

Press Release. July, 2015

APM Terminals Inland Services, South Asia establishes bio-gas conversion facility in Tamil Nadu State

- **Plant will convert waste to bio-gas used to generate electricity in the village of Siruvakkam, for public lighting.**

Siruvakkam, Tamil Nadu- APM Terminals India, in partnership with the Pratiks Enviro Foundation, Inland Services, South Asia has inaugurated a unique waste-to-biogas-to-electricity plant in Siruvakkam village in India's Tamil Nadu State as part of its 'Sudhar' (Community Development) program of Corporate Social Responsibility. The plant is the first-of-its-kind in the district, and highlights the potential of sustainable practices for the betterment of local communities. The bio-gas facility will generate 1200 Watts of electricity per month which will be used to power 20 street lights with sustainable environmentally-friendly energy. Attending the opening ceremony were over 64 members from the village and team members of the Chennai Container Freight Station of APM Terminals India Pvt. Ltd.

APM Terminals Inland Services, South Asia, working in agreement with the local Panchayat, provided intensive training on the basics, execution and management of the facility to people from 100 households in the village - enabling them to independently manage and operate the conversion process. APM Terminals India Pvt Ltd. will provide all the maintenance, management and financial support required for the ongoing operation of the bio-gas plant. Mr. R K Sreedhar, MD and CFO, APM Terminals India Private Ltd., stated, "With the success of this project as a precedent, we are hopeful that this type of cooperation with local communities will continue to expand. This new facility has brought the village one step closer to a cleaner, more sustainable environment, and from that we all will benefit".

About APM Terminals India Pvt. Ltd.'s Corporate Citizenship Initiatives:

APM Terminals Inland Services organizes its corporate citizenship initiatives under a 5S Model with specific focus on Srushti (Environment), Swasthya (Safety sensitization), Sudhar (Community development), Surakshit (Health & hygiene) and Swabhimaan (Livelihood generation). Their initiatives are a result of study of the community they operate in and its current state of affairs. Thus, apart from advancing energy efficiency initiatives to manage environmental risks, they have undertaken multiple and varied social impact programs

across locations depending on the need of the hour. Their efforts are focused on initiating projects that are sustainable and will deliver a lasting impact. Some initiatives include installation of environmentally sustained sanitary devices, plantation of trees, electrification of villages and training on safety for school children.



About APM Terminals India Pvt. Ltd.

APM Terminals India Pvt. Ltd. is a part of the APM Terminals- a Global Port, Terminals and Inland Services operator comprising of 63 ocean ports and terminals in 38 countries, along with 135 inland services locations in 39 countries; and staffed by 20,300 employees in 58 countries. APM Terminals India Pvt. Ltd. comprises of Container Freight Stations with a total bonded yard area of about 2.6 million sq. ft., empty depots in multiple locations with state-of-the-art dry and reefer repair workshops and is backed by a strong trucking fleet to manage shunts and primary transportation. South Asia cluster is powered by a dedicated team of over 300 accomplished professionals who focus on providing best in class integrated solutions in the field of inland container logistics. APM Terminals India Pvt. Ltd. has world-class CFS facilities at Nhava Sheva, Chennai, Dadri and Cochin.

For more information, please contact:

Dhruvi Parmar

APM Terminals India Pvt. Ltd.

E-Mail: dhruvi.parmar@apmterminals.com

Ph: 91 22 3340 7461