COMPANY PROFILE

SHREE TECHNIKA



INSPECTION & EXPEDITING SERVICES

Reg. Office : C15, Omkara Heritage, New VIP Road, New Karelibaug (Sayajipura), Vadodara, Gujarat, INDIA - 390 019 Email : shreetechnika@gmail.com & shreetechnika@yahoo.com

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1. COMPANY HISTORY

SHREE TECHNIKA is going to take its first step in new business which established in January 2019. We undertake Third Party Inspection, Product development & expediting Services at Manufacturers' works or at Construction sites for various fabricated/rotating equipment, Electrical/instrumentation, bulk items etc. for Dairy Industries, Food Industries, Oil and gas, Petro-Chemical, Pharmaceutical, Chemical projects and other industries.

We Undertake inspection and quality check of food items for export packing and other requirements at the time of shipping.

We also undertake expediting/monitoring and vendor evaluation services as per client requirement.

We can also provide services for complete package/project as per customer needs.

2. CORE TEAM DETAILS



Name : Mr. Kiransinh Raj (Ex. GEA)

Qualification : B. Tech Mechanical

Total Experience: 16 years - Mechanical Engineer

Additional qualification: ASNT – RT, PT, UT Level II



Name : Mr. Ramnik Chawda (Ex. EIL & GEA)

Qualification : B. E Mechanical

Total Experience: 46+ years - Mechanical Engineer

Key area : Inspection & Production



Name : Mr. Sandipkumr Prajapti

Qualification : Diploma in Mechanical Engineering

Total Experience: 10 years - Mechanical Engineer

Key area : Inspection & Welding

Additional quali.: CSWIP 3.1 Welding inspector &

ASNT - RT, PT, UT level II

THINK PERFECTION WITH QUALITY

3. QUALITY POLICY

SHREE TECHNIKA, is committed to provide Services for "INSPECTION, EXPEDITING & QUALITY CONTROL DOCUMENTATION OF VARIOUS PROCESS & ENGINEERING PROJECTS" in the fields of Mechanical, Electrical & Instrumentation to complete satisfaction of customers through continually improving processes of Quality Management Systems and meets the Statutory and regulatory by involving of employees at all levels.

4. BUSINESS NETWORK

As on date SHREE TECHNIKA have on their rolls, 8 (Eight) dedicated Engineers spread throughout Gujarat – India for covering major Industrial locations such as:

Head office: Vadodara – Gujarat

Branch residential offices at: Ludhiana

Resident Surveyors at: Ahmadabad, Anand, Vadodara, Bharuch, Surat, New Delhi and Mumbai.

All SHREE TECHNIKA surveyors/ engineers are well trained in their respective areas and are fully conversant with the quality requirements of various equipment/items.

→ Ahmedabad	→ Anand	→ Vadodara – Head Office	→ Bharuch
→ Surat	→ Mumbai	→ Ludhiana – Branch off.	→ New Delhi

5. CERTIFICATE – ISO 9001 Certification (About to apply)

CERTIFICATE DETAILS: UNDER APPLICATION

CERTIFICATION BODY: TUV INDIA PVT. LTD

6. QHS POLICY

SHREE TECHNIKA is committed to add value to our clients by delivering quality and service excellence and also the prevention of incident and accident to the personnel during execution of inspection services at vendor/client premises and at construction site by following the Vendor/Client Safety standards. The Company operates Quality, Health & Safety Management System to the ISO 9001 certification.

7. SERVICES OFFERED

- Third and Second Party Inspections
- Inspection & QA/QC at workshops and at Construction sites
- Preparation of quality technical documents like ITP/QAP, NDT Procedure, Pressure test procedures, WPS, PQR & WPQ, etc.
- Pre-shipment Inspections (Quality & Quantity)
- ❖ Pipe OR Tube mill / Plate or Rolling mill plant inspections while manufacturing.
- Vendor evaluation and vendor Assessment & performance evaluation
- Monitoring of production and welding process
- Packing and Loading Surveys
- Expediting of the project equipment/goods.

