

# MISSION

To be the best and most competitive industrial and infrastructure engineering, construction & services company.

# Vision

# To provide services with:

- ➤ Highest levels of workmanship and exemplary speed by continuously enhancing organizational skills through innovation and teamwork.
- ➤ Highest level of professionalism, integrity, honesty and fairness in our relationship with our stakeholders and employees.
- ➤ Remarkable planning & optimization of resources in the pursuit of excellence.

# 01

### **Passion**

A duty delivered with passion surges past everything and people who are passionate shall be truly dedicated, hardworking and full of energy. We encourage and provide a platform on priority to those with passion.

# 06

# Safety

For SVIEPL, safety is the most priority. To this end, it has for several years been working to develop a common health and safety culture based on innovative approaches and best practices across all entities.

# 02

# **Diligence**

We value every single word uttered to the clients as commitment and we stand by in true spirit with our hard and dedicated work.

# 03

### Excellence

A culture of continuous improvement in our products, processes and services through the strong work ethic and innovative spirit of our employees.

# VALUES THAT SET US APART

05

# Responsibility

We create awareness among employees to own responsibility and never to pass the buck down the line. We appreciate our employees with accolades and rewards but also make them accountable, to the Company as well as to the scociety as a good citizen

# 04

# Continuous learning

We are convinced that learning is a never-ending process and the Company has an edge over others in its hunger for learning and provides a good opportunity to employees to err, learn and develop.

# **About us**

In the year 2003 when the Indian economy was gaining momentum and the Power sector was undergoing momentous changes, SV Constructions was founded by Mr. Apparao Vasireddy with a vision to provide quality services in power sector and to contribute to the growth story of the power sector, later it was promoted as SV Infratech Engineers Pvt Ltd in the year 2015. The company made inroads in a very short time in power sector through sheer dedication, pace in execution and quality of service. A company which was started with a few dozen employees has now grown to be a multinational organization, employing over 150 direct and over 1500 indirect manpower.

SVIEPL commenced its professional journey, undertaking Operation & Maintenance (O&M) jobs and little later entered in to Erection, Testing and Commissioning (ETC) of power projects covering Boiler and its auxiliaries, Steam turbine and Generators and its auxiliaries, Coal handling plant, ash handling plant, ESP, Coal Mills, fans, ducts, Critical, high pressure piping, Cooling Water Piping, sea water piping, Fire fighting system, FGD, fabrication and erection of structural steel etc. The company pursued the journey adding every segment in a power plant from construction to operation, maintenance, refurbishing, overhauling, renovation and modernization of units of almost all types, sizes, capacities, and makes. SVIEPL's presence spans across ETC and O&M of Sub-Critical & Supercritical units, Ultra Mega Power Projects, Heat Recovery Steam Generators (HRSGs), Gas and Steam Turbines Generators and refinery and petrochemical Projects.

SVIEPL has its presence well established in other infrastructure fields such as Civil & Architecture like buildings, drains, approach roads, pavements in power plants, construction of office and storage sheds, commercial buildings, roads and flyover bridges etc.

SVIEPL has established its presence in almost all the south states of India and also spreading all over India. We have proven record of association with established power & infrastructure majors and MNCs.

### Remarkable features

Vast experience in Erection, Testing, Commissioning and O&M
Dedicated team for Operation & Maintenance and Annual
Maintenance Contracts

Marquee Clientele

# STRATEGIC BUSINESS UNITS

# **Industrial Construction**

- Thermal (Ultra, Super & Sub Critical)Power Plants of all capacities
- ➢ Boiler & its auxiliaries
- Steam turbine generator & its auxiliaries
- > ESP, Ducts & Tanks
- > Coal Handling Plant, Ash Handling plant
- > FGD & SCR
- Critical Piping, LP Piping
- CW Piping, fire fighting etc

# **Industrial Services**

- > Plant Operation & Annual Maintenance
- Capital Repairs
- ➤ Upgrades & Retrofits
- Rebuilds & Plant Relocation
- Trouble Shooting
- Comprehensive O&M

# **Infrastructure Construction**

- > Foundations & Plant Building
- Concrete pavement and drains
- Residential & Commercial Buildings
- > Roads & Bridges

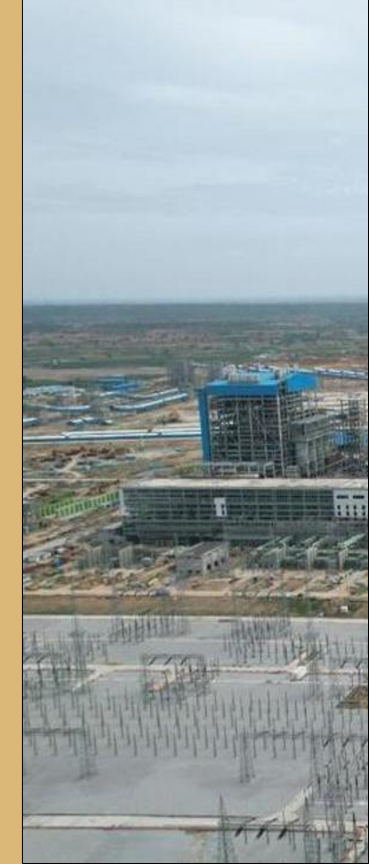


# INDUSTRIAL CONSTRUCTION

The Industrial Construction Business Unit covers Erection, Testing and Commissioning (ETC) of projects in Thermal Power, Oil & Gas, fertilizers and chemicals industrial sectors. A robust team consisting of experienced engineers, trained technicians, and skilled workforce is solidly behind in executing projects works at blistering pace and precision.

