



INDUCTO TECH™

Leadership through Quality Innovations and Technologies



Nothing Is Impossible as It Says "I-M-POSSIBLE"

INDUCTO TECH AUTOMATION PVT. LTD.

(ISO 9001:2008 certified company)

Certification

**Form 1
Certificate of Incorporation**

Corporate Identity Number: US5192DL2010PTC206819 2010 - 2011

I hereby certify that INDUCTO TECH AUTOMATION PRIVATE LIMITED is this day incorporated under the Companies Act, 1956 (No. 1 of 1956) and that the company is private limited.

Given under my hand at Delhi this Twenty Sixth day of October Two Thousand Ten

(SIGNED) 19/10/2010

मेरी शर्तों के अधीन : (Company Registrar of Companies)
मैं यहाँ प्रमाणित करता हूँ कि INDUCTO TECH AUTOMATION PRIVATE LIMITED को इस दिनांक पर 19/10/2010 को पंजीकृत किया गया है और कि वह एक निजी सीमांकित कंपनी है।

दिया गया है मेरी शर्तों के अधीन : (Company Registrar of Companies)
मैं यहाँ प्रमाणित करता हूँ कि INDUCTO TECH AUTOMATION PRIVATE LIMITED को इस दिनांक पर 19/10/2010 को पंजीकृत किया गया है और कि वह एक निजी सीमांकित कंपनी है।

(NOT FOR LEGAL USE)

As on Date: 10/09/2014

Status: Finalization (For Filing) New TM Application

TM Application No.: 200851 New TM Application

Name: M

Date of Application: 09/03/2014

Appropriate Office: DELHI

State: UT/CHH PRADSH

Country: India

TM Applied For: (INDIA TO TECH (INDIA))

Trade Mark Type: (BU/VE)

User Since: 20/06/2010

Certificate Serial: Certificate No.: Date:

Applicant / Renewed by:

Proprietor Name: (1) INDUCTO TECH AUTOMATION PVT.LTD (57078)
Rohit Incorporate

Registered Address: PLOT NO 74 ANAND INDUSTRIAL ESTATE MOHAN NAGAR
GHAZIABAD 201007 U.P

Attorney Name: PRITIKA CONSULTANCY & REGISTRATION CO.(P)
Attorney Address: R-100-85, KALASH PARK, AIRTLA, MOHAN NAGAR,
GHAZIABAD, U.P.

Goods & Service Details: (1) Class: 01
ELECTRICAL PANEL, AC DRIVE, D.C DRIVE, HF WELDER,
VACUUM WELDER.

Upload Documents: (1) No. Document Description: Duration Date: Ver:
1 TM-01 03/03/2014 Yes
2 TM-1 03/03/2014 Yes

Trade Mark Image: **INDUCTO TECH**

PRINT - EXITE

GOVERNMENT OF UTTAR PRADESH
OFFICE OF THE GENERAL MANAGER,
DIRECTRY INDIAN PATENT ORGANIZATION
Lucknow (Uttar Pradesh)

1. In this Public Notice, the Government of Uttar Pradesh, Lucknow, hereby declares that the trademark 'INDUCTO TECH' as applied for by the applicant (M/S. Inducto Tech Automation Pvt. Ltd., Plot No. 74, Anand Industrial Estate, Mohan Nagar, Ghaziabad, 201007, U.P., India) is in conformity with the provisions of Section 9(1) of the Trade Mark Act, 1999 and is eligible for registration as a trademark.

2. In this Public Notice, the Government of Uttar Pradesh, Lucknow, hereby declares that the trademark 'INDUCTO TECH' as applied for by the applicant (M/S. Inducto Tech Automation Pvt. Ltd., Plot No. 74, Anand Industrial Estate, Mohan Nagar, Ghaziabad, 201007, U.P., India) is in conformity with the provisions of Section 9(1) of the Trade Mark Act, 1999 and is eligible for registration as a trademark.

