









An Introduction



Shriram EPC (SEPC) is an amalgamation of diverse skills and strengths honed over decades. Various companies with deep pockets of experience in engineering, procurement and construction have been aggregated to form this single entity.

Shriram EPC is one of India's leading companies in this highly specialised field, bringing much more to the table than the ability to execute large and complex projects on a turnkey basis. We provide customised solutions for projects, from concept to completion, with a strong in-house design, engineering and project management team.



Our Business

Shriram EPC is engaged in turnkey contracting, developing projects that focus on renewable energy, design and implementation of projects for water & sewage treatment plants and high end engineering services for mining and mineral processing. Over a period of time, we have acquired the skills to collaborate and work

in tandem with world leaders in specific areas as part of multi-country consortia.





Strengths

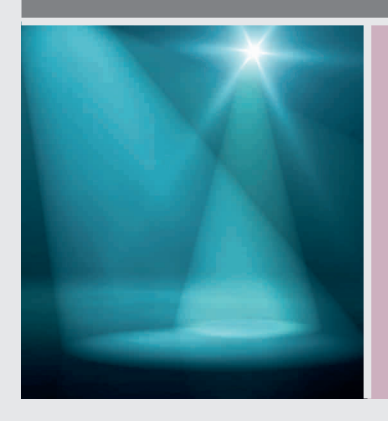


- Extensive knowledge capital
- Qualified and experienced manpower

- ► Technological partnerships
- Robust financial strength



The story so far - background & snapshots



Shriram EPC was incorporated in 2000 and is headquartered in Chennai. Shriram EPC has around 500 employees inclusive of 400 engineers and technical staff. The range of projects executed - from cement plants to material handling conveyors to coke ovens and from wind turbine construction to municipal pipe rehabilitation bear ample proof of the company's ability to deliver in diverse environments.









Shriram EPC provides turnkey contracting solutions for

- Ferrous & non-ferrous industries,
- Cement plants
- Coke oven & by-product plants
- Process plants
- Material handling
- Mining & Mineral Processing

Shriram EPC has developed strong partnerships with technology companies from China, Russia, Ukraine, Czech Republic, Austria, Germany, Italy, Canada and USA to name a few. Having successfully completed projects at every conceivable location across the country, Shriram EPC has also ventured into Zambia and France to work on prestigious assignments.





CLIENTS Madras Aluminium Company Ltd		PROJECT DETAILS	
		Supply, Fabrication, erection of electrolytic pots and extension of the existing pot lines	
Konkala Copper Min	es, Zambia	Gas cleaning plant of capacity 63,000 M³/Hr for Copper smelter project	
Ennore Coke Limited Haldia, India	,	120,000 TPA non recovery type coke oven plant + 8 MW waste heat recovery power plant on turnkey basis	
Maithan Ispat Limited	d, Duburi	Civil works (34,000 M³) for equipment foundations of Heavy Section Mill	
Integrated Steel Plant - Vizag steel Plant an		High Pressure Water jet Coke Oven door cleaning system	
Siemens VAI Metal Te Pvt Ltd, Kolkata, Indi	•	Erection of Mechanical Equipment for the Metal Coating and Colour Coating Lines of Tata Bluescope Steel Limited, Jharkhand, India.	
Sree Jayajothi Ceme Chennai, India	nts Ltd,	3.2 MTPA capacity Ordinary Portland cement plant, Kurnool, India	
Steel Authority of Ind Durgapur Steel Plant		Installation of Coal Dust Injection System in Blast Furnaces 3 & 4 on turnkey basis in consortium	
Steel Authority of Ind Bokaro Steel Plant, In		Installation of Coal Dust Injection System in Blast Furnaces 2 & 3 on turnkey basis in consortium 2. Installation of Oxygen Turbo Compressors & Air Turbo Compressors in Oxygen Plant	