In the power sector, the Company has executed ETC of coal-based power plants with complete boilers, turbines and generators (ETC-BTG), CHP, AHP works, for various sizes and scale - starting from subcritical to supercritical units and Ultra-Mega Power Plants (UMPPs) with unit capacities ranging from 76MW to 800MW.

The Company provides integrated industrial construction services to Thermal power projects, steam turbine generators, steam generators including auxiliaries, ESPs, critical piping, LP piping, CW Piping, fire fighting system, Coal Mills, fans, fabrication and erection structural steel works, ash handling plant, coal handling plant, fuel oil systems, FGD and high-pressure piping works.



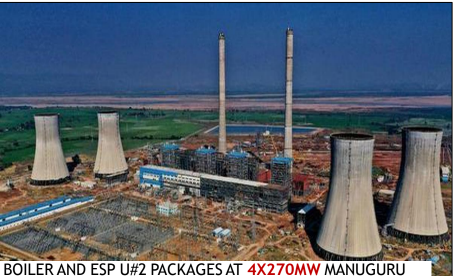




Service Portfolio

TPP, TELANGANA.

- Thermal (Ultra, Super& Sub Critical) Power Plants of allcapacities
  - Boiler & its auxiliaries
- Steam turbine generators & its auxiliaries
- ESP & its auxiliaries, FGD & SCR
- ► Fabrication & Erection Balance of Plant
- PCP, LP piping & CW piping
  - Refinery and Petrochemicals



ANNUAL MAINTENANCE AND ANNUAL OVERHAULING WORKS

OF BOILER & BOP PACKAGES IN UNIT#1&2

LPP U#2 AT 2X500 MW & PCP & LPP PACKAGES AT 1X700MW BELLARY TPS, KUDATINI, KARNATAKA ANNUAL MAINTENANCE AND ANNUAL OVERHAULING WORKS OF BOILER OF U#1&2 FOR THE PAST 3 YEARS

PCP, LPP & CWP U#12 PACKAGES AT 1X800MW KOTHAGUDEM TPS, TELANGANA



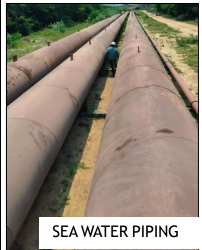


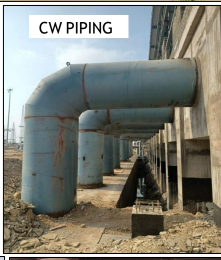
ROTATING PARTS, LPP U#1,3&4, CONVEYER BELTS, STRUCT STEEL OF CHP AT 4X300 MW VIJAYNAGAR TPS

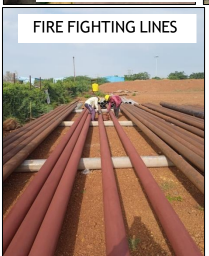


























# INDUSTRIAL CONSTRUCTIONS - ONGOING WORKS NAME UNITS CUSTOME WORK ORDER NO &

TONNA

No No	& LOCATION	BY SVIEPL	SCOPE OF WORK	R DATE		GE IN MT
1	2X660 MW ENNORE SEZ SCTPP, TAMILNADU, INDIA	U#1&2	Erection, testing and commissioning of LP Piping including Sea-water Piping System, Plant water system, DM cooling water system, Instrument & Service Air system, Plant service water and potable water system, PTRO-DM Plant System, Fire Protection system, Pumps & Miscellaneous Equipment's etc.	BHEL PSSR	BHEL: PSSR: SCT: 1999/2022/756 Dated: 10.08.2022	8,909
2		U#1&3	Erection, testing and commissioning of Power Cycle Piping and all associated Piping & Insulation works of Package-A	KHFI	BHEL: PSSR: SCT: 1940 Pack A (U#1&3)/2021/0648 Dtd: 02.08.2021	8,260
3		U#1&3	Erection, testing and commissioning of ESP & Auxiliaries, Ducts & Dampers, including application of Insulation including supply & application of final Painting for Pck-A	BHEL	BHEL: PSSR: SCT: 1851:PkgA:2019:1655 Dated: 05.12.2019	24,496
4	5X800 MW YADADRI TPS, TELANGANA, INDIA	U#1,2,3, 4&5	Erction, testing and commissioning of LP Piping including Raw Water Piping System, Plant water system, DM Cooling Water System, Instrument & Service Air system, Plant Service Water and Portable Water System, Pumps & Misc Equipment's, Hangers and Supports, Valves, Miscellaneous Equipment's etc.	BHEL PSSR	BHEL: PSSR: SCT: 1966 Dated: 15.02.2022	4,683
5		U#1&2 Erection, testing and commissioning and Trai operation of Cooling Water & Auxiliary Cooling Water Equipment And Associated Piping for Package-B		BHEL	BHEL: PSSR: SCT: 1879:PackageB:2020:05 73 Dated: 08.09.2020	4,579
6		Erection, testing and commissioning and of the U#1&2 FGD system (Mechanical) related auxiliarial along with the gypsum dewatering system		KHFI	BHEL: PSSR: SCT: 2136:2024/259 Dated: 20.06.2024	13,545
7		U#1,2,3	Fire Protection System (FPS) works for Stage I (Unit 1&2) & Stage II (Unit 3,4,5) and all other common areas at 5x800MW Yadadri Thermal Power Station, Nalgonda dist, Telangana.	BHEL PSWR	YTPS:SCT:202503- 217:Award DT. 08.04.2025	1,622