3. The Government of Uttar Pradesh, Lucknow, hereby declares that the trademark 'INDUCTO TECH' as applied for by the applicant (M/S. Inducto Tech Automation Pvt. Ltd., Plot No. 74, Anand Industrial Estate, Mohan Nagar, Ghaziabad, 201007, U.P., India) is in conformity with the provisions of Section 9(1) of the Trade Mark Act, 1999 and is eligible for registration as a trademark.

4. THE TRADE MARK 'INDUCTO TECH' AS APPLIED FOR BY THE APPLICANT (M/S. INDUCTO TECH AUTOMATION PVT. LTD., PLOT NO. 74, ANAND INDUSTRIAL ESTATE, MOHAN NAGAR, GHAZIABAD, 201007, U.P., INDIA) IS IN CONFORMITY WITH THE PROVISIONS OF SECTION 9(1) OF THE TRADE MARK ACT, 1999 AND IS ELIGIBLE FOR REGISTRATION AS A TRADEMARK.

5. THE TRADE MARK 'INDUCTO TECH' AS APPLIED FOR BY THE APPLICANT (M/S. INDUCTO TECH AUTOMATION PVT. LTD., PLOT NO. 74, ANAND INDUSTRIAL ESTATE, MOHAN NAGAR, GHAZIABAD, 201007, U.P., INDIA) IS IN CONFORMITY WITH THE PROVISIONS OF SECTION 9(1) OF THE TRADE MARK ACT, 1999 AND IS ELIGIBLE FOR REGISTRATION AS A TRADEMARK.

6. THE TRADE MARK 'INDUCTO TECH' AS APPLIED FOR BY THE APPLICANT (M/S. INDUCTO TECH AUTOMATION PVT. LTD., PLOT NO. 74, ANAND INDUSTRIAL ESTATE, MOHAN NAGAR, GHAZIABAD, 201007, U.P., INDIA) IS IN CONFORMITY WITH THE PROVISIONS OF SECTION 9(1) OF THE TRADE MARK ACT, 1999 AND IS ELIGIBLE FOR REGISTRATION AS A TRADEMARK.

7. THE TRADE MARK 'INDUCTO TECH' AS APPLIED FOR BY THE APPLICANT (M/S. INDUCTO TECH AUTOMATION PVT. LTD., PLOT NO. 74, ANAND INDUSTRIAL ESTATE, MOHAN NAGAR, GHAZIABAD, 201007, U.P., INDIA) IS IN CONFORMITY WITH THE PROVISIONS OF SECTION 9(1) OF THE TRADE MARK ACT, 1999 AND IS ELIGIBLE FOR REGISTRATION AS A TRADEMARK.

8. THE TRADE MARK 'INDUCTO TECH' AS APPLIED FOR BY THE APPLICANT (M/S. INDUCTO TECH AUTOMATION PVT. LTD., PLOT NO. 74, ANAND INDUSTRIAL ESTATE, MOHAN NAGAR, GHAZIABAD, 201007, U.P., INDIA) IS IN CONFORMITY WITH THE PROVISIONS OF SECTION 9(1) OF THE TRADE MARK ACT, 1999 AND IS ELIGIBLE FOR REGISTRATION AS A TRADEMARK.

9. THE TRADE MARK 'INDUCTO TECH' AS APPLIED FOR BY THE APPLICANT (M/S. INDUCTO TECH AUTOMATION PVT. LTD., PLOT NO. 74, ANAND INDUSTRIAL ESTATE, MOHAN NAGAR, GHAZIABAD, 201007, U.P., INDIA) IS IN CONFORMITY WITH THE PROVISIONS OF SECTION 9(1) OF THE TRADE MARK ACT, 1999 AND IS ELIGIBLE FOR REGISTRATION AS A TRADEMARK.