CLIENTS		PROJECT DETAILS	
	Steel Authority of India Limited - IISCO Steel Plant, Burnpur, India	Ammonium Sulphate Plant for coke oven Gas Cooling & Naphthalene Stripping Plant for coke oven Installation Wire Rod Mill(0.5 MTPA) & Bar Mill (0.75 MTPA) as consortium Erection of Secondary Refinery Unit as consortium	
	Steel Authority of India Limited - Rourkela Steel Plant, India	Installation of Ammonia Liquor Treatment Plant and Ammonium Sulphate Plant for Upgradation of Coke Oven Battery	
	Sterlite Industries (I) Ltd, Tuticorin	70 TPD Milk of lime plant	
	Kerala Feeds Ltd, Karunagapally	300 TPD fully automated Cattle Feed Plant	
	Siemens VAI Metal Technologies Pvt Ltd, Kolkata, India	Erection of mechanical equipment of Electrolytic Coating Line & Hot Dip Galvanizing Line project at SAIL Bokaro steel Plant	
	NMDC Ltd, Hyderabad, India	Installation of IVth line screening plant at Bailadila in Chhattisgarh	
	Bharat Petroleum Corporation Limited, Kochi refinery, India	Civil, structural and underground piping works for FCCU for IREP (Integrated Refinery Expansion Project) Kochi	
	Kerala Feeds Ltd, Calicut, India	300 TPD fully automated cattle feed plant	
Steel Authority of India Limited - Durgapur Steel Plant, India		Installation 1 MTPA Medium Structural Mill as consortium partner on total turnkey basis.	







CLIENTS	PROJECT DETAILS	
Steel Authority of India Limited - Rourkela Steel Plant, India	Installation of New Coal Chemical Plant for 7m tall New Coke Oven Battery No.6 in Consortium	
Rashtriya Ispat Nigam Limited - Visakhapatnam Steel Plant	Installation special bar mill of capacity 0.9 MTPA as consortium on total turnkey basis	
Mysore Sugar Mills Limited, Mandya, India	Fuel (sugar cane bagasse) Handling System for 25 MW Co-Generation Power Plant	
Lakshmi Energy and Foods Ltd, Khamano, India	Fuel (Rice Husk) Handling System for 2 x 15MW Biomass Power Plant	
Grasim Industries Ltd, Jodhpur, India	Fuel (PET Coke) Handling System for 7.5MW Petcoke based Power Plant	
Prakash Industries Ltd, Champa	Coal Handling Plant for 300 MW Power Plant	
Steel Authority of India Limited - Durgapur Steel Plant, India	Debottlenecking of coal handling plant	
Anand Transport, Chennai, India	Iron Ore Handling System of capacity 1100 TPH for MMTC Limited, India	
Sree Jayajothi Cements Ltd, Chennai, India	1.8 KM Cross country Limestone handling system for 3.2 MTPA capacity OPC cement plant, Kurnool, India	
Valeo Amiens, France	Scrap Handling System	







CLIENTS	PROJECT DETAILS
NMDC Ltd, Hyderabad, India	Installation of coke oven By Product Plant for 3 MTPA integrated steel Plant at Nagarnar, Chhattisgarh.
Kerala Feeds Ltd, Idukki, India	500 TPD fully automated cattle feed plant
Suryadev Alloys & Power Pvt Ltd, Chennai, India	Supply, Erection, Testing and Commissioning of Steel Melt Shop and Continuous Casting Shop to produce 615000 TPA capacity of Steel Billets at New Gummidipoondi, Chennai
Rashtriya Ispat Nigam Limited - Visakhapatnam Steel Plant, Visakhapatnam, India	Sinter Machine-1 Revamping & Upgradation and Phase-1 of Sinter Machine-2 Revamping & Upgradation
Moon Iron & Steel Company SAOC, Sultanate of Oman	 Supply of Plant, Engineering and Other Services for MINI MILL for the production of 1,200,000 TPY in Sohar Industrial Area, Oman Civil Works and Other Services for MINI MILL for the production of 1,200,000 TPY in Sohar Industrial Area, Oman.









The company, as a consortium provides high-end engineering services for all types of mining activities in the field of copper, iron, coal, gold and uranium mines. Shriram EPC, along with the technology partnerships with world's leading mineral processing companies, delivers customized solutions as per the latest technology in the field of mineral processing.





