

Company Profile 2016



Delivering Excellence in Engineering

✓ **About us:**

ITOG ENGINEERING is one of leading and fast growing Steel Fabrication Units, providing Design, Engineering & Fabrication solutions to various industries across the country with fully-equipped facility extending over 15,000 Sq. Ft with cover shop area of 3,000 Sq. Ft at very prime industrial location at Panoli GIDC in Bharuch District of Gujarat.

ITOG's core competences lies in the Light & Medium Steel Fabrication and Supply including Machining and assembly of Steel Structure, Pipe Spool, Material Handling Equipments and Process Equipments for various domestic as well oversea Project in Close association with various OEM and Process Plants.

The merit of our company is to offer a comprehensive service (Design, Engineering, Fabrication, Supply and maintenance Services) in the field of Mechanical and Structural Engineering. We can ensure timely delivery, end-to-end quality management and budget control.

Our team of qualified, experienced engineers and technicians can create and build to client specifications, whatever the challenge. Our clients are ensured the highest levels of product quality and workmanship including on-time completion.

Team of ITOG Engineering is having rich experience in field of Fabrication of Pressure Vessels, Column, Reactor and Heavy Material Handling Equipments during their tenure with major Fabrication & Manufacturing Companies.

Our values

- Quality and safety first
- Monitoring continuous improvement through learning and development
- Innovation and creativity in solving problems
- An empowered, committed and motivated workforce



Our vision is to Supply High Quality Engineering Products and Services to our Customers.

Our manpower resources will be constantly trained and equipped with best technology and machineries in order to achieve the goal of Customer satisfaction, Quality and sustainable Growth.



Our mission is to be known and trusted by our customers to deliver best Product and Services.

We are committed to exceed the expectations of our valuable Customers.



Complying with product and quality system requirements.

Supplying consistent quality products to our valued customers.

✓ **Business Activities:**

• **Fabrication:**

- Stationary Equipments i.e. Pressure vessels, Storage Tanks, Reactors, Receivers, Autoclaves, Heat Exchangers, Distillation Columns, Pig Launcher/Receiver.
- Rotary Equipments: Pumps Casing, Gear Box Casing
- Pipe Spools and piping fabrication as per client's drawings.
- Jigs & Fixtures, Material Handling Trolley, Platforms, Foundation Bolts and other miscellaneous Fabrication job as per client drawings.
- Special Purpose Equipments like Reactors, Ball Mills, Ball Digesters, Acid thickener and all type of fabrication.

All pressurized products are Designed and Constructed as per ASME Sec VIII Div I, ASME B 31.4/31.8/31.3, IS 2825, TEMA, API & ASTM etc. codes.

We can fabricate in Carbon Steel, Stainless steel, Nickel alloy.

• **Services:**

- Repair and Maintenance Services (Mechanical, Piping, Electrical, Civil)

✓ Manufacturing Facility



Total Area of the Premises	:	15,000	Sq. Feet
Cover Shop Area	:	3,000	Sq. Feet
Office Area	:	400	Sq. Feet
Lifting Capacity	:	7.5 Ton Lifting Capacity (Gantry Crane)	
Welding Machine	:	SMAW	- 2 Nos.
	:	GTAW	- 2 nos.
	:	Low Hydrogen SMAW welding consumable Backing Oven	
Radial Drill Machine	:	Φ3 to Φ40 mm	
Turning Lathe	:	Up to 14" OD and 4.5 Feet Bed Length.	
Grinding Machine	:	Manual Grinding Machine.	
Gas Cutting	:	Gas cutting facility up to 80 mm.	
Testing Faculties	:	Hydrostatic test, Dry Penetrant Test (PT)	
	:	Radiography Test (UT), Ultrasonic Test (UT),	
	:	Magnetic Particle Inspection Test (MT)	



Product Testing

ITOG provides a variety of different types of testing that include, but are not limited to, hydro-testing, leak testing, liquid penetrant testing, ultrasonic testing, visual examinations, and radiographic testing. Final inspection and testing is performed on our pipe spools and skids before being shipped to the customer. This helps to ensure that we consistently supply the highest quality of products to our customers.