8.1 INSPECTED EQUIPMENT / ITEMS

+ Atm. Storage tanks	→ Vertical silo up to 150KL	→ Drying chamber	→ Pressure Vessel
→ LP & HP Heaters	→ Static fluid bed	→ OD & NB pipes / Tubes	→ Skids
→ Various Types of Pumps	→ Various Types of Valves	→ Vibro-fluidiser	→ SS & CS ducting
→ Cyclone	→ Bag filter	→ Surface Condensers	+ Holding tube
→ Centrifugal fan	→ Storage Tanks	→ Air Filters	+ Heat Exchangers
→ Pipe fittings	+ Fin type Air coolers	→ Hopper & Bins	→ Dampers

→ Agitator	→ Air Receiver & Air Dryer	→ Air-pre heaters	→ Gas Disperser
→ Various types of Conveyors	→ Castings	→ Dish Ends	+ Heavy Structures
+ Gland Seam Condensers	+ Heavy Structural' s	→ Motors	→ Pressure gauges
→ Various types of Valves	→ Power Cables	→ Thermo-compressor	→ Create & can washer
→ Air Intake system	→ Water Treatment Package	→ Various types of Fans	→ Control panel
→ Agitators	→ Cooling Tower Package	→ HGG Burner	→ Junction Boxes
→ BQ Plates & Pipes	♦ API 5L Line Pipes & Spools	→ Scrubbers	→ Pipe Hangers

8.2 Worked for various Industries:

SHREE TECHNIKA under taken inspection & expediting of various Dairy industries, Food industries, Braveries Industries, Chemical industries, Refinery Projects & Fertilizer Projects. Also undertake inspection of packed goods for various equipment during loading and unloading.

→ Milk Evaporator plant	→ Milk Powder plant	→ Egg Powder plant	+ Chocolate plant	→ Ice cream plant
→ Whey powder plant	→ Brewery pant	+ Chemical plant	Refinery projects	+ Fertilizer projects

9. Work experience of team member

CLIENT & LOCATION	PROJECT / PLANT DETAIL	INTERNATIONAL STANDARD	ITEMS INSPECTED & WORK RESPONSIBILITY
Amul Whey Plant 60 TPD at Khatraj, Kheda, Gujarat. (2010) Amul, Banas Milk Powder palnt 100 TPD (Under NDDB) at Palanpur, Gujarat. (2014) Banas Whey Plant 45 TPD at Palanpur, Gujarat. (2015) Amulfed Milk Powder plant 120 TPD at Gandhinagar, Gujarat. (2018)	 Evaporator plant & Milk / Whey spray drying plant 	 ❖ GEA - Niro Standard ❖ EHEDG standard & ❖ ISO 5817 ❖ ASTM Standard ❖ ASME Sec. V & Sec. IX 	 Project customer inspection plan preparation for client requirement & inspection. CTC equipment like Dryer, Static fluid bed, Gas disperser, Vibro fluidiser, Bag filter, Cyclone, etc. and Vertical storage tanks, Separator, Calandria, Pasteurised tank, Centrifugal fans, Air Intake system, Bought out items, etc Preparation Of equipment detail QAP/ITP and procedures for fabricated bought items as per client requirement. As per international code review and approval of welder qualification approval & records. Stage & Final inspection work carried out of equipment and bought out items with client. QA/QC Activities at site and to look after day to day activities. Site failure investigation & failure analysis thorough metallurgy. Share quality feedback & inputs to engineering for product development.