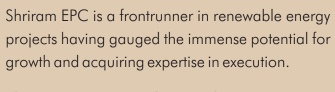
Mining & Mineral Processing

CLIENTS	DESCRIPTION	CONSORTIUM PARTNERS	
Hindustan Copper Ltd, Kolkata India	Shaft Sinking, Lining, Equipping, Supply & Installation of Winders, Ore Handling System, Deepening of Inclined Shafts, Winzes and Allied Mine Development at Surda mine, Indian Copper Complex, Jharkhand, India Operation and maintenance of Surda mine for ore extraction and production of copper concentrate at Mosaboni Concentrator plant at Indian Copper Complex, Jharkhand, India	Laiwu Steel Group Mine Construction Co Ltd and Sinosteel Engineering Design & Design Institure Co Ltd, China	
The Hutti Gold Mines Company Limited, Raichur, India	Construction of new circular shaft of 6m dia with 960m depth with men and material winding installations	M/s Shandong Gold Group Yantai Design and Research Engineering Co., Ltd. China	





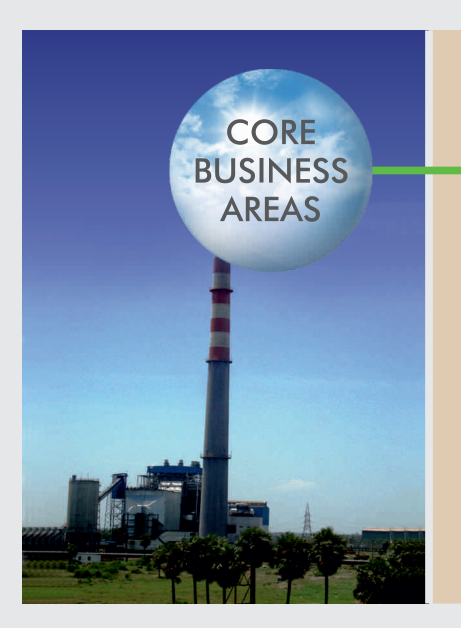




Shriram EPC provides turnkey contracting solutions for

- Thermal Power Plants
- Biomass Power Plants
- Wind Farms







Power

Thermal Power Plants

An emerging player in thermal power plant business, Shriram EPC has already made its mark with four of its completed projects, including an 77MW thermal power plant at Gummidipoondi and a 2 x 80 MW thermal power plant for Suryadev Alloys.

CLIENTS	DESCRIPTION	LOCATION
Grasim Industries Ltd (White Cement Division)	7.5 MW Pet coke based Thermal Power Plant	Jodhpur, Rajasthan, India
OPG Power Generation Pvt Ltd	77 MW coal fired thermal Power Plant	Gummidipoondi, Tamil Nadu, India
Mahavir Energy & Coal Benefication Limited	12 MW Thermal Power Plant (100% Rice Husk + 90% Washery rejects)	Bilaspur, Chhattisgarh, India
Suryadev Alloys And Power	2 x 80 MW coal fired thermal Power Plant	Gummidipoondi, Tamil Nadu, India
Seven Star Steels Limited	12 MW Thermal Power Plant	Jharsuguda, Orissa, India
Ennore Coke Limited	8 MW Coken Oven gas based Waste Heat Power Plant	Haldia, West Bengal, India

Power

Thermal Power Plants









Power

Biomass Power Plants



Shriram EPC is the only organized player and market leader in biomass based power plants in India, with 17 completed projects, the capacity of the plants ranging from 2 MW to 15 MW. The scope of work includes the supply, erection and commissioning of the plants including all ancillary services. Most importantly, we design the process to suit the types of fuel available in the vicinity, something that other biomass manufacturers may not have the ability to do.







CLIENTS	DESCRIPTION	LOCATION
Rithwik Power Projects Ltd	6 MW-Rice Husk & Waste Wood	Khammam, AP
Shalivahana Constructions Limited	6 MW-Rice Husk, Wood Chipes, Cotton & Chilli Stalk	Mancherial Village, AP
Ravikiran Power Projects (P) Ltd	7.5 MW-Rice Husk & Waste Wood	Gangawati, Karnataka
Global Power Tech Equipments Limited	7.5 MW- Wood Chips, Coconut Trash & Sugarcane Trash	Vandavasi, TN
Lakshmi Energy and Foods Limited	2x15 MW - Rice Husk based	Khamano, Punjab
Orient Green Power Company Limited	10 MW-Coconut Husk, Coconut Frond, Wood Chips	Pollachi, TN
Shriram Powergen Limited	7.5 MW-Coconut Waste, Wood Chips, Julie Flora	Dindigul, TN
Shriram Non-Conventional Energy Limited	7.5 MW-Coconut waste & Wood Waste	Pattukottai, TN
ETA Powergen Pvt.Ltd	10 MW-Julie Flora, Wood Chips	Sattur, TN

