



Hon'ble President of India inaugurated Phase 1 of Bengaluru Metro

SPML Infra and L&T Consortium executed part of Phase 1 of Bengaluru Metro project that was inaugurated by the Hon'ble President of India, Mr. Pranab Mukherjee on 17th June 2017. The 42 km first phase having 40 stations, 33 elevated and 7 underground comprises two lines - 18 km East-West and 24 km North-South corridors. Over half a million people are expected to use the metro.

Scope of work included electrical and mechanical works including fire hydrant, fire safety systems, UPS & DG sets for seven underground stations and associated tunnel sections for North-South and East-West corridors.







NEW ORDER OF INR 642 CRORE RECEIVED

SPML Infra Limited has received new orders for Water Supply and Irrigation Projects in Gujarat, Madhya Pradesh and Jharkhand and Power Infra Development in West Bengal.

\Rightarrow Water Irrigation Project, SAUNI Yojana from UND Irrigation Division, Jamnagar, Gujarat of INR 500.14 Crore

36.6 kms MS Pipeline of 3000 mm diameter of 17.5 mm thickness with external 3LPE coating & internal food grade epoxy coating; 14.17 Cumecs Pumping Station. 24 months to complete with 10 years of O&M.

⇒ Augmentation of Giridih Water Supply Scheme from Jharkhand Urban Infrastructure Development Corporation Ltd. of INR 53.58 Crore

7.50 lakh litre elevated service reservoir, distribution network, bulk flow meters, gensets, SCADA system etc. 24 months to complete with 5 years of O&M.

⇒ Lift Irrigation Pipeline Project from Narmada, Water Resources, Water Supply & Kalpsar Department, Gujarat of INR 45.64 Crore

Lift irrigation pipeline project for transmission of 50 cusecs water on existing MS pipeline in Bhasariya, district Mehasana, Gujarat to augment various reservoirs of the region. 24 months to complete .

\Rightarrow 132/33 Kv GIS Substation at Burdwan from West Bengal State Electricity Transmission Company Limited of INR 28.80 Crore

Supply, erection, testing and commissioning of 132/33 Kv GIS Substation along with 2 nos 132 Kv line bays and associated works. 18 months to complete.

\Rightarrow Construction of Right Bank Piped Canal of Upper Beda Dam from Narmada Valley Development Authority, Madhya Pradesh of INR 13.50 Crore

Construction of Right Bank Piped Canal of Existing Upper Beda Dam to supply 0.735 cumec water for irrigation in 1829 hectare cultivable area, construction of multiple outlets for domestic raw water requirements. 24 months to complete with 12 months of O&M.

PROJECT UPDATE - SMART CITY DIVISION

Vikram Udyogpuri – The Smart City Project

Client: Vikram Udyogpuri Limited, Madhya Pradesh (Govt. of India Enterprise)

The development work is in full swing at Smart City project, Vikram Udyogpuri in Ujjain, Madhya Pradesh. It is being developed as a global manufacturing and investment destination under the Delhi Mumbai Industrial Corridor (DMIC) scheme. This smart city will have 24X7 water supply system, complete sewerage network, storm water drainage system, solid waste management system, internal and external roads of 4 and 6 lanes, power transmission and distribution system, domestic gas distribution system, street lighting, CCTV and SCADA system, safety and security system, information and communication technology (ICT) network, civil infrastructure including centralized command & control centre with peripheral boundary walls along with 5 years of operation & maintenance. This is first of its kind of smart city project which will have all smart utilities connected with technology for seamless services.



Enabling Technology for Swacch Bharat Mission (eSBM)

Client: Bharat Sanchar Nigam Limited

SPML Infra is executing an smart city project for installation of e-SBM, an ICT Platform under Swacch Bharat Mission to track and monitor waste transportation in 627 cities in 12 states and Andaman and Nicobar Island of India for enabling effective solid waste management in Urban Local Bodies (ULBs). The project implementation started with two states, Jharkhand with 232 vehicles in 8 Urban Local Bodies and Odisha with 132 vehicles in 5 Urban Local Bodies. This project is managed from the centralized control and command centre with dedicated dashboard for the Urban Development Ministry. This month, the project will be implemented in Assam, Bihar, West Bengal and Andaman.



PROJECT UPDATE - WATER DIVISION

Hon'ble Chief Minister of Karnataka Inaugurated Non-Revenue Water (NRW) Project in Bengaluru

Client: Bangalore Water Supply and Sewerage Board

SPML Infra in consortium with Suez, France is executing NRW Management project in Bengaluru being funded by JICA. By using innovative technology of helium leak detection to accurately identify and locate hidden leaks in large and small pipes, the NRW reduced significantly to 33% from 61% at the beginning of the project in 2013 thus saving 16.5 MLD drinking water.

The project has already covered 26.5 sq km area in the city where 50-60 year old pipes are replaced with new ones, leakage has been sealed and electronic district meters suitable for GSM/GPRS communication for measuring flow and pressure control are installed.