CLIENT & LOCATION	PROJECT / PLANT DETAIL	INTERNATIONAL STANDARD	ITEMS INSPECTED & WORK RESPONSIBILITY
Scriber Dynamics – SDDL milk powder plant 50 TPD at Baramati – Pune, Maharashtra. (Under Nestle- India) - 2014 Nestle Nucifera Powder plant 30 TPD at Kurungella - Sri Lanka (Under Nestle – India) - 2018	 Evaporator milk plant Spray drying plant Coconut milk Evaporator plant & Dryer Plant 	 ❖ GEA - Niro Standard ❖ EHEDG standard ❖ FDA CFR 21/177.2600 ❖ ISO 5817 ❖ 3A Sanitary ❖ ASTM Standard ❖ ASME Sec. V & Sec. IX 	 Project customer inspection plan preparation for client requirement & inspection. CTC equipment like Dryer, Static fluid bed, Gas disperser, Vibro fluidiser, Bag filter, Cyclone, etc. and Vertical storage tanks, Separator, Calandria, Pasteurised tank, Centrifugal fans, Air Intake system, Bought out items, etc Preparation Of equipment detail QAP/ITP and procedures for fabricated bought items as per client requirement. As per international code review and approval of welder qualification approval & records. Stage & Final inspection work carried out of equipment and bought out items with client. QA/QC Activities at site and to look after day to day activities. Site failure investigation & failure analysis thorough metallurgy. Share quality feedback & inputs to engineering for product development.

CLIENT & LOCATION	PROJECT / PLANT DETAIL	INTERNATIONAL STANDARD	ITEMS INSPECTED & WORK RESPONSIBILITY
Mondelez International Pvt. Ltd. at Chennai – Tamilnadu (2015)	Chocolate plant (5 Star Cadbury)	 GEA - Niro Standard EHEDG standard & ISO 5817 3A Sanitary ASTM Standard ASME Sec. V FDA Standard 	 Project customer inspection plan preparation for client requirement & inspection. CTC equipment like Dryer, Static fluid bed, Gas disperser, Vibro fluidiser, Bag filter, Cyclone, Hopper, etc. and Vertical storage tanks, Separator, Calandria, Pasteurised tank, Centrifugal fans, Air Intake system, Bought out items, etc Preparation Of equipment detail QAP/ITP and procedures for fabricated bought items as per client requirement. As per international code review and approval of welder qualification approval & records. Stage & Final inspection work carried out of equipment and bought out items with client. QA/QC Activities at site and to look after day to day activities. Site failure investigation & failure analysis thorough metallurgy. Share quality feedback & inputs to engineering for product development.

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Banaskath Milk Co. Pvt. Ltd. At Palanpur, Gujarat (2010) Dudhmoti sagar Dairy at Dharuhera, Haryana (2012) Milky mist at Bangalore (2016)	 ❖ Liquid Milk Plant 8 LLPD ❖ Liquid Milk Plant 10 LLPD ❖ Liquid Milk Plant 10 LLPD 	 ❖ GEA - Niro Standard ❖ EHEDG standard & ❖ 3A Sanitary ❖ ASTM Standard ❖ ASME Sec. V & IX 	 Project customer inspection plan preparation for client requirement & inspection. Plant equipment like Milk silo up to 150KL, SS Vertical storage tanks, HMST, PHEs, Holding tube, Centrifugal pumps, SS Pipes & Fittings, Pouch filling machine, Create washer, etc Preparation Of equipment detail QAP/ITP and procedures for fabricated bought items as per client requirement. As per international code review and approval of welder qualification approval & records. Stage & Final inspection work carried out of equipment and bought out items with client. QA/QC Activities at site and to look after day to day activities. Site failure investigation & failure analysis thorough metallurgy.
			Share quality feedback & inputs to engineering for product development.

