



"This is our largest project outside of Japan and the first one with European bank financing, proving that our technology is not only suitable for water utilities, but has also been recognised as bankable in Europe as well as Asia," Eva Pauly, International business development director at Ciel et Terre International, the manufacturer of the floating mounting system, said

Source: <http://bit.ly/1ppVhZg>



SPML INFRA RECEIVES ORDERS TO SUPPLY DRINKING WATER IN TWO STATES OF INDIA

SPML Infra has received two new contracts of worth \$118.7m to supply drinking water in the Indian states of Telangana and Rajasthan.

The Indian infrastructure development company has bagged its first order worth \$80.3m from the Rural Water Supply and Sanitation Department of the Telangana Government.



Under the deal, SPML Infra will supply drinking water in the Manthani-Bhupalapally region of Karimnagar and Warrangal districts.

The company will also operate and maintain the water supply system for ten years.

The scope of the project includes providing a safe drinking water supply system to the rural, urban and industrial areas of the region as per the National Rural Drinking Water Supply Guidelines.

The supply system will serve through the Telangana Drinking Water Supply Project by 2018.

Carried out in a joint venture with Megha Engineering and Infrastructure, the project will see the construction of a ground level water reservoir, overhead service reservoir and 1,341km of water supply pipeline.

SPML Infra will have to supply 32,000m³ of water every day.

The other \$38.3m order awarded by the Public Health Engineering Department (PHED) in Rajasthan includes the supply of drinking water to 97 villages of Kaman, Mallah, Kumher, Deeg, Pahari and Nagar.

Awarded under the Chambal Dholpur Bharatpur Project, the scope of the order will include the construction of 14 overhead service reservoirs, four clear water reservoirs with a combined capacity of 21,080kl, deployment of two pumping stations, and installation of 700km of water pipeline.

SPML Infra executive director Rishabh Sethi said: "This is a significant order in the water supply segment from Telangana and we hope that this is a beginning for many such projects involving development of water infrastructure in the state. We are happy that our work in Rajasthan has got the boost with this new order and we are committed to the development of water infrastructure in the state."

Source: <http://www.spml.co.in/mediaroom/2016/Rediff-Moneywiz-15-Feb-2016.pdf>



QUA TO SUPPLY FEDI TECHNOLOGY TO CHENIERE ENERGY'S WATER TREATMENT PLANT

QUA® Wins Contract to Supply FEDI® Fractional Electrodeionization Technology for Water Treatment Plant at Cheniere Energy's Sabine Pass LNG Terminal

QUA® has been awarded a contract to supply its FEDI® Fractional Electrodeionization technology for the RO permeate polishing demineralizing process to support Cheniere Energy's addition of liquefaction services to its Sabine Pass LNG Terminal.

This project is the third phase of expansion to supply water to the facility's liquefaction operations and will add an additional 30% capacity to the water plant. FEDI was also used in the previous two phases. This brings the total water flow rate at this plant to 4,185 gpm (951m³/