	INDUSTRIAL CONSTRUCTION - MAJOR COMPLETED WORKS								
SL NO	PROJECT NAME & LOCATION	UNITS BY SVIEPL	DESCRIPTION OF WORK	CUSTOMER	WORK ORDER NO				
1	<b>4X270 MW</b> Bhadradri Thermal Power station, Manuguru, Telangana, India	UNIT#1	ETC of Boiler and its auxiliaries, Air Pre heaters, Ducts and dampers up to ESP inlet funnerl, Fuel piping, Boiler intergral piping & assoc valves, fans, PCP, LP piping,	PCP INTERNATIO NAL LTD	PCP/DGM/HO/1315 Dated: 11.07.2017				
2	<b>4X270 MW</b> Bhadradri Thermal Power station, Manuguru, Telangana, India	UNIT#2	ETC of ESP, duct support structure, ducts and dampers from ESP outlet funnel to chimney, insulation, final painting etc	BHEL PSWR	BHE/PW/PUR/MANUT-BAL ESP U#2/2247/LOA Dated: 08.01.2020				
3	2X800 MW UPPUR SCTPP, RAMANATHAPURAM, TAMIL NADU	UNIT#1	ETC of ESP and its auxiliaries, ducts and dampers, ID fan duct supporting structures etc including insulation of ESP inner roof, supply and application of final painting		AES:SVIEPL:UPPUR: ESP:E&C:1755:2019:1735 Dated: 06.05.2019				
4	1X800 MW Kothagudem TPS, Stage-VII, Telangana, India.		ETCof Power cycle piping and auxiliary boiler piping package	BHEL PSSR	BHEL:PSSR:SCT:1656 Dated: 27.03.2017				
5	1X800 MW Kothagudem TPS, Stage-VII, Telangana, India.	UNIT#12	ETC of LP Piping, piping for fire protection system and fabrication of valves, misc equipments, panting etc	BHEL PSSR	BHEL:PSSR:SCT:1652 Dated: 14.03.2017				
6	<mark>2X800</mark> MW RAMAGUNDAM TPP, TELANGANA, INDIA	U#1	ETC of Power Cycle Piping, LP piping & its associated items/systems, Hangers & supports, valves etc.		BHE/PW/RGMT- PCP(Unit#01)/1935-LOA dated: 07.01.2019				
7	1X700 MW BELLARY TPS, KARNATAKA, INDIA	UNIT#3	ETC of LP piping and its accessories, hangers & supports, valves, Misc equipments/systems and other static equipments including supply & application of final painting	BHEL PSSR	BHEL:PSSR:SCT:1541/05 Dated: 05.05.2014				
8	1X700 MW BELLARY TPS, KARNATAKA, INDIA	UNIT#3	ETC of LP piping, ACW piping, Service water piping, TG Aux cooling water, Fire water, SG & TG Cooling water, DM Water, Service air/instrument air	BHEL PSSR	BHEL:PSSR:BTPP:F301 Dated: 08.03.2017				
9	1X700 MW BELLARY TPS, KARNATAKA, INDIA	110111#4	ETC including supply & application of final for Power cycle piping etc	PCP INTERNATIO NAL LTD	PCP/DGM/HO/347 Dated: 19.02.2014				
	2X500 MW BELLARY TPS, KARNATAKA,		ETC of LP piping & its accessories, hangers & supports, valves, misc equipments/systems and other static	BHEL PSSR	LOI:BHEL:PSSR:SCT:1394 Date:				

INDUSTRIAL CONSTRUCTION - MAJOR COMPLETED WORKS **UNITS** SL PROJECT NAME & BY **DESCRIPTION OF WORK CUSTOMER WORK ORDER NO** NO **LOCATION SVIEPL** ETC of LP piping, piping for fire protection system & fab & erection of 1X800 MW 2X2500 CUM fire water tanks with Kothagudem Thermal BHEL/PSSR/SCT/1652 Dated: UNIT#12 BHEL PSSR associated items/systems, hangers & Power Station, 31.07.2020 supports, valves, Misc equipments Telangana, India painting etc Facilitating shot peeing of S40 coils 2X800 MW NTPC BHE/PW/PUR/RGMT-BLR including lowering of coils, BHEL PSWR PEENING U1/2470/LOA/14821 12 RAMAGUNDAM TPS, UNIT#1 dismantling of structures & pressure TELANGANA, INDIA Dated: 28.09.2021 parts, Res-erection of coils **2X800 MW NTPC** BHE/PW/PUR/RGMT-BLR FSH Modification work of Finish SI-I coil 13 RAMAGUNDAM TPS, UNIT#1 BHEL PSWR MODIFICATION U1/2418-LOA support TELANGANA, INDIA Dated: 22.05.2021 4X300 MW Preassembly and erection of GGH for EDAC/SVC/FGD/ERE/D16/WO/ sea water flue gas Desulphurising 14 RATNAGIRI TPP, **EDAC** 001 Dated: 08.11.2012 system of (FGD) MAHARASTRA, INDIA 4X300 MW **JSW** Erection of steam turbine, generator, JSWPL/VJNR/PP70MWC/C/701 **PROJECTS** 15 VIJAYNAGAR TPS, condenser & auxiliaries 24/1061 Dated: 17.10.2012 KARNATAKA, INDIA LTD

