



SPML Infra Ltd

Water & Sewerage, ₹262 crore

SPML Infra Ltd has won prestigious orders worth ₹262 crore from the Government of Goa for water treatment plant and from Dehradun Municipal Corporation, Uttarakhand for solid waste management.

Goa Water Supply & Sewerage Board under the aegis of Public Works Department, Government of Goa has awarded ₹137-crore order for expansion of its 100-mld (million litres per day) water treatment plant at Salaulim. The scope of work includes design, supply, installation, construction, testing, trial run, commissioning of the water treatment plant, water filter and clarifier, clear water reservoirs, pumps at intake and clear water pumping stations by installing PLC & SCADA system with operation & maintenance for five years after commissioning. Japan International Cooperation Agency has extended financial assistance to Goa Water Supply & Sewerage Board for the project. SPML will execute the project through a joint venture with SMC Infrastructures Pvt Ltd. The project entails expansion and rehabilitation of water supply facilities in order to augment the existing water supply system from the Salaulim Dam for supply to Mormugao, Salcete, Quepem and part of Sanguem in Southern Goa. The Government of Goa proposed to augment the water supply by 200 mld in two stages; wherein the first stage of work has been awarded to a joint venture of SPML and SMC. On the completion of this stage in 30 months, the total capacity of water supply will be enhanced to 260 mld from the existing 160 mld, serving to 1.5 million people of Goa.

In another development, SPML has also been awarded the integrated solid waste management project from Dehradun Municipal Corporation on public-private partnership basis. The project, to be implemented in partnership, involves design, construction, operations and management of all aspects of municipal solid waste for a period of 14 years with cumulative projected revenue of ₹125 crore.

The project has the capacity of handling 300 tonnes of municipal solid waste per day at present that will grow to 600 tonnes by the end of the concession period of 14 years. The scope of the project includes door-to-door collection, collection from streets, storage at primary/secondary points of generation and transportation of the waste to landfill sites after adequate

segregation and recycling. The project also includes construction and management of a solid waste processing facility and engineered sanitary landfill.

Rishabh Sethi, Chief Operating Officer, SPML Infra, commented, "The orders from our institutional clients' are a testimony of our capabilities in executing large water and waste management projects. Providing reliable and quality water for the consumption of the growing population and also for the sustenance of the green revolution in our urban areas would be the foremost challenge for the state and central administration. Therefore, water and environment management are the segments poised to scale-up exponentially in the country. As we have the pre-requisite proven domain expertise of over three decades, we have been chosen as the preferred partner for these upcoming projects".

Samsung Engineering Company

Oil & Gas, ₹1,030 crore

South Korea's largest industrial plant builder, Samsung Engineering Co, has been awarded a high-density polyethylene plant order contract for \$229 million (₹1,030.5) from OPaL (ONGC Petro Additions Ltd), a subsidiary of Oil & Natural Gas Corporation.

The plant will be built in the special economic zone of Dahej in Gujarat and is set to produce 340,000 tpa of high density polyethylene. Samsung Engineering will handle the engineering, procurement, construction, commissioning on a lump-sum turn-key basis with the completion date set for August 2013.

Samsung Engineering's Executive Vice President of the Hydrocarbon Business Kwangyong Chun said, "This is the eighth project in India to be awarded to Samsung Engineering. The new project can be credited towards the success of the ongoing ONGC ethylene plant, with a capacity of 110,000 tonnes of ethylene per year."

Pratibha Industries Ltd

Railways, ₹467 crore

Pratibha Industries Ltd, in joint venture with China Rail First Group Company, has bagged a ₹467 crore contract for underground works under Delhi MRTS Project from Delhi Metro Rail Corporation (DMRC). The contract is for design & construction of tunnel by Shield TBM and Janpath and Mandi House Stations by cut and cover method between Central Secretariat and Mandi House.

The scope of work for this project includes designing, engineering, and construction of two sections of underground twin tunnels for the Metro Phase III project of DMRC MRTS project. One section is from Janpath to Mandi House and the second section is from Janpath to Central Secretariat, including the construction of one station at Janpath and extension of a station at Mandi House. The field construction is expected to commence in first week of July 2011 and the project is scheduled to be completed in 36 months.