Power

Biomass Power Plants







Power

Some major projects executed

CLIENTS	DESCRIPTION	LOCATION
Sharad Maheswari Environmental Technology Pvt Ltd	8 MW-Mustard Husk	Baran, RJ
PSR Green Power Projects Privte Limited	7.5 MW-Poultry Waste	Mahaboobnagar, AP
Varam Bio Energy (P) Ltd	10 MW-Rice Husk & Wood Waste	Bhandara, MH
Orient Biopower Limited	2 MW-Biogas Suger Effluent	Ahmednager, MH
Sanjog Sugars & Eco Power Pvt Limited	10 MW-Mustard Husk & Cotton Stalk	Hanumangarh, Rajastan
Orient Green Power Company (Rajasthan) Private Limited	8 MW-Mustard Husk	Bhanwargarh village, RJ
Orient Green Power Company Limited	20 MW-Bagasse Cogeneration Power Plant at Padmashri Dr. D.Y. Patil SSK Limited	Kolhapur, MH
Orient Green Power Company Limited	10 MW-Rice Husk & Waste Wood	Narasinghapur, MP
Arora Infrastructures Limited	10 MW-Rice Husk & Waste Wood	Ambikapur, Chhattisgarh

Biomass Power Plants





Power

Wind Farms



Shriram EPC has been in the wind business for over one and a half decades. It is this experience that the company calls upon to provide turnkey solutions for wind farm development, including the supply, erection and commissioning of wind farms. Having entered the field long before it became fashionable or a buzzword, Shriram EPC is uniquely placed to capitalise on this strength.





Water Infrastructure



Expansion of cities usually puts tremendous pressure on the existing water distribution and sewage disposal systems, which are mostly antiquated.

Shriram EPC's projects focus on providing turnkey environmental projects for

- Water & sewage treatment plants
- Water transmission systems
- Underground drainage systems
- Water distribution







	CLIENTS	DESCRIPTION	LOCATION
	Ahmedabad Urban Development Authority (AUDA)	275 MLD Water Treatment Plant	Ahmedabad
	Ahmedabad Municipal Corporation (AMC)	60 MLD STP by ASP Technology	
	Tamilnadu Water Supply &	1. 17.08 MLD Water Treatment Plant	Kuzhithuraiyar
	Drainage System (TWAD)	2. Clear Water Supply Scheme	Kanyakumari
		3. Underground Drainage System	Tuticorin
		4. Water Distribution System	Trichy
	Bhavnagar Municipal Corporation	15 MLD Water Treatment Plant	Bhavnagar, Gujarat
	Gujarat Water Supply & Sewerage Board (GWSSB)	Water Distribution System	Dolvan / Jesingpur / Narangpur Borsad, Rajula, Tilakwada, Tharad, Gujarat
	BHEL	53.5 MLD Water Treatment Plant	Santhaldih, WB
	BHEL-Vindhyachal Power Project (2x500 MW Thermal Power Plant)	Effluent Treatment Plant	Vindhyachal, UP
	BHEL-Santhaldih Power Project (2x50MW Thermal Power Plant)	Effluent Treatment Plant	Santhaldih, WB
	Karnataka Urban Infrastructure Development & Finance Corporation (KUIDFC)	Underground Drainage System	Bhatkal, Karnataka







CLIENTS	DESCRIPTION	LOCATION
Project Seabrid	Sewage Treatment Plant & Water Supply Scheme	Karwar, Karnataka
Gujarat Water Supply and Sewerage Board	Naranpur Regional Water Supply Scheme - 4 MLD WTP, ESR, GSR, Intake Well, MS pipe Line, uPVC Pipe Line, Pump House	Narangpur, Gujarat
Gujarat Water Supply and Sewerage Board	Jesingpur Regional Water Supply Scheme - 4 MLD WTP, ESR, GSR, Intake Well, MS pipe Line, uPVC Pipe Line, Pump House	Jesingpur, Gujarat
Gujarat Water Supply and Sewerage Board	Dolvan Regional Water Supply Scheme - 5 MLD WTP, ESR, GSR, Intake Well, MS pipe Line, uPVC Pipe Line, Pump House	Dolvan, Gujarat