CLIENT & LOCATION	PROJECT / PLANT DETAIL	INTERNATIONAL STD.	ITEM INSPECTED & WORK RESPONSIBILITY
Jubilant Organises at Vilayat, Gujarat (2013)	Vitamin Spray drying vitaminB12 powder plant		Project customer inspection plan preparation for client requirement & inspection.
DCW – Cacl2 at Tuticorin, Tamilnadu (Consultant UHDE) (2014)		 ❖ GEA - Niro Standard ❖ ASME Sec. II & VIII ❖ ASTM Standard ❖ ASME Sec. V & IX 	 Plant equipment like Rotary dryer, Bag filter, Dryer, Cyclone, Heat Exchangers, Burner, Centrifugal fans, Rubber lined tanks, Pressure vessel, Cages, Tubes & Valves, Pipes & Fittings, etc Preparation Of equipment detail QAP/ITP and procedures for fabricated bought items as per client requirement.
Balaji Chemical Pvt. Ltd. At Patalganga, Mumbai. (2017)	 Formaldehyde, Paraformaldehyde and UFC plant – Dryer plant 		As per international code review and approval of welder qualification approval & records.
Gujarat state fertilizer Company at Vadodara, Gujarat. (Under L&T) (2018)	 Melamine powder plant – Dryer plant 		 Stage & Final inspection work carried out of equipment and bought out items with client. Share quality feedback & inputs to engineering for product development.

CLIENT & LOCATION	PROJECT / PLANT DETAIL	INTERNATIONAL STD.	ITEM INSPECTED & WORK RESPONSIBILITY
Mangalore Refinery Pvt. Ltd. At Mangalore (Consultant - JACOBS) (2010) Indian Oil Corporation Ltd. At Paradip, Odisha. (2012) Bharat Petroleum Pvt. Ltd. – Kochi & Mumbai (Consultant EIL) – U Stamp Equipment (2014) Ramagundam Fertilizer Project at (Consultant EIL) – 2018	 ❖ Vacuum system & Ejector for Refinery project (Petrol & Diesel) ❖ Vacuum system & Ejector for Refinery project (Petrol & Diesel) - Odisha (Consultant Foster wheeler) SS Cladded Tubesheet & Duplex grade Tubes UNS S31254 ❖ Vacuum system & Ejector for Refinery project (Petrol & Diesel) ❖ Fertilizer Plant Project 	 ❖ ASME Sec. II, V, VIII, IX ❖ NACE ❖ TEMA CI. R ❖ EIL/ UHDE/ FW Spec. 	 Project customer inspection plan preparation for client requirement & inspection. Equipment like Heat Exchangers, Pressure vessel, Piping spool, Scrubber, Tubes, Valves, Pipes & Fittings, etc Preparation Of equipment detail QAP/ITP and procedures for fabricated &bought items as per client requirement. Tube to tube sheet Joint Helium leak test, Explosion bonding, Mock-up test, Online ECT, IGC & PMI test procedure approval & witnessed. As per international code review and approval of welder qualification approval & records. Stage & Final inspection work carried out of equipment and bought out items with client. Share quality feedback & inputs to engineering for product development.

10. COMMERCIAL DETAIL

Company Name / Title	SHREE TECHNIKA
Constitution of Business	Proprietorship
Proprietor Name	Mrs. Chetanaben Kiransinh Raj
Type of Business	Inspection services, Expediting services & Product development
	REGISTERED OFFICE ADDRESS
Address	House No. C 15, Omkara Heritage Co. Op. Housing Society, Opp. Shrijee Villa,
Address	New VIP Road, Syajipura, New Karelibaug, Vadodara.
City	Vadodara
Postal Code	390 019
State & Country	Gujarat - INDIA
Mobile No.	+91 99094 15441
Email ID	shreetechnika@gmail.com & shreetechnika@yahoo.com
Website	Under construction
	COROSPONDANCE ADDRESS
Address	House No. 80, Wagheshwari Society, VIP Road, Karelibaug, Vadodara.
City Vadodara	
Postal Code	390 018
State & Country	Gujarat - INDIA
	PAN & GST DETAIL
PAN No.	ALXPR1762Q
GST No.	24ALXPR1762Q1Z2
GST registration office	Vadodara
State & Country	Gujarat - INDIA
	BANK DETAIL
Bank Name	AXIS Bank Limited
Bank address	Kirti Square, Subhanpura, Gorwa Road, Vadodara, Gujarat – 390 016.
Account type	Current
Account No.	9180 200 3096 3964
IFSC Code	UTIB 000 1950
MICR Code	390211013

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