10. THE TRADE MARK 'INDUCTO TECH' AS APPLIED FOR BY THE APPLICANT (M/S. INDUCTO TECH AUTOMATION PVT. LTD., PLOT NO. 74, ANAND INDUSTRIAL ESTATE, MOHAN NAGAR, GHAZIABAD, 201007, U.P., INDIA) IS IN CONFORMITY WITH THE PROVISIONS OF SECTION 9(1) OF THE TRADE MARK ACT, 1999 AND IS ELIGIBLE FOR REGISTRATION AS A TRADEMARK.

CERTIFICATE OF REGISTRATION
Quality Management Systems

INDUCTO TECH AUTOMATION PRIVATE LIMITED
Regd. Office: H-25A, Mohan Block, Gali No. 5, West Sector, Faridkot, Delhi-110046, India
Work Address: Plot No. 74, Anand Industrial Estate, Mohan Nagar, Ghaziabad-201007, U.P., India

Equalitas Certifications Limited and its Management System(s) are certified by the Management System(s) Certification Center. This certificate is issued for the Management System(s) listed below.

ISO 9001:2008
The Management System Includes:

Manufacturing, Export and Supply of High-Frequency (HF) Heating & Electrical Control Panels

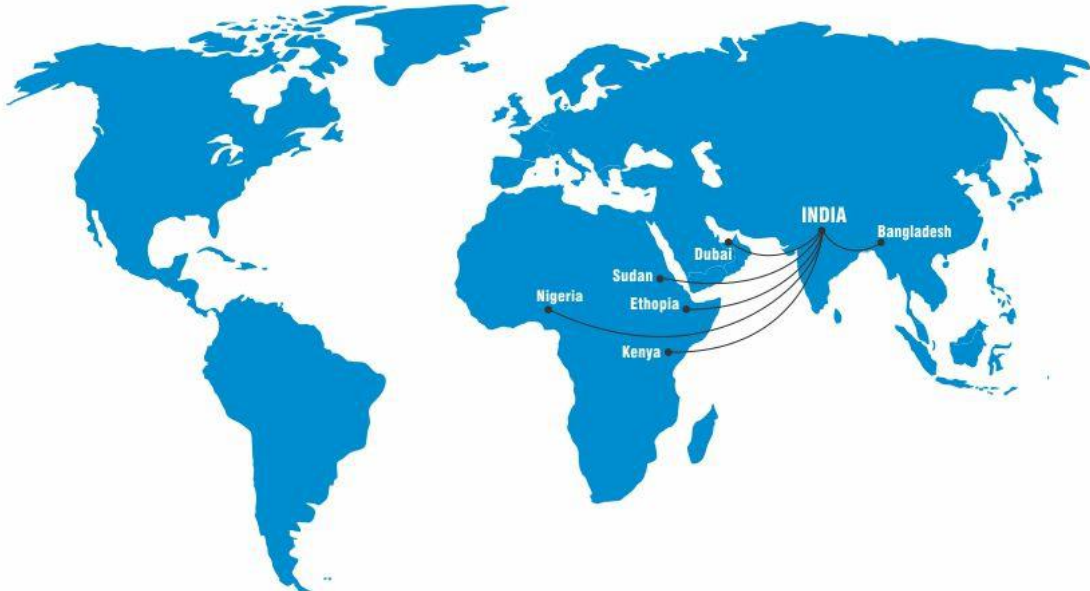
Certificate No: G-024008 Original Issue Date: 03 Mar 2010
Issue Date: 03 Mar 2014 Validity: 12 Months
2nd Audit Date: 17 Feb 2015

Equalitas Certifications Limited

Our Major Group Clients

- Group Clients in India**
- BHUSHAN GROUP
 - JINDAL GROUP
 - ZENITH BIRLA GROUP
 - SURYA ROSHNI GROUP
 - SWASTIK PIPES GROUP
 - GOODLUCK INDUSTRIES GROUP
 - NEZONE GROUP
 - PENAR INDIA GROUP
 - MOHTA GROUP
 - BANSAL GROUP
 - TOP WORTH GROUP
 - SHIWAM DHATU GROUP
 - RANA GROUP
 - KHANNA GROUP
 - SURAJ GROUP

- Group Clients Abroad**
- DOSHI GROUP KENYA
 - MANAKSIA GROUP NIGERIA
 - TIGER GROUP U.A.E.
 - NOUR GROUP SUDAN



INDUCTO TECH AUTOMATION PVT. LTD.
(ISO 9001:2008 certified company)

Address :
Plot No- 74, Anand Industrial Estate,
Mohan Nagar, Ghaziabad (U.P.) India,
Pin Code-201007.