CLIENTS	DESCRIPTION	LOCATION
Bhavnagar Municipal Corporation	Water Treatment Plant, 15 MLD WTP, UGR, ESR	Bhavnagar, Gujarat
Gujarat Water Supply and Sewerage Board	Rajula Jafrabad Distribution Network Project - GSR Pump House, MS Pipe Line, DI Pipe Line, PVC Pipe Line	Rajula - Jafrabad, Gujarat
Gujarat Water Supply and Sewerage Board	Borsad Degadia Regional Water Supply Scheme - 9.75 MLD WTP, ESR, GSR, Intake Well, Pump House, MS pipe Line, HDPE Pipe Line	Borsad Degadia, Gujarat
Gujarat Water Supply and Sewerage Board	BK-4, Phase IIIA, Tharad Water Supply Project - ESR, UGS, Pump Rooms MS pipe Line, HDPE Pipe Line	Tharad, Gujarat
Gujarat Water Supply and Sewerage Board	Tilakwada Rural Water Supply Project - 6.75 MLD WTP, UGS, ESR, Pump House, MS pipe Line, HDPE Pipe Line	Tilakwada, Gujarat







CLIENTS		DESCRIPTION	LOCATION
Gujarat Water Sewerage Boa		Bhavangar Pipe Line Project - 32.83 KM MS Pipe Line Work	Bhavnagar, Gujarat
Tamil Nadu W Drainage Boa		Providing Treatment unit to Kuzhithuraiyar CWSS, Painkulam CWSS, Pudukkadal WSS and Munchirai WSS in Kanyakumari District for TWAD Construction of 17MLD WTP, Supply, Laying & Testing of CI Pipes, PVC Pipes, HDPE Pipes and PSC Pipes	Kanyakumari Dist, TN
Bharat Heavy	Electrical LTD,Tiruchi	OHT & UGD Project at BHEL- Trichy - Construction of 5LL Sump & 25M staging 5LL OHT at Thirumayam Plant	Tiruchi, TN
GMR Chattisgo Private Limited	<u> </u>	Water Intake Package for 2X685 MW GMR Chhattisgarh Thermal power plant,	Rajasthan
Rajasthan Urb Development Program (RUS Barmer, Rajast	Investment DIP), IPIU,	Construction, Supply, Erection, Testing, Commissioning and five years Operation and Maintenance of Sewage Treatment Plant of 10 MLD including all Civil, Electrical, Mechanical, Pumping and other allied works at BARMER, Rajasthan	Barmer, Rajasthan

Water
Infrastructure







CLIENTS	DESCRIPTION	LOCATION
Rajasthan Urban Sector Development Investment Program (RUSDIP), IPIU, Barmer, Rajasthan	Design, Construction, Supply, Erection, Testing, Commissioning and five years Operation & maintenance of 8 MLD Sewage treatment plant near Balwa road and sewage pumping/ lifting station including all Civil, Electrical, Mechanical, Pumping at NAGUAR, Rajasthan	Naguar, Rajasthan
Bhavnagar Municipal Corporation	EPC Tender For Engineering, Procuring, Constructing, Commissioning (EPC) of (1) Sewage Treatment Plant of 30 MLD capacity at Bhavnagar + 2 Years of O&M	Bhavnagar
Chennai Metropolitan Water Supply & Sewerage Board	Providing Comprehensive water supply to Karampakkam, Nolambur, Injambakkam & UGD work to Kathivakkam in Chennai - Supplying, Laying, testing of DI Pipes, Construction of OHT-3Nos 18 LL, 25LL, 35LL & HSC for 10500 Nos and allied Electrical & Mechanical Works	Various Locations in Chennai







CLIENTS	DESCRIPTION	LOCATION
Kayalpattinam Municipality	Providing Water Supply improvement Scheme to Kayalpattinam Municipality - Construction of infiltration well-6Nos, OHT-4LL 1 No, Pump house and Sump. DI pipe supply & laying, HSC-6685Nos	Kayalpattinam, Thoothukudi Dist, TN
Kerala Water Authority	Construction of Water Supply Distribution system to Pattuvam & adjoining villages-P3-R1 - Supply, Laying & Testing of DI Pipes, HDPE Pipes, PVC Pipes	Kerala
Tamil Nadu Water Supply & Drainage Board	Providing WSIS to Devakottai municipality the Scheme for 12 months - Supply, Laying & Testing of DI Pipes, Construction of 2.7LL & 3.2LL OHT & Sump and Pumproom construction	Devakottai, TN







