

Hitachi Zosen Corporation

■ Head Office: 7-89, Nankokita 1-chome, Suminoe-ku, Osaka 559-8559, Japan Phone: +81-6-6569-0001

■ Tokyo Head Office: 15th Floor, Omori Bellport D-Wing, 26-3,
Minamioi 6-chome, Shinagawa-ku, Tokyo 140-0013 Japan
Phone: +81-3-6404-0800

June 18, 2018 (Securities Code 7004) No. 2756

Contract award of three WTE Projects in Andhra Pradesh

Noida, 18th June 2018 - Hitachi Zosen India Private Limited (Gurgaon, Haryana; Managing Director Hideaki Horiuchi), a group company of Hitachi Zosen Corporation which is known as a Japanese leading WTE (Waste to Energy) plants Engineering major, has signed contracts with Essel group for the delivery of three WTE plants in the cities of Kadapa, Anantapur and T. P. Gudem, in the state of Andhra Pradesh. Each of the plants comprises one R-Grate type waste combustor and flue gas treatment systems with a processing capacity of 330 tons per day and a power output of approximately 6000 kW.The contracts have been executed between Hitachi Zosen India and special purpose companies owned and operated by Essel Infraprojects Ltd.

It is worth stating that three contracts have been awarded simultaneously by the client for which Hitachi Zosen India had delivered the WTE plant (processing capacity of over 600 tons per day) in Jabalpur, Madhya Pradesh for the first time in 2016.

Hitachi Zosen India is proud that the award of three projects marking repeat orders has realized as a result of the client's trust accumulated with satisfactorily completed Jabalpur project and sincere correspondences and services after such completion closely aligned with the client in addition to the established reliable technology of Hitachi Zosen Corporation having track record of more than 850 WTE plants delivery in the world.

It is expected that total capacity of four WTE plants having delivered by Hitachi Zosen India will, by 2019, reach 0.57 million tons per year.

About Hitachi Zosen Corporation

Established in Osaka, Japan in 1881, Hitachi Zosen conducts global operations in the environment domains of energy and water.

In the energy business, the company will engage in renewable energy power generation operations offering low CO2 emissions. That includes Waste-to-Energy (WTE) plants that utilize municipal solid waste, as well as methane fermentation, woody biomass, and offshore wind power generation.

In the water-related business, the company handles sewage treatment systems for purifying and recycling industrial effluent and urban sewage, waterworks to supply water for daily life, and desalination plants that produce freshwater from seawater.

Focussing on WTE plant business, in the interest of both hygienic waste treatment and power generation, WTE plants gained momentum in recent years in India, Southeast Asia, and China.

Hitachi Zosen Corporation having networks with worldwide branch offices and group companies will step up the effort to meet clients' demands as the world's top provider of environmental systems and to contribute to the sustainable development of the world.

About Hitachi Zosen India

Hitachi Zosen India has been established in 2011 in Gurgaon, state of Haryana, as a group company of Hitachi Zosen Corporation, and Hitachi Zosen India's branch office dedicated to the WTE business has subsequently been opened in 2012.

The outline of the project is as follows.

- 1. Client : Essel Infraprojects limited
- 2. Project 1: Kadapa MSW(P) limited, Andhra Pradesh state
- 3. Project 2: T.P.Gudem MSW(P) limited, Andhra Pradesh state
- 4. Project 3: Ananthapur MSW(P) limited, Andhra Pradesh state

Scope: 1 R- Grate type Waste Combustor with Complete flue gas cleaning system (processing capacity 330 Tons/day; Power output 6000 kW)

Media Contact: Hitachi Zosen India Private Limited, Hyderabad Branch Office

HZIND sales Office: K.Sreenivasa Rao Email: sreenivasarao.k@hz-india.com