Erection, testing & commissioning of LP piping and its acessories, hangers

equipments/systems & other static

LP Piping erection & Misc Mechanical

Erection and commissioning of 9 nos

Erection of rotating equipment, mill

belt conveyer & all equipments

reject system & coal piping

equipments including supply & application of final painting

Rotating machines erection

BHEL:PSSR:SCT:1541 Dated:

31.03.2014

JSW POWER PO/2000123/05-06 Dated:

JSW STEEL JSW/VJNR/C/36541/2471

JSW ENERGY PO/000350/09-10 Dated:

23.06.2009

Dated: 24.03.2011

ARUDHRA MHD: JSWEL: 1521: 210 Dated:

27.05.2005

**BHEL PSSR** 

LTD

LTD

LTD

**ENGINEERS 27.08.2010** 

& supports, valves, Misc

Equipment erection

UNIT#3

UNIT#2

1X700 MW BELLARY

16 TPS, KARNATAKA,

4X300 MW

2X300 MW

2X300 MW

2X300 MW

20 VIJAYNAGAR TPS,

17 VIJAYNAGAR TPS,

18 VIJAYNAGAR TPS,

19 VIJAYNAGAR TPS,

KARNATAKA, INDIA

KARNATAKA, INDIA

KARNATAKA, INDIA

KARNATAKA, INDIA

INDIA

# INDUSTRIAL SERVICES

This Business unit is the premier SBU of SV Infratech Engineers Pvt Ltd., right from the initiation and has made a strong presence in the highly technical field of Operation & Maintenance, Overhauling, Rehabilitation, Modernization, and Renovation of Power plants. This critical space demands a highly compressed timeline for executing jobs and accurate knowledge cum information on different equipment. As an experienced and leading service provider in this segment, the Company has built the best team of skilled technicians and qualified engineers. The Company is equipped with all modern equipment and testing instruments for identifying and rectifying defects in rotating and non-rotating parts of the plants.

The company is capable of providing comprehensive services in Mechanical, Electrical and C&I front and is able to provide versatile services under one roof. Centrally located service headquarters enables the company to attend any emergency at a relatively higher pace reducing the downtime of the equipment and units. The company is also undertaking O&M of many major power plants (AMC) on a long term basis.



AMC OF BOILER & AUX FOR 8 YEARS FROM 2017 AND ALSO OPERATION SUPPORT IN PROJECT-I 2X660 MW NELLORE SCTPP, AP



service Portfolic

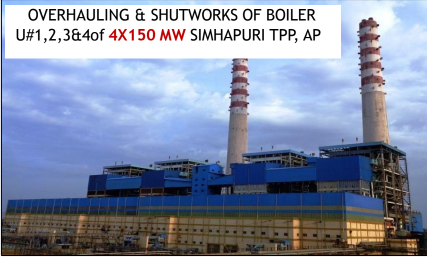
Plant Operation & Annual Maintenance
Upgrades & Retrofits
Rebuilds & Plant Relocation
Trouble Shooting



Comprehensive O&M

AMC OF BOILER & AUX FOR 8 YEARS FROM 2017 AND ALSO OPERATION SUPPORT IN PROJECT-II **2X660 MW** NELLORE SCTPP, AP







**INDUSTRIAL SERVICES - ONGOING PROJECTS** SI PROJECT NAME & UNITS BY CONTRACT **SCOPE OF WORK CUSTOMER** No **LOCATION SVIEPL VALUE IN USD** Operation & Maintenance Manpower support for 3 years for plant O&M OMCO (Attarat activities machinery and services works (including preventive, predictive, 2X235 (Net) MW Operation & Unit#1&2 planned and breakdown jobs) of all the Boiler, TG, MH & BOP and operation 1 1,35,51,057 Attarat TPP, Jordan Maintenance services for material handling plant equipment within but not limited to Company) the limits defined. Annual Maintenance Contract of Boiler & Ash handling plant in Project-I for **SEIL ENERGY** Unit#1&2 2 2X660 MW NELLORE 15,77,541 one year upto 2028 INDIA LTD., SCTPP, ANDHRA Annual Maintenance Contract of Boiler & Ash handling plant in Project-II for **SEIL ENERGY** PRADESH, INDIA Unit#1&2 15,68,932 3 one year upto 2028 INDIA LTD., preventive/periodical Maintanance works on XRP-943 Bowl Mills and sel air 4 Unit#1 **TSGENCO** 11,654 fans of Unit-1 for the Fy- 2025-26 preventive/periodical Maintanance works on Gravimetric Raw Coal Feeders 5 Unit#1 **TSGENCO** 14,224 of Unit-1 for the Fy- 2025-26

