

New orders worth Rs1232.3 cr for SPML Infra

Friday, October 10, 2014



Gurgaon: SPML Infra has bagged new orders valued Rs1232.3 crore from from Uttar Pradesh Jal Nigam, Agra and Sardar Sarovar Narmada Nigam Ltd, Gandhinagar.

Commenting on the order, Rishabh Sethi, Chief Operating Officer, SPML Infra, said, "Water management including transmission and distribution is our core competency and

we have already laid more 4000 kilometers of cross country water pipelines of various size and length in all terrains.

The two orders (5B and 5C), valued Rs1002.17, from UP Jal Nigam are for augmenting drinking water supply for Agra city with laying of 128 kilometers of water pipeline. "The latest order from UP Jal Nigam is a testimony of our expertise in strong and sustainable infrastructure development," opines Sethi.

SPML's scope of work for contract 5B involves supply and construction of two parallel 2100 mm diameter mild steel conveyance main of 96 km (48 km each side of twin pipeline) whereas contract 5C includes supply and construction of 2800 mm diameter mild steel conveyance main of 32 km. The project will be executed jointly with Megha Engineering Infrastructure Ltd.

Another order from Sardar Sarovar Narmada Nigam Ltd is for infrastructure development for three hydro generating units at Kutchh, Gujarat. "Our experience of developing infrastructure for hydro power plants in Himachal Pradesh, Karnataka, Mizoram and Uttrakhand has helped us to receive the order of 3 hydro power plant constructions from Gujarat," expresses Sethi.

The scope of work includes civil, electrical and mechanical construction with design, engineering, testing and commissioning of three small hydro power projects with 5 years of operations & maintenance. The said Rs230.13 cr contract will be executed in partnership with Om Metals Infraprojects Ltd.

"These new orders from our esteemed clients will further boost our efforts in developing sustainable infrastructure that will help providing drinking water to a large population of Agra city and power from renewable sources in Gujarat," opines Sethi.