## **COMPANY PROFILE**

# **ELEKTROTEKNICS**

Office Address: Plot No. D-7/9, RD No.33, Wagle Ind. Est.

Thane (W) - 400604.

**ELEKTROTEKNICS.** 

Address of manufacturing Unit: As above.

Name of firm:

**Type of concern:** Partnership

Year when Established: 1992

Name of Director / Partners:
1. Mr. Ashok R. Patil.

2. Mr. Ashish A. Patil

Qualification of partners: Mr. Ashok R.Patil.

□ Diploma in Electrical & Mechanical

engineering.

□ Diploma in operational Research for

management.

**Experience:** 

□ Worked with Naval dockyard for 2 yrs. for

weapon control.

 $\hfill \Box$  Worked with M/s Bharat Bijilee Ltd for 9 yrs in

various field of Maintenance,

- Development of new products;

Special projects etc.

□ Since 30 yrs in business for manufacturing of

various Control Panels, Automations, Test bench

Fabricated Components etc.

Mr. Ashish A Patil.

□ Diploma in Industrial Electronics.

□ B.E. in Electronics.

Person to be contacted: 1. Mr. Ashish A. Patil.

COMPANY PROFILE

#### **Products manufactured by the firm:**

- ♦♦♦ Sheet Metal fabrication for Control Panels & various application.
- ♦♦♦ Process Control Panels.
- ♦♦♦ Power Control Centre.
- ♦♦♦ Motor Control Centre.
- ♦♦♦ Semi automated / Automated Test Facility.
- ♦♦♦ Remote Tap Change Control / Marshalling Box.
- ♦ Fabrication Of OIL/Dry Type Tanks, Frames,
- ◆ Testing Equipments for Transformer and switch gear Industries

### **Developmental items:**

- ♦♦♦ Unitised substations
- ♦♦♦ Enclosures for dry type transformers for IP21 & IP23 protection.
- ♦♦♦ Frames and Tanks for Resin cast transformer
- ♦♦♦ Double Frequency &voltage genrating sets
- ♦ Screw Conveyer Panels.
- ◆ Testing Bench For A/c Coaches for Railways.
- ♦ Short circuit switches for high current required in transformer testing.

**Design and Drg. Facilities:** Available.

#### Manufacturing facilities:

• Workshop Area & Layout:

Approx. 3000Sq.ft. heavy duty RCC construction 1050

Sq. ft. semienclosed, 2000 sq. ft Semicovered.

• Material Handling facility:

2 TONS EOHC, 1.5 tons MOHC AND 2.5 LIFTING

PALLET TRUCK

• Fabrication facility: Available

• Painting facility: Available

 Source of major raw materials and components.

- 1. M/s Vashi Electricals for Siemens, finolex, CGL products.
- 2. M/s Macroma Commercial/Majum Teknocom for L&T products.
- 3. M/s T.R Steel for Steel items.
- 4. M/s Novatech Enginners for Schnider products

COMPANY PROFILE