Arresting of coal leaks on Coal pipe/its coupling with path welding/sodium

Overhaul/servicing/replacement of Journal shaft assemblies, Journal spring

assemblies, Journal stop bolts of XRP 943 Bowl Mills Unit-1 for the Fy- 2025-

HP &LP Welding works for replacement of damaged valves, bend and pipes

preventive/periodical Maintanance works PA, FD and ID Fans of unit-1&2 as

Replacement of Journal shaft assemblies, Journal spring assemblies, Journal

preventive/periodical Maintanance works on Gravimetric Raw Coal Feeders

preventive/periodical Maintanance works on mills, seal air fans and coal

Manpower support for Operation department (BTG&BOP) AT 2\*525 MW, JSP,

Unit#1&2 etc. in Unit-1&2 of TM/Stg-I from 01-04-2025 or from the actual date of

Unit#1&2 and when required during the year 2025-26.on Gravimetric Raw Coal

Unit#1,2,3, Annual Maintenance Contract of Boiler for 4X150 MW Simhapuri Energy

stop bolts of Bowl Mills Unit-4 for the Fy- 2025-26

commencement of work to the 31.03.2026.

Feeders of Unit-1 for the Fy- 2025-26

of Unit-4 for the Fy- 2025-26

Ltd., Nellore, AP, India

ANGUL.

pipes of Unit-4 for the Fy- 2025-26

silicate, after arranging scaffolding in unit-1 during the year 2025-26.

8,749

9,628

15,240

13,459

17,632

10,041

17,632

2,65,594

1,42,242

**TSGENCO** 

**TSGENCO** 

**TSGENCO** 

**TSGENCO** 

**TSGENCO** 

**TSGENCO** 

**TSGENCO** 

JINDAL

**POWER LTD** 

JINDAL

**POWER LTD** 

# 6 7 8 9 10

12

13

14

# 11

4X270 MW

BHADRADRI TPS,

MANUGURU,

**TELANGANA** 

4X150 MW

SIMHAPURI ENERGY

LTD, AP, INDIA

**5X525** MW JSP,

ANGUL, INDIA

Unit#1

Unit#1

Unit#4

Unit#4

Unit#4

Unit#1&2

26

### **INDUSTRIAL SERVICES - MAJOR COMPLETED WORKS UNITS BY PROJECT NAME &** SL NO **CUSTOMER DESCRIPTION OF WORK WORK ORDER NO & DATE LOCATION SVIEPL** SEMBCORP **2X660 MW** SEIL P2, Annual maintenance contract of Boiler & 4042011623 ENERGY UNIT#1&2 NELLORE, AP, INDIA Dated: 25.01.2022 AHP Maintenance INDIA LTD Annual preventive maintenance and UNIT#1,2, 4X300 MW RATNAGIRI JSWELR/2014-15/140473 Breakdown maintenance activities for TG JSW ENERGY LTD Dated: 19.07.2014 TPP, MAHARASTRA 3&4 & auxiliaries Annual maintenance contract for Turbine UNIT#1,2, JINDAL ENERGY RATN-ENGY/2015-4X300 MW RATNAGIRI 3 and Auxillaries and break down TPP, MAHARASTRA 3&4 16/1310000863 LTD., maintanance activities **SEMBCORP** Service order for AMC of Boiler & AHP 2X660 MW SEIL P1, 4040012935 ENERGY NELLORE, AP, INDIA maintenance Dated: 10.02.2020 **INDIA LTD** Annual preventive maintenance services for turbine and auxiliaries area in unit 4X300 MW RATNAGIRI JINDAL ENERGY 5 JSWELR/2014-2015/140473 TPP, MAHARASTRA 1,2,3,&4 as per annexure. AMC For PM LTD., and BD for TG and auxiliaries **2X660 MW** SEIL P1, 40400016438 Boiler U1 Annual overhauling Works UNIT#1 NELLORE, AP, INDIA Dated: 20.10.2021 U#2 BOILER CAPITAL OVERHAULING 4040013724 **2X660 MW** SEIL P1, UNIT#2 **SEMBCORP** NELLORE, AP, INDIA **SERVICES** Dated:22.06.2020 **ENERGY** 2X660 MW SEIL P1, 4040017655 Additional annual overhauling works **INDIA LTD** NELLORE, AP, INDIA Dated: 17.05.2022 **2X660 MW** SEIL P2, 4042011078 Boiler U2 Annual overhauling Works UNIT#2 NELLORE, AP, INDIA Dated: 30.09.2021 4X300 MW JSWEL/SBU2/BPA/1825/09-Rate contract for break 10 VIJAYNAGAR TPS, UNIT#2 JSW ENERGY LTD 10 Dated: 24.02.2010 down/maintenance in Boiler area KARNATAKA, INDIA **2X660 MW SEIL,** 404200929 11 UNIT#1&2 Operation support at SGPL site NELLORE, AP, INDIA Dated: 09.04.2016 Operation support of all areas except CHP 4040005275 2X660 MW SEIL, UNIT#1&2 12 NELLORE, AP, INDIA both units Dated: 09.04.2016 Service order for providing mechanical **SEMBCORP** 4042002267 **2X660 MW** SEIL P2, 13 maintenance service for boiler & **GAYATRI** NELLORE, AP, INDIA Dated: 21.12.2017 auxiliaries **POWER LIMITED**