	CLIENTS	DESCRIPTION	LOCATION
	Tamil Nadu Water Supply & Drainage Board	Providing UGSS to Thiruchendur own Panchayat in Thoothukudi District - Supply, Laying & testing of UPVC Pipes and Rcc Pipes, GRP Pipe, construction of Collection well-2 Nos, Pumphouse	Thoothukudi Dist, TN
	Tamil Nadu Water Supply & Drainage Board	Providing 17.09MLD WTP to existing CWSS to Kaliakkavilai, Kollencode and new CWSS to 79 habitations - Construction of 17.09 MLD WTP, Supply & Laying of BWSC Pipe, CI Pipes, HDPE pipes, PVC Pipes	Kaliyakavilai
	Chennai Metropolitan Water Supply & Sewerage Board	Providing Sewerage facilities to PORUR Town Panchayat - Supply, Laying & Testing of SW Pipes and DI Pipes, Construction of Collection well-4 Nos, Pumphouse	Porur, Chennai









CLIENTS	DESCRIPTION	LOCATION
Public Health Engineering Department (PHED), Bharatpur, Rajasthan	Work of Regional Water Supply Scheme for 44 villages from Saipau off take with 10 year O&M	Bharatpur, Rajasthan
Urban Improvement Trust (UIT)	Providing, Laying, Jointing, testing & commission of Various Sewer Lines and Const, Installation, O&M of 2 pumping station, Kota, Rajasthan	Kota, Rajasthan
Public Health Engineering Department (PHED), Kota, Rajasthan	Nagda-Anta-Buldevpura Water supply project on single responsibility turnkey basis with 10 year O & M	Rajasthan
Gujarat Urban Development Corporation (GUDC), Gujarat	Veraval-Patan Water Supply Scheme. Dist: - JUNAGADH	Junagadh
Public Health Engineering Department (PHED), Bharatpur, Rajasthan	Work of Regional Water Supply Scheme for 63 villages from Kumher offtake with 10 year O&M	Kumher, Rajasthan
Tamil Nadu Water Supply & Drainage Board	Providing Pumping Main of 750mm dia CI LA class pipe from Main P.S to STP for Thoothukudi Corporation - Supply & Laying of 750mm CI Pipe of Length 9.1 KM	Thoothukudi, TN









CLIENTS	DESCRIPTION	LOCATION
Tamil Nadu Water Supply & Drainage Board	Providing 10 nos. of CWSS and WSIS in Tirunelveli, Thoothukudi and Madurai Districts including maintenance in a single Package Construction of infiltration Well 27 Nos, Construction of Sump – 156 Nos, Construction of Pumphouse-154 Nos, construction of service reservoir – 83 Nos, Water Treatment Plant 8.75 MLD Ino, Supply & Laying of CI Pipe, DI Pipe & PVC Pipe, Allied Electrical & Mechanical work and maintain the scheme for 12 months.	Thoothukudi Dist, Tirunelveli Dist & Madurai in Tamil Nadu
Kerala Water Authority	Providing Water Supply Scheme for Thiruvananthapuram City Region-P3-R1 — Supplying, laying, Jointing and testing of various sizes of MS, DI pipes and uPVC pipes specials valves etc.	Thiruvananthapuram, Kerala
Kerala Water Authority	Construction of Water Supply Distribution System for Kozhikode-R3-R1 - Supplying, laying, Jointing and testing of various sizes of DI pipes and uPVC pipes specials valves etc.	Kozhikode, Kerala
Kerala Water Authority	Construction of Water Supply Distribution System for Kozhikode-R3-R2 - Supplying, laying, Jointing and testing of various sizes of DI pipes and uPVC pipes specials valves etc.	Kozhikode, Kerala









CLIENTS	DESCRIPTION	LOCATION
Kerala Sustainable Urban Development Project	Construction of sewerage networks including connected Wet wells and Pumping stations for Zone-A(KZD-SS-01) - Sewage Network of 36.4 KM and Wetwells & Pumping stations, allied Electrical and Mechanical works.	Kerala
Kerala Water Authority	Design, Supplying, Laying of Clear Water main for Alppuzha Municipality - Supply, Laying & Testing of HDPE Pipes, PVC Pipes	Alapuzha Dist, Kerala
Kerala Water Authority	Improvement to intake Water Treatment Plant and Transmission main in AluVa - Improvement works in 36 MLD WTP & Allied works	Aluva, Kerala
Bengalore water supply and sewerage Board	Providing Sewerage system to Erstwhile K.R.Puram CMC area (ZONE-3E) under KMRP - Supply, Laying & testing of SW Pipes, RCC Pipe	K.R. Puram, Bengalore
Bengalore water supply and sewerage Board	Providing Sewerage system to Erstwhile Bommanahalli CMC area (ZONE-4D) - Supply, Laying & testing of SW Pipes, RCC Pipes	Bommanahalli, Bengalore