Project Management

The ITOG team relies on thorough project management from engineering throughout the delivery to ensure the highest level of success on each and every project that we handle.

✓ Product Photographs

PIPE SPOOLS



FABRICATION



Heavy Plate Fabrication Lug



Motor Base



Pipe Weldment with heavy flanges



Hydraulic Lube Tanks



Customized Structure



Small Chimney/Stack

✓ Lubricant Display Units For Reliance Industries Limited



MATERIAL HANDLING PRODUCTS



Trolley 01



Trolley 02



Trolley 03



Trolley 04



Steel Palet



Steel Rack



Steel deawer Cabinet



Steel Cross over Bench



Bed Side Locker



Instrument Trolley

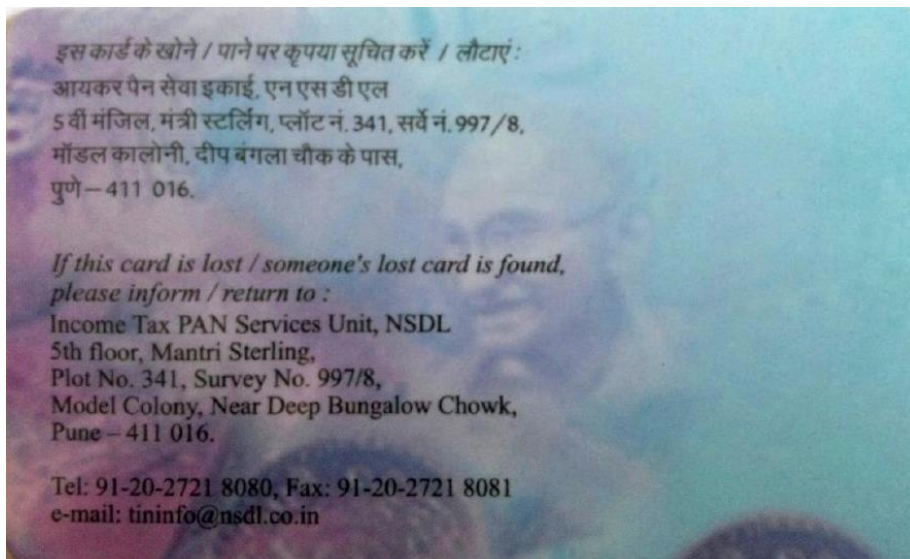
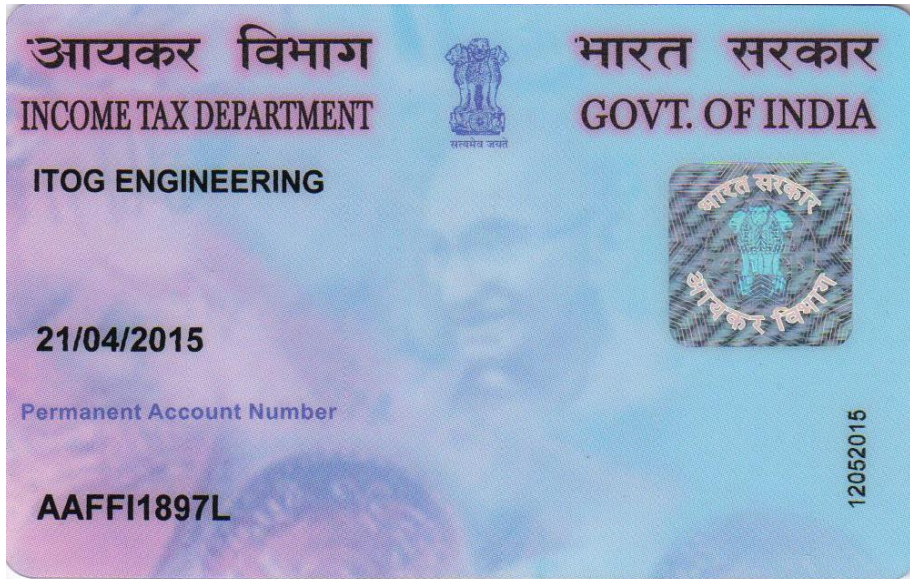