Additional actual quantities executed

Service order for providing operation

during boiler shutdown UniT#1

**2X660 MW** SEIL P2,

NELLORE, AP, INDIA

**2X660 MW** SEIL P2,

15

UNIT#1

4042003222/R1

4042002631

Dated: 30.03.2017

INDUSTRIAL SERVICES - MAJOR COMPLETED WORKSON **PROJECT NAME & UNITS BY** SL NO **CUSTOMER WORK ORDER NO & DATE** DESCRIPTION OF WORK **LOCATION SVIEPL SEMBCORP** 2X660 MW SEIL P2, Boiler overhauling works during unit#2 4042003752 16 UNIT#2 **GAYATRI** NELLORE, AP, INDIA shutdown Dated: 12.10.2017 **POWER LIMITED** Service order for providing mechanical **2X660 MW** SEIL P2, 4042006743 **SEMBCORP TPCL** 17 maintenance service for boiler & NELLORE, AP, INDIA Dated: 21.12.2017 auxiliaries from Apr'17 to Dec'17 2X660 MW SEIL P2, Boiler Works during U1 capital 4042011164 UNIT#1 NELLORE, AP, INDIA overhauling Dated: 18.10.2021 **4X150 MW** SIMHAPURI **SEMBCORP** Boiler O&M contract for 12 months from JPL-SELPUR/F/507 Dated: ENERGY LTD, NELLORE, U#1,2,3&4 ENERGY Jan'23 to Dec'23 30.11.2022 AΡ **INDIA LTD 2X660 MW** SEIL P2, 4042012245 20 Boiler U2 Capital Overhauling Works NELLORE, AP, INDIA Dated: 17.05.2022 **2X800 MW** SRI Outsourcing services of 70 No's APPDCL/SDSTPS/F.70No. DAMODARAM UNIT#1&2 manpower to assist in various shift Manpower/D.No.596/18 21 **APPDCL** SANJEEVAIAH TPS, locations of Unit#I&II of SDSTPS Dated: 29.03.2018 Nellore, AP Service for preventive condition based & 4X300 MW RATNAGIRI JSWERL/2010-2011/100813 breakdown maintenance for TG 22 JSW ENERGY LTD TPP, MAHARASTRA Dated: 31.07.2010 equipment's, BOP system & equipment's 2X660 MW TPCIL COAL TPCIL/NLR/MECH/1167 BASED POWER PLANT, UNIT#1&2 Operation support at site for 2015-2015 TPCL Dated: 01.06.2015 AP, INDIA Service for preventive maintenance & 4X300 MW RATNAGIRI JSWELR/2012-13/120292-1

JSW ENERGY LTD

**BHEL PSSR** 

**BHEL PSSR** 

JSW STEEL LTD

Dated: 21.08.2012

01.09.2016

11.01.2017

BHEL:PSSR:SCT:1633 Dated:

BHEL:PSSR:SCT:1641 dated:

JSW/VJNR/C/36541/2325

Dated: 10.12.2010

U#1,2,3&4 condition based maintenance in TG &

auxiliaried for the year 2012-2013

along with supply, installation &

commissioning of associates,

stacking and preservation of materials/components at stage-II

illumination & security devices

Additional storage yard development

Material handling and management works

contract that includes receipt, unloading

at site stores/storage yard, verification,

Unloading/Stores management of BTG

1X800 MW

1X800 MW

2X300 MW

27 VIJAYNAGAR TPS,

KARNATAKA, INDIA

India

TPP, MAHARASTRA

Kothagudem TPS, Stage

Krishnapatnam TPS, AP,

VII, Telangana, India.

UNIT#12

UNIT#3

24

26

# INFRASTRUCTURE CONSTRUCTION

The business unit for Civil & Architecture works has been providing extensive service from the year 2006 and has executed major projects, critical works with the sole aim of meeting the satisfaction of the clients. The SBU has in its fold highly experienced engineers, professionals, and administrators and developed a well-built team for undertaking projects of any size in power and infra sector keeping schedule and standards.

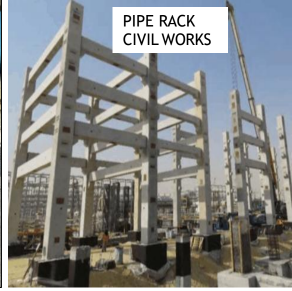
The Company has successfully completed civil works of switch yard, drains, concrete pavement, approach roads, buildings and compound walls in power plant. In addition, it is executing high volume works on Roads, commercial Buildings and bridges etc.

An exclusive subdivision is in place for executing large scale civil foundations, buildings, and architectural works for power plants and other infrastructure projects. The SBU holds highly experienced engineers and professionals drawn from reputed organizations in respective fields and is resourced with modern plant & machinery for timely and quality delivery.