CLIENTS	DESCRIPTION	LOCATION
City Municipal Council, Harihar	Execution of the Expansion of sewerage system in Harihara City Package No.01HRA01	Harihar, Karnataka
Piramal Enterprises Limited, Ennore.	Supply, Installation and commissioning and operation of 1 year of the Zero Liquid Discharge Effluent Treatment Plant at Ennore	Ennore
Bangalore Water Supply and Sewerage Board, Bangalore	Providing UGD Facilities to further extension of Anjanapura, BDA Layout.	Anjanapura
Velacha Engg Ltd., Mumbai	Construction of bored cast in situ piles (excluding gantry piles) and Diaphragm Wall at Kamarajar Port, Ennore	Ennore
Velacha Engg Ltd., Mumbai	Road Work of NH-43 from Km 130 to Km 180 (Kanker to Bedma Section) two lane with paved shoulder in the State of Chhattisgarh under NHDP – IV on Engineering, Procurement & Construction (EPC) basis	State of Chhattisgarh









CLIENTS	DESCRIPTION	LOCATION
Govt of Jharkhand, Drinking Water & Sanitation Department, Jharkhand,	Detailed Survey, Designing and Drawing & Construction of RCC. Intake Well cum Pump House, Supplying and laying Raw Water Rising main, Clear Water Rising main, Distribution System, Supplying and	Dhanbad
Ranchi	Installation of Power Transformer, Centrifugal pump motor, VT pump motor, Construction of Staff Quarters in following Rural Water Supply Scheme:- • Baliyapur Group of Villages • Mohildih Group of Villages • Tundi-Kolhar-Jatakhunti Group of Villages	
Town Municipal Council, Byadgi Town, Municipality in Karnataka.	Design, Build and Operate (i) Comprehensive Sewerage System (Sewerage Network), (ii) 5 MLD Sequential Batch Reactor Type Sewage Treatment Plant AND (III) Operation and Maintenance of the Sewerage Network & Sewage Treatment Plant for a period of six (6) years for Byadgi Town, Municipality in Karnataka	Byadgi Town, Municipality in Karnataka.
Chennai Metropolitan Water Supply & Sewerage Board	Providing Comprehensive Water Supply Scheme to Pallikaranai and Mugalivakkam in Chennai City.	Pallikaranai and Mugalivakkam in Chennai City.









CLIENTS	DESCRIPTION	LOCATION
Karnataka Urban Water Supply and Drainage Board, Bengaluru	Providing Water Supply Scheme to Robertsonpet (KGF) City under AMRUT	Robertsonpet City
Karnataka Urban Water Supply and Drainage Board, Bengaluru	Providing Water Supply Scheme to Tiptur City	Tiptur City
TWAD-Hosur	Implementation of Water Supply improvement Scheme to Hosur Municipality in Krishnagiri District.	Hosur Municipality
KUIDFC, Davanagere	Design, Build and Operate – improvement of Bulk Water Supply for 24 x 7 Water Supply to Davanagere City	Davanagere
Ministry of Water, Tanzania	Extension of Lake Victoria Pipeline to Tabora, Nzega and Igunba Towns, Tanzania	The United Republic of Tanzania







Pipe rehabilitation

Shriram EPC, utilises technologies such as MWSL using Rib Loc Technology, CIPP lining, GRP lining and pipebursting technologies that allow for trenchless renovation, rehabilitation of water & sewer pipes without the need for excavation.

