operation, the award boosted more the dedication and desire of each staff, management and shareholders to continue maintaining that excellence in the field of advance technology for the environment.



Dr. Louis Hon Kar Cherng accepting the Singapore Environment Protection Solutions Company of the Year Award from Frost & Sullivan on behalf of Ecospec.

About Ecospec Global Technology Pte Ltd

Ecospec is a technological company that incessantly research and develop cost-effective environmental solutions for the onshore and marine industries. Founded in 2001, Ecospec perpetually invents technology with heart and mind, standing by the principle that the green technology when implemented shall not impede the progress of the society. It has since established itself globally as a pioneer and market leader in advanced water treatment and sustainable green technologies, receiving multiple recognitions and worldwide accolades.

Ecospec has environment protection committed shareholders, envisaged a long-term objective of contributing to green environment by investing into its R&D work and relentlessly committed to inventions of eco-friendly solutions in protecting and safeguarding our mother nature. With these values in mind, Ecospec will continue to uphold its global presence as the leader of revolutionary environmental technologies.

Ecospec List of Green Technologies

- **CSNOx** (emission control system removes CO₂, SO_x and NO_x)
- **BacComber** (ULF cooling water treatment system)
- **Semb-Eco** (Ballast Water Treatment System)
- **Scamag** (Boiler treatment system)
- **Elmag** (Corrosion control system)
- **Biomag** (Marine bio-fouling control system)

For further inquiries, please contact:

Ecospec Marine Technology Pte Ltd

Ms Tany Tay
Senior General Manager
Tel: (65) 6412 7788
Email: tany@ecospec.com

Ecospec Global Technology Pte Ltd

Ms. Doreen Chiang
Sales Manager
Tel: (65) 6412 7784
Email: doreen@ecospec.com

Ms. Karen Tay
Sales Executive
Tel: (65) 6412 7783
Email: karen@ecospec.com

Website: www.ecospec.com