



Water

SPML Infra Bags Design and Engineering Order in India's Water Infrastructure

06/10/2013 | Editor: [Dominik Stephan](#)

SPML Infra, one of India's leading infrastructure development company has won a Re 3960 million/US \$ 86 million order from PHED, Jaipur. This is an extension of existing earlier order of water infrastructure development work in Ratangarh-Sujangarh&Fatehpur-Laxmangarh in Churu district of Rajasthan.

Gurgaon/India – The scope of work of this new order is to design, construction, execution, testing and commissioning of 160 MLD water treatment plant, raw water and clear water pumping stations, 1500 mm diameter MS pipeline of 94 km of transmission main from Dhannasar to Sardarsahar to meet the cumulative demand of Ratangarh-Sujangarh&Fatehpur-Laxmangarh towns including all relevant civil, electrical, mechanical, instrumentation, automization and SCADA works. The construction period is 3 years and SPML will be responsible for Operations & Maintenance for 10 years post the commissioning.

The second order of Re 920 million (US \$ 16 million) has also been received from PHED, Jaipur is for development of water supply system for 92 villages along with other habitations of tehsil Laxmangarh of Sikar district in Rajasthan. The scope of works include providing, laying, jointing, sectional testing and commissioning of 607 kilometers of pipeline along with other

associated works. The construction period for this project is 2 years and SPML will also be responsible for Operations & Maintenance for 10 years post the commissioning.

Executive Director, SPML Infra, Rishabh Sethi, commented, “SPML has been developing modern infrastructure for drinking water supply, wastewater treatment and sewerage management for the past three decades in India and have a special connect with Rajasthan where we have developed a number of water infrastructure. The new order is an extension of our existing works, we are excited to receive this further order that will help us in building robust infrastructure in providing drinking water to almost half a million population of Churu district and over a lakh (100,000) population in Sikar district. It is a testimony of our capabilities in executing water management projects and the trust, our esteemed clients’ places in us.”