Thus, the corroded and worn out pipes are rehabilitated and function efficiently bearing the additional load imposed by increasing population and other demands on the old infrastructure. A notable example of this are various projects executed for Delhi Jal Board by using MWSL, CIPP, GRP technologies and one under execution at Mumbai for Municipal Corporation of Greater Mumbai by using pipe bursting technology

Pipe rehabilitation







CLIENTS	DESCRIPTION	LOCATION
Delhi Jal Board	Rehabilitation through Trenchless Technology - By MWSL Technology 600mm dia - 1246 mtr	Gautham Nagar
	Rehabilitation through Trenchless Technology - By Rib Loc Technology 900mm dia - 945 mtr	Sheikh Sarai
	Rehabilitation of Patel Nagar Sewer - By CIPP Technology 535 to 1200mm dia - 2665 mtr	Patel Nagar
	Rehabilitation of Ring Road Sewer - Slice A - By MWSL Technology 1200 to 1950mm dia - 4864 mtr	Pragati Maidan
	Rehabilitation of University Trunk Sewer - By CIPP Technology 600 to 1200mm dia - 5310 mtr	Mukherjee Nagar
	Rehabilitation of North Trunk Sewer - By CIPP Technology 1200mm dia - 5486 mtr	Shakti Nagar
	Pillikothi Rehab with GRP Patelnager with CIPP	Delhi
Municipal Corporation of Greater Mumbai	Renovation of Non-Man Entry Pipe Sewers in Mumbai by Trenchless Technology using inline replacement of existing sewers by HDPE pipe by pipe Bursting Method	Mumbai









CLIENTS		DESCRIPTION	LOCATION
Delhi Jal Bo	ard	Rehabilitation of Two Sewer Lines by CIPP Lining Method	Delhi
		1 From Old Rohtak Road to Bharatnagar SPS	Delhi
		2 From Rohtak Road to Bharatnagar Bridge	Delhi
Uttar Prade Varanasi	sh Jal Nigam,	Execution of the Project "Condition Assessment and Rehabilitation of the Old Trunk Sewer in Varanasi by Trenchless Technology"	Varanasi









Shriram EPC Limited has made its foray into the high growth Transportation industry by securing a maiden project from the state of Tamil Nadu, India.

This project with our partner will broaden our range of offerings and allow us to tap into a new sector.



CLIENTS	DESCRIPTION	LOCATION
Arulmigu Dhandayuthapaniswa Thirukoil, Palani	Design, Manufacture, Supply, Erection, Testing, Commissioning and Operation & Maintenance of Fixed Grip Multicable Jig Back Type Passenger Ropeway of Capacity of 1200 PPH.	Palani, Tamil Nadu



Group Companies



Orient Green Power Company Ltd.

Orient Green Power Company Ltd. is promoted by Shriram EPC with investments from Bessemer Venture Partners of USA and Olympus Holdings, Hong Kong, for the creation and ownership of renewable energy assets in India & overseas. Our portfolio of operating projects included 530.63 MW of aggregate installed capacity, which comprises 424.63 MW of wind energy projects and 106 MW of Biomass Projects.



Leitwind Shriram Manufacturing Ltd.

With a view to address the rising demand for energy, Leitwind of Italy and Shriram EPC entered into a JV to design, manufacture, erect and maintain MW class gearless wind turbines and 250 kW wind turbines. The headquarters and manufacturing facility is located in Chennai.



Hamon Shriram Cottrell Pvt. Ltd.

Headquartered in Mumbai, Hamon Shriram Cottrell Pvt. Ltd. came about as a Joint Venture between Shriram EPC and Hamon & Cie, Belgium. The special focus of the company lies in the design, construction and erection of cooling towers.



Conclusion



A combination of experience and expertise

The twain meets at Shriram EPC. It pays to have a highly experienced set of directors on board with proven expertise and versatility. The board comprises engineers and management experts with decades of experience in their chosen fields. It is their accumulated wisdom and insight that guides the organization today.



Contact details

















Shriram EPC Limited

Registered office

4th Floor, 'Sigapi Achi Building', 18/3, Rukmini Lakshmipathi Road, Egmore, Chennai 600 008. Tamil Nadu, India

Tel: +91-44-4901 5678 Fax: +91-44-4901 5655 Email: info@shriramepc.com Website: www.shriramepc.com

Administrative office

1st Floor, 'Rajah Annamalai Building', 18/3, Rukmani Lakshmipathy Road, Egmore, Chennai 600 008.

Tamil Nadu, India Tel: +91-44-4900 5555

Fax: +91-44-4900 5599 Email: info@shriramepc.com Website: www.shriramepc.com

Overseas Office

Shriram EPC (FZE)

PO Box 121968, SAIF Zone,

Sharjah, UAE

Email: sepc.sharjah@shriramepc.com

Shriram EPC ARKAN LLC

PO Box 1751, Azaiba PC 130, Muscat, Sultanate of Oman