24x7 Drinking Water Project inaugurated in Gadag-Betageri, Karnataka

Client: Karnataka Urban Infrastructure Development Financial Corporation

SPML Infra completed 1st Phase of the project – A Significant Milestone

Hon'ble Chief Minister of Karnataka Shri Siddaramaiah on 4th June, 2017 inaugurated first phase of 24x7 drinking water scheme for Gadag-Betageri which has been facing acute drinking water crisis. Under the scheme, drinking water would be supplied to 21 wards of the twin cities from Singatalur barrage built across the Tungabhadra river. The Rural Development and Panchayati Raj Minister Shri H.K. Patil and Municipal Administration Minister Shri Eshwar Khandre were also present during the inauguration.



Over 18,000 households in twin city would benefit from the first

phase of the project. The project is being executed by SPML Infra and remaining infrastructure development work are in full swing and post commissioning it will be followed by 5 years of operation & maintenance. The news were widely covered by local media for being an important drinking water project.

24x7 Water Supply Project, Raichur, Karnataka

Client: Karnataka Urban Infrastructure Development & Finance Corporation Limited

The urban water supply project in Raichur city to provide 24x7 drinking water facilities to more than 2,34,000 consumers through 37,117 house service connections and 527.28 Km of distribution pipeline is under execution. SPML Infra has already completed laying and refurbishment of 325 Km pipeline, installation of 20,500 new domestic meters with house service connections, and 15.40 Km of 800 mm DI pipeline for raw water rising main. The project will be completed by March 2018 followed by 5 years of operation & maintenance.



12.5 MLD Common Effluent Treatment Plant at Industrial Estate, Bahadurgarh, Haryana

Client: Haryana State Industrial & Infrastructure Development Corporation Limited

Industrial Estate Bahadurgarh comprising Sector 16, 17 & 4B is a major industrial hub in Haryana having industries of general engineering, automobile-electrical lightings and signal equipment, tyre, footwear, readymade garments, corrugated boxes and other miscellaneous industries. SPML Infra is constructing the 12.5 MLD Common Effluent Treatment Plant (CEPT) in two modules 6.25 MLD each for treatment and management of industrial effluents being generated by the industries to protect environment and ecology. The project will be completed by next year followed by 5 years of operation & maintenance.



PROJECT UPDATE - POWER DIVISION

220/132 Kv GIS Sub-station with Transmission Line, Alipurduar, West Bengal

Client: West Bengal State Electricity Transmission Company Limited

The construction and erection work of 220/132 Kv GIS substation, 220 Kv D/C transmission line, 6.5 Km double circuit transmission line including 26 nos 400 Kv graded tower, power transformers, GIS bays is nearing completion in Alipurduar, Jalpaiguri. The project envisage augmenting power supply to the area.



Extension of 400/220 Kv Substation with 1x500 MVA Autotransformer, Mainpuri, Uttar Pradesh

Client : Power Grid Corporation of India Limited

SPML Infra is executing the power augmentation project in Mainpuri, Uttar Pradesh with design, engineering, supply, erection and commissioning of 1x500 MVA, 400/220/33 Kv autotransformer for the extension of 400/220 Kv substation. The 500 MVA transformer has already been dispatched from Ahmedabad for the installation at Mainpuri and work of other development is going on in full swing.



SPML Infra Received Two Awards

Technology Champion - Smart City Award 2017

for Integrated Management Information System (IMIS) for Water Utilities

SPML Infra Received Technology Champion - Smart City Award 2017 for IMIS for Water Utilities by Cyber Media Group. The award was given to Mr. Tejus Kumar, Head IMIS Business, SPML Infra Ltd. who has contributed significantly in the development and implementation of IMIS.

SPML Infra has developed the IMIS for smart management of water utilities. A highly scalable system with modules for Metering, Billing, CRM, Network Analysis, Demand Forecasting & Management, Asset and Inventory Management, Business Intelligence, and Operation & Maintenance.

Data Centre Green DC Initiative Award 2017

SPML Infra Received Data Centre Green DC Initiative Award 2017 for energy efficiency in data center management. The Award was organsied by UBS Transformance, a leader in technology and business conferences. Mr. Arindam Singha Roy led the efficient management of Data Centre in SPML Infra Limited.

SPML Infra posted 12.66% growth in annual turnover

The annual turnover rose by 12.66% to INR 15748.6 million in the year ended March 2017 as against INR 13978.6 million during the previous year ended March 2016. With several new orders received and more to come during the current fiscal, SPML Infra will continue to be on the growth path.





Media Buzz

SPML Infra Chairman, Mr. Subhash Sethi talking to ET Now on 642 Cr New Order



Please click on the image to watch the video



"Connecting People to Nature", the theme for World Environment Day 2017, implores us to get outdoors and into nature, to appreciate its beauty and its importance, and to take forward the call to protect the Earth that we share. This year's theme invites us to think about how we are part of nature and how intimately we depend on it.



SPML Infra Limited

www.spml.co.in | info@spml.co.in

Follow us at

