

GSM: +91 93 616 14772 spintechnologies@live.com admin@specialisedinspection.com www.specialisedinspection.com



# sp.in technologies profile (in concise)

Works & Office @ SF. No. 314/1B2 – Puthur Road, Kandipedu Village, (Via) Vellore Co-Op. Sugar Mill, Katpadi taluk, Vellore Dist.- 632115. TN – INDIA





We would like to introduce ourselves as one of the leading heavy engineering facilities driven Manufacturers of Boiler Spares & Auxiliary Spares into BHEL and other OEM.

Our team of Engineers has the vast experience in the field of Specialised Heavy Engineering, Specialised Inspection & Regenerative Air Preheaters (Rotary), etc.,

We can manufacture & supply all type of accessories for Boilers, Heaters & Regenerative Air preheaters. We have a manufacturing set-up for Air preheater according to customer specification. We also offer technical service and erection and commissioning of APH and ESP, etc.,

We can do a Total Project Quality Management, Inspection, Surveillance, Consultancy, Studies, Training, Certification & Re-Certification, Expertise supply, etc., In-line with the National & International standard.

Our team of Engineers has been committed to Quality and delivery of our products to utmost customer satisfaction and International standard.

We request you to consider ourselves as one of the leading vendors for the following product supply & service.

- Boiler Accessories
- Heavy Structural
- Heat Exchanger components
- > Specialised Inspection & Inspection Management System
- > Rotary Air Preheater
- Electro Static Precipitator
- General Fabrication

We assure you with our supply and service, we will provide Our customers a total solution to enhance the reliability and efficiency improvement of the whole system.

Your's sincerely,

team: sp.in technologies





### Company key information in concise;

Name of the Organization	:	sp.in technologies		
Address	:	SF. No: 314/1B2 - Puthur Road, Kandipedu Village, (Via) Vellore Co-Op. sugar mill,		
		Katpadi taluk. Vellore Dist. PIN: 632115		
MSME & UDYAM Regn.,	:	Tamil Nadu – INDIA TN30E0002822 & UDYAM-TN-30-0001938		
GST No.	:	33XXXXXXXXQ1ZE		
Name of promoter	:	Self		
IEC (IMPORT-EXPORT CODE)	:	BXXXXXXXQ		
Mobile No.	:	+91 93 616 14772		
e-mail	:	specialisedinspection@live.com		
		admin@specialisedinspection.com		
Web Portal	:	www.specialisedinspection.com		
Chief Executive Officer	:	<ul> <li>@CEO</li> <li>DME, B.Tech (Mech. Engg.,) &amp; MBA (IQM)</li> <li>ASNT,TWI-CSWIP, API Certified</li> <li>31 Years Industrial Engineering Exposure</li> </ul>		
Managing Director	:	<ul><li>@MD</li><li>DEEE, B.Tech (Mech. Engg.,)</li><li>ASNT,TWI-CSWIP, API Certified</li><li>30 Years Industrial Engineering Exposure</li></ul>		
Executive Director	:	<ul><li>@ED</li><li>Master in Maths &amp; Computer Applications</li><li>20 Years Managerial Exposure</li></ul>		
Supervisor	:	<ul><li>@Operations Supervisor</li><li>Diploma in Mechanical Engineering</li><li>22 Years Industrial Engineering Exposure</li></ul>		
Project Executive	:	<ul><li>@PE</li><li>B.Tech (Mech. Engg.,)</li><li>ASNT,TWI-CSWIP, API Certified</li><li>20 Years Industrial Engineering Exposure</li></ul>		
Executive	:	<ul><li>@Executive,</li><li>Bachelor in Engineering</li><li>25 Years Industrial Engineering Exposure</li></ul>		





#### MANUFACTURING FACILITIES:

SI.	Machine	Make	Qty.
01	Operations Yard		One (1) Acre (4,050 M <sup>2</sup> )
02	Covered Shed		2,550 Sq.Ft. (237 M <sup>2</sup> )
03	Covered Office		720 Sq.Ft. (63 M <sup>2</sup> )
04	LEVEL GAUGE SURFACE		9 M <sup>2</sup>
05	Welding transformer	400 & 600	08 Nos.,
	Inverter type	AMPS	
06	AUTO WELDING (1200A, SAW)	Rilon®	01 Set.
	With 12M Railing.		
07	Plasma Cutting Machine	GB <sup>®</sup> -India	01 No.
	Model: CUT100I		
08	Baking oven 600°C	TOSHON®	01 No.
09	Holding Oven 250°C	TOSHON®	02 Nos.,
10	PUG cutting Machine	SIGMA®	02 Nos.,
11	Hand gas cutting set	ASHA®	04 Nos.,
12	Pedestal grinder	STANLEY®	01 No.
13	HD Angle Grinder AG-7	B&D®	08 Nos.,
14	HD Angle Grinder AG-5	B&D®	03 Nos.,
15	Die Grinder	Makita®	01 No.
16	Metal Cut-Off Machine	Bosch®	02 Nos.,
17	Portable drilling dia 50mm	RalliWolf®	01 No.
18	Pillar drilling machine of	EIFCO®	01 No.
	35 mm Diameter	Indian	
19	JIM Screw	Indian	01 No.
20	Hydraulic Jack	Indian	04 Nos.,
21	Band Saw Cutting	UNITECH®	01 No.