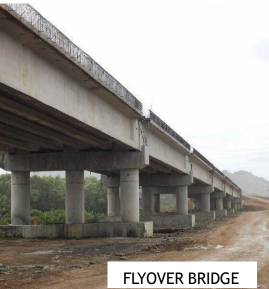














**UNITS BY** SL **PROJECT NAME & CUSTOMER WORK ORDER NO DESCRIPTION OF WORK** NO LOCATION **SVIEPL** Civil works of rail cum road in unloading BHEL:PSSR:BTPP:CIVIL:UNIT **1X700 MW** BELLARY TPS, KARNATAKA, bay, approach road in CD bay & other III:LOI:706 Dated: 1 UNIT#3 **BHEL PSSR INDIA** miscellaneous works 06.07.2015 Construction of compund wall around **1X800 MW** KTPS, Lr.No.EE/Civil/O&Mthe abandoned railway track land III/KTPS/D.No.273/2017 2 PALONCHA, UNIT#1 **TSGENCO** opposite to Navabharat temple at TELANGANA, INDIA Dated: 13.12.2017 Paloncha, Bhadradri 4X270 MW Bhadradri CC-Thermal Power station, 0048/CE/C/T/BTPP/F.CIVIL Construction of office shed for civil **TSGENCO** Manuguru, Telangana, SHED/D.No.52/17 Dated: construction circle

Construction of PT plant near KPCL fire station, Bldg. structure near in & around

works, laying of underground pipe line

TBG balance works of switchyard and

Civil works of ESP-Boiler area pavement,

drains, approach roads and other misc

Civil works of pipe/cable rack PR-1 and

Construction of RCC supports & road

crossing culverts for laying of alternate

Civil works for Construction of 210 MVA

Civil works for Construction of tower

foundations, equipment foundations,

PT plant, pipe rack civil & structural

for raw water PT plant area

control room

other misc works

Transformer foundations

works

CW make

trenches

06.02.2017

**VOLTAS LTD** 

**BHEL PSSR** 

**BHEL PSSR** 

**BHEL PSSR** 

JSW STEEL LTD

JSW STEEL LTD

JSW STEEL LTD

DPG/WMBD/KPCL/1008

BHE:PSSR:BTPP:CIVIL:UNIT

BHE:PSSR:BTPP:CIVIL:UNIT

BHE:PSSR:BTPP:CIVIL:UNIT

III:LOI:22 Dated: 20.10.2014

JSW/VJNR/36541/2018

JSW/VJNR/C/36541/1982

JSW/VJNR/C/36541/1090

Dated: 18.05.10

Dated: 08.05.2010

Date: 29.09.2009

Dated: 14.03.2016

III:LOI:792 Dated:

III:LOI:361 Dated:

10.08.2015

23.02.2015

India

1X700 MW BTPS/KPCL,

KARNATAKA, INDIA

**1X700 MW BELLARY** 

TPS, KARNATAKA,

INDIA

**1X700 MW BELLARY** 

TPS, KARNATAKA,

INDIA

**1X700 MW** BELLARY

TPS, KARNATAKA,

**INDIA** 

2X300 MW

VIJAYNAGAR TPS,

KARNATAKA, INDIA

2X300 MW

VIJAYNAGAR TPS,

KARNATAKA, INDIA

4X300 MW

VIJAYNAGAR TPS,

KARNATAKA, INDIA

UNIT#3

UNIT#3

UNIT#3

UNIT#3

4

5

6

7

**INFRASTRUCTURE CONSTRUCTION - MAJOR COMPLETED WORKS** 

# QUALITY ASSURANCE

# FIELD QUALITY ASSURANCE

Enhance customer satisfaction through adhering to the requirement of customers, and Quality Management practices based on ASME Standards. Continually improve organizational performance through Employees involvement and training. Continually improve overall performance and management systems/processes, particularly in relation to health, safety, environmental and quality by setting, maintaining and reviewing objectives and targets. Round the clock, strict quality control at critical points is routinely conducted by highly experienced and qualified technical staff. Assure the quality of all equipment, materials, structures, components, and systems utilized in the construction and operation of all types of industrial facilities. Services meet the requirements of the Quality Assurance System including all supporting procedures and work instructions.

# **SERVICES**

- Providing NDT and Heat treatment in all the projects.
- Specialization in advanced technologies in the field of NDT services such as Phased Array ultrasonic testing, Radiography, liquid penetrant testing and Magnetic particle inspection.
- > Deliver a quality service that meets our customers' expectations.
- Customer confidentiality and proprietary rights are not violated as a result of the services provided.
- Form an effective communication structure including keeping the client informed and involved at all stages of the project.







# QUALITY ASSURANCE

# ASME CODE STAMPING

- ➤ A Assembly of power boilers at field sites.
- PP Fabrication and assembly of pressure piping at field sites.
- R Metallic Repairs at field locations.

### **OUR GOALS AND ACHIEVEMENTS**

- ➤ Handover quality projects on time, within budget and defect free with the provision of all required documents.
- Ensure all employees are aware of their responsibilities within the Quality assurance policy.
- Our company targets to achieve ZERO DEFECTS.

