

## **PRESS RELEASE**

### **Newly opened Yishun Community Hospital uses Ecospec's BacComber ULF water treatment system**

*Singapore, December 30, 2015:* Ecospec is honored to be part of the newly opened Yishun Community Hospital as they are using the Certified Singapore Green Building Product popularly known as the BacComber (ULF) Ultra Low Frequency Water Treatment System giving the full assurance and compliance that water being use on their cooling towers operation are being treated correctly by not harming the environment and free from the conventional use of chemicals.

BacComber meets the strictest water treatment bacteria control requirements thus it helps well assure the safety of the patients of the hospital. It also gives them a significant savings on water and energy consumption usage for this BacComber is a certified green product by the SGBC (Singapore Green Building Council). Additionally, it has a consistent water performance for it has an all day (24 hours) non-stop water treatment without the need of human or manual operation of the system. Yishun Community Hospital had truly made the right choice and this signifies that they are one of the major hospitals in Singapore deeply committed on Green Sustainability endeavor as this BacComber is now the new cooling tower water treatment standard for green building. Ecospec is humbly confident that other hospitals and other medical health institutions will follow soon of recognizing the bad impact of chemical treated water and turn their preference on a much safer and certified green product like the BacComber following Yishun Community Hospital, Singapore National Heart Centre and Ng Teng Fong Hospital.

#### **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 CO<sub>2</sub>, SO<sub>x</sub> and NO<sub>x</sub>)
- **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](mailto:tany@ecospec.com)

#### **Ecospec Global Technology Pte Ltd**

Ms. Doreen Chiang  
Business Development Manager  
Tel: (65) 6412 7784  
Email: [doreen@ecospec.com](mailto:doreen@ecospec.com)

Ms. Karen Tay  
Senior Green Solutions Specialist  
Tel: (65) 6412 7783  
Email: [karen@ecospec.com](mailto:karen@ecospec.com)

Website: [www.ecospec.com](http://www.ecospec.com)