## **LEADING MANUFACTURERS OF M.V. & L.V ELECTRICAL PANEL BOARDS**



**\***Manneeswara Textiles (P) Ltd

- **\*** Sri Gnanavel Spinning Mills (P) Ltd
- **\*** Sri Selvapathy Mills (P) Ltd
- **\*** Divakar Spinning Mills
- WMT Spinning Mills India (P) Ltd
- \* Kannappan Textiles Mills (P) Ltd
- Wenilakshmi Mills (P) Ltd

## **Corporate Office**

Aim Electrical Controls India Pvt Ltd. S.F. No: 597/1b3, Malumichampatti village, Vadaku Thottam, L & T Bypass Road, Near Foody Buddy Restaurant, Coimbatore, Tamilnadu, India - 641050

Call: 0422 4395380, 0422 4396380 98940 61800, 98947 97800, 98944 39298 E-mail: aimengineers@yahoo.co.in, aimsolars@gmail.com

- # Suresh & Co
- \* Chalks Weavings (P), Ltd
- KVP Weaves
- Sundara Mills
- Viji knitting
  - Sri Senthil Cotton Mills

- **\* Subbu Mills**
- # Jamuna Impex
- **\* Star time appears**
- Cibi Textiles Processing Division
- **\*** Anburam Knit Process
- **#** B.T.S. Knit Process



SCAN TO VIEW OUR WEBSITE



# AIM ELECTRICAL CONTROLS INDIA PRIVATE LIMITED Power Your Dreams

**ELECTRICAL 'A' GRADE CONTRACTOR, CONSULTANT, PANEL BUILDERS & ENERGY AUDITORS, UNDERTAKE ELECTRICAL** WORK ON TURNKEY BASIS

www.aimelectricalcontrols.com

www.aimecc.com

## **OUR DIRECTOR'S MESSAGE**





S.R. SENTHIL KUMAR B.E MBA P.BALAMURUGAN B.E DIRECTOR

DIRECTOR

Progress for us never been a dream, It has always been a distant reality and once one milestone is achieved there is always another one waiting to be crossed it is with that believe in the business of panel board manufacturing and electrical contracts overcoming all the challenges with the support of our efficient team we have been successful in bringing a AIM ELECTRICAL CONTROLS INDIA PVT LTD to a new milestone in a short span of a time we become a prominent name in the electrical industry the journey of aim never ending we always wish to push our company to more prosperous milestone with the immense support of our team and clients we are confident that the company will continue to scale milestone of excellence for years to come.

## COMPANY PROFILE

AIM Is always aimed to give valuable service to the customers by its quality conscious approach. AIM is set up by two dynamic entrepreneurs at Coimbatore in the year 2002. AIM provides dedicated services in the field of electrical EPC contracts, project consulting and electrical panel manufacturing. AIM's good service by its team of highly experienced and skilled professionals and engineers has enabled to get valuable customers.

AIM, holding 'A' grade contract license undertakes EPC electrical contracts in various fields of industrial and commercial sectors. It provides complete turn-key service from concept to installation. Its unparalleled expertise offers engineering, design, fabrication and installation services. The services can be as per customer's individual requirements.

With constant hard work and dedication, AIM has successfully completed projects across PAN India