# **OUR CONTINUOUS EFFORTS TO:**

- Facilitate & promote Continual Improvement of the processes and practices resulting in fulfillment of needs and expectations.
- Proactive monitoring which contributes to reduction of noncompliances in Quality and create opportunities for improving Customer confidence.
- ➤ Ensure high level of performance of process, products and services by implementing Quality Management System & Quality measures
- Comply with ISO 9001 Quality Objectives.
- Identifying, reviewing and resolving corrective and preventive action of all non conformances and facilitating assurance and excellence in processes and results.







# Health & Safety: Putting People First

When it comes to achieving world-class health and safety performance, there's no room for compromise at SVIEPL. And it's not about statistics; it's about keeping people safe. It applies to every employee everywhere, whether walking down an office hallway or working in a power plant.

Safety is our first core value, successfully managing health and safety issues to the lowest possible risk levels is integral to the way SVIEPL does business. SVIEPL continues to be recognized as one of the safest ETC contractors in the Industrial and Infrastructure Construction, and we thoroughly evaluate any cases that occur to immediately identify areas for improvement.

Our goals towards Health, Safety & Environment are:

- Zero Accidents
- No harm to any person
- No harm to property
- > No harm to the environment
- > No harm to community
- Compliance to Legal Framework. 100% waste Management
- Positive & proactive project social responsibility with respect to the neighboring communities throughout the project duration.

# HEALTH SAFETY & ENVIRONMENT







We are committed to developing a caring, preventive safety culture across our organization. Safety drives the actions of every employee at every location, every day. Our people deserve it. Our clients demand it. Our performance depends on it.

# "We are Safer Together. That's the SVIEPL way".

SVIEPLS Excellence in HSE Leadership: - SVIEPL is widely recognized for its commitment to Health, Safety and Environment. Below are some recent certifications and awards SVIEPL has received for outstanding performance in the area of HSE.

We prioritize the health and safety of our employees. We have developed health and safety policies and have established OH&S function at all sites that facilitates effective implementation of these policies and protocols. We have also implemented OHSAS 18001 as part of our integrated management system. Our communication for safety starts before new employees join the organization and before the on boarding of any contract agency. To continuously improve our health and safety system, on-site training and regular awareness and refresher sessions are conducted for both permanent and contractual employees.

# HEALTH SAFETY & ENVIRONMENT



PAST ONE DECADE TURNOVER						MAJOR T&P			
Sl	Financial	ancial	Assesment	Total Gross	Total Gross		sl	DESCRIPTION QTY	
No		ear	Year	Turnover in	Turnover in		1	150 MT Crane	1
	•	ou.	rear	INR	USD		2	100 MT Crane	1
1	201	13-14	2014-15	164,726,478	1,976,718	3	3	80 MT Crane	4
2	204	14.45	2045 47	244 202 007	2 905 204		4	Farana crane	3
2	20	14-15	2015-16	241,283,007	2,895,396	9	5	Hydra	10
3	201	15-16	2016-17	122,163,880	1,465,967	7	6	Trailers	8
4	201	16-17	2017-18	198,709,435	2,384,513	2	7	Excavator	3
_	20	2016-17 2017-18			2,304,31	'	8	JCB	2
5	201	2017-18 2018-19		439,074,091	5,268,889		9	Scorpio & Bolero	6
6	201	18-19	2019-20 279,325,125	3,351,902	)	10	500 KVA DG Set	4	
							11	Winch Machines (10 MT & above)	30
7	201	2019-20 2020-21		255,214,352	3,062,572		12	Chain pulley blocks (Above 5 MT)	800
8	202	2020-21 2021-22		252,814,789	252,814,789 3,033,777		13	400 AMPS Welding Rectifiers	600
0	202			207 002 247	4 752 000		14	Wire rope pulleys	250
9	202	2021-22 2022-23		396,082,347	4,752,988		15	D Schakles (Above 20 MT)	650
10	2022-23 2023-24		2023-24	483,408,678	5,800,904	1	16 17	Grinding Machines	250
			CT WANDOWED			17 18	Hydro test pump Hydraulic Jacks (50 MT & Above)	5 20	
	DIRECT & INDIRECT MANPOWER					19	Scaffolding pipes 6 Mtrs	12,000	
	SI No Category  1 Staff		No's	Remarks		20	Scaffolding Clamps	24,000	
			305				Precision equipments (Vernier		
	2	<ul><li>2 Highly skilled workers</li><li>3 Skilled workers</li></ul>		176				Calipers, Inside & outside	
	3			341		2	21	Micrometers (0-1000 mm), Dial	10 sets
	4 Semi skilled workers		385			<b>-</b> 1	guages, Magnetic Stands, Filler		
				622				guage sets, slip guages, Telescopic	
	Total						guages, Level guages etc		
Total 1,829			2	22	Condenser tube bullet cleaning	2			
T	TO							pumps	

# CLIENTELE







# **CONTACT US**



# S V INFRATECH ENGINEERS PVT LTD.,

CIN: U45209TG2015PTC098740

Registered & Corporate Office: H.No: 4-2-742/2, Mamatha Hospital Road, Behind Suryadevara Function Hall, Khammam – 507 002, Telangana, India.

Tel: 08742 – 297324, Mob: +91 9989305678

E-mail: ho@sviepl.com

md@sviepl.com