Contacts Office :
+91-1206516321
+91-9990164100
+91-9999436243

E-mail :
info.inductotechindia@gmail.com
inductotechindia@gmail.com
marketing.inductotechindia@gmail.com

About Company

The company has taken ISO 9001:2008 and Registered under MSME Vide Regn no serving the world since 2010, situated in Mohan Nagar ,Ghaziabad, a suburb of New Delhi in NCR, with the latest Design and Production facilities under the Trade Mark "INDUCTO TECH™", supported by a strong team of qualified engineer, technicians and Commercial Experts . We are working on QUALITY MANAGEMENT SYSTEM and have SAP System Implementation.

We are working on Cost cutting concept and giving complete solution to the organisation and also implementing these solutions with the cooperation of key person of the organisation.

We are having inbuilt R&D department, where we design electronics & Embedded systems for customized applications. The company is having import/export facility, and exporting its products to couple of countries. A strong team of Engineers, Technicians and Commercial Experts constantly monitor all the processes.

The Company is running under the leadership of Mr. HARI NARAYAN GUPTA (H.N. Gupta), A qualified Engineer & Business administrative, and have a decade experience, worked on several Steel Tube Mill projects, Electronics R&D, Embedded application developments, robotics, energy monitoring & management systems, hydraulics & pneumatic automations, packaging, paper industries automation & several other high end self devolved automation systems, as technical lead for couple of years. Worked as a lead man for couple of years in steel industries, then started to serve the Nation and providing his outstanding experience to several industries.

We are hereby introducing ourselves as a Leading Complete Solution Provider (Energy Saving Equipment Like Energy Conservation Panel, LED Lights, Energy Saving Sensors, Solar Panels, Earthing) for ENERGY MANAGEMENT, Industrial automation panels (For M S Steel Pipe and S S Tube Mills, Paper Mills, sugar mills, wood industries, Cold Storage etc), High Frequency & Medium Frequency Induction Machines, Motion control systems and Drives.



We are providing Automations of following equipment's for TUBES & PIPES mill industries

- Forming and Sizing drives with electronically and digital synchronization.
- Spiral Loopers automation for high speed CR/HR/SS tube mills.
- Tube & Pipe Cutting Units PLC and CNC Controlled.
- Open Section Mills automation using digital drives and latest automation Techniques.
- Slitting Lines analogue and digital both automations as required.
- Sheet Cut-to-length Machine's automation.
- Pipe Galvanizing Plants automation, Hydrotesters, Tube and Pipe End facing Machine's automation.
- Overhead Cranes Automation and Remote controlled panels.
- Double Blade NC Cold Saw Machines for API Grade Mills, NC Cold Saw Cutting Car and NC friction saw cutting car for online tubes and pipes Burr Free cutting at high speed.
- Offline stationary cold saw cutting car machine's automation.
- Distributions and LT power sub stations.
- Wire drawing machine's automation.
- Solar Control Equipments
- Lighting Solutions

Our Product



Beckhoff Equipments Control System

HF Induction Equipments



Solid State HF Veldor



Induction Heater



Vacuum Tube Veldors



Tube Mill Control Panel



Drive Panels



Embended Based Control Panel



Power Control Powers



APFC Panel



PCC Panel MCC Panel



Custom Built Control Panels



Motion Control Panels



Therister Control Panels



Cut to Length Machine Panels



Friction Saw Machine

Siemens, ABB and Schneider, Automation Systems