MANUFACTURING FACILITIES (Continues)						
22	Plate Shear, Material of YS@34,800 psi,	WMW®	01 No.			
	8 mm thk. X 3 M Wide max.	Germany				
23	Press Brake, Material of YS@34,800 psi,	TRIMANS®	01 No.			
	8 mm thk. X 3 M Wide max.	Indian				
24	Power Press 100MT,	Indian	01 No.			
	Material: YS@34,800 psi					
25	Plate Rolling, Material of <b>YS@34,800 psi</b> ,	SCH'A'FER®	01 No.			
	31.7 mm thk. X 2.5 M Wide max.	Germany				
26	ELGI® AIR COMPRESSOR	Indian	01 No.			
	Cap: 500 Lit. W.P: 12 kgf/cm <sup>2</sup> (170 psi)					
27	MOBILE CRANE, Model: HYDRA-12	ESCORTS®	01 No.			
	(Regn# TN-04, AE-8114)	Indian				
28	TRACTOR, Model: HWD-50	HM®	01 Set.			
	(Regn# <b>TN-32, 3636</b> )					
29	TRAILOR (Size:2.3MX6.7M; Cap:17.5 MT)	Indian	01 Set.			
	(Regn# <b>TN-73, D1522</b> )					
30	CORE DRILLING MACHINE (50mm)	Italian	01 No.			
	Eibenstock <sup>®</sup> Made					
31	Digital Vernier Calliper. VOGEL <sup>®</sup> -12"	Germany	01 No.			
32	POSITECT <sup>®</sup> Coat Meter,	USA	01 No.			
	DeFelsko <sup>®</sup> -6000					
33	DESKTOP PC SET (With Printer)	Indian	04 Set.			
34	ULTRASONIC FLAW DETECTOR - USN52	Germany	01 Set.			
35	ULTRASONIC SURVEY MACHINE - DMS2	Germany	01 Set.			
36	ULTRASONIC THICKNESS GAUGE - DM4	Germany	01 Set.			
37	AC MAGNETIC YOKE	Indian	01 No.			
38	Aluminium Straight Edge, 3 METERS	Indian	01 No.			
39	CCTV Control System	Indian	09 Camera			





OUALITY POLICY

## WE, THE "Spin technologies" TEAM INTEND AND FOCUSSED TO MANAGE

INDUSTRIAL ENGINEERING BY ENFORCING TOTAL QUALITY MANAGEMENT, INSPECTION MANAGEMENT SYSTEM, TRAINING, CERTIFICATION, QUALIFICATION RENEWAL, TOTAL INDUSTRY SUPPORT AND TOWARDS SUCCESS MISSION IN ORDER TO ACHIEVE UTMOST CUSTOMER COMPLIANCE IN-LINE WITH NATIONAL & INTERNATIONAL REQUISITENESS!

#### **QUALITY MEASURES:**

Quality of a product refers to the perception of degree to which the products meet or exceed the customer satisfaction. Quality assurance covers all activities from Engineering, development, production, installation, servicing and documentation of the product. This includes the regulation of quality of raw materials, assemblies, production and component, services related to production, and management, production and inspection processes.

Quality assurance is the key concern, and quality assurance plays a dominant role throughout manufacture. The quality of the product is ensured by stringent quality methods. Every component is manufactured with specified quality plan after getting approval from the customers. Stage inspection is carried out in every stage of production and final inspection is carried out with dimension report and internal inspection report.

During manufacture continuous inspection is carried out to ensure that the components are made In-line with the specified allowances & tolerances.

After completion of manufacture, detailed inspection is carried on by a team of engineers, if required along with our customer's engineer and third-party inspection agencies.



GSM: +91 93 616 14772 spintechnologies@live.com admin@specialisedinspection.com www.specialisedinspection.com



# Contact Us:

# sp.in technologies

SF. No: 314/182 - Puthur Road, Kandipedu Village, (via) Vellore Co-Op. sugar mill, Katpadi taluk. Vellore Dist. PIN: 632115 Tamil Nadu – INDIA

specialisedinspection@live.com admin@specialisedinspection.com

www.specialisedinspection.com



(Information provided here are subject to change & or an updation without prior notice)