Steel Bench

✓ **General Information:**

1. Company Name : M/s. ITOG Engineering
2. Registered Office : Plot No. 2319, Phase-3,
G.I.D.C., Panoli, Ta: Ankleshwar,
Bharuch, Gujarat-394116, India
3. Factory Address : Same as above
4. Business Activities : Design, Engineering and Fabrication
Trading of all types of spare part
5. Partner : Mr. Jagdish Goti (B.E. Production)
Mr. Babubhai Goti
6. Banker Name : HDFC Bank, GIDC, Ankleshwar
Account No.: 50200010905422
NEFT / RTGS IFSC Code: HDFC0002677
7. GST/VAT No : 24211300822 dated 04.07.2015
8. CST/TIN No : 24711300822 dated 04.07.2015
9. Service Tax Reg No. : AAFFI1897LSD001 dated 19.06.2015
10. PAN : AAFFI1897L

✓ PAN Detail:





✓ **GST/VAT Registration Certificate:**

Find attached Annexure - 1



✓ **TIN/CST Registration Certificate:**

Find attached Annexure - 2

✓ Service Tax Registration Certificate:

CENTRAL BOARD OF EXCISE AND CUSTOMS		Ministry of Finance - Department of Revenue		
FORM ST-2				
Shri/Ms. ITOG ENGINEERING, PLOT NO 2319, PHASE 3 GIDC PANOLI, TA ANKLESHWAR, DIST BHARUCH having undertaken to comply with the conditions prescribed in Chapter V of the Finance Act, 1994 read with the Service Tax Rules, 1994, and any orders issued thereunder is hereby certified to have been registered with the Central Excise Department. The Service Tax Code and other details are mentioned hereunder.				
Name :	ITOG ENGINEERING			
Address :	PLOT NO 2319, PHASE 3 GIDC PANOLI, TA ANKLESHWAR, DIST BHARUCH			
PAN No :	AAFFI1897L			
Name as in PAN :	ITOG ENGINEERING			
Nature of registration :	Registration of a single premise			
Service Tax Code(Registration Number) :	AAFFI1897LSD001			
Taxable services :	Maintenance or repair service, Other Taxable Services- Other than the 119 listed			
ADDRESS OF BUSINESS PREMISES				
Name Of Premises/Building :	PLOT NO 2319	Flat / Door / Block No :	PHASE 3	
Road / Street / Lane :	GIDC PANOLI	Village / Area / Lane :	PANOLI	
Block / Taluk / Sub-Division / Town :	ANKLESHWAR	Post Office :	PANOLI	
City / District :	BHARUCH	State / Union Territory :	GUJARAT	
PIN :	394116	Phone Number-1 :	9824003114	
Phone Number-2 :		Fax Number-1 :		
Fax Number 2 :		Email Address :	ashok-samani@yahoo.co.in	
Premises Code :	XE0603A001			
Sl No	Types of Services	Accounting Codes		
		Tax Collection	Other Receipts (Interest)	Penalties
1	Maintenance or repair service	00440245	00440246	00441388
2	Other Taxable Services- Other than the 119 listed	00441480	00441481	00441485
CESSES				
1	EDUCATION CESS	00440298	00440299	00441486
2	SECONDARY AND HIGHER EDUCATION CESS	00440426	00440427	00441487
<p>Note :</p> <ol style="list-style-type: none"> In case the registrant starts providing any other taxable service (other than those mentioned above), he shall intimate the department. In case the registrant starts billing from other premises (other than those mentioned above), he shall intimate the department. These intimations and any other information which registrant wishes to bring to the notice of the department can be submitted on-line by the registrant after logging on to web-site. This registration certificate is not transferable. List of Accounting Codes is Enclosed. These may invariably be furnished in the challan at the time of making payment of service tax. 				
Date of Issue of Original ST-2 : 19/06/2015				
Name and Signature of Central Excise Officer With Official Seal				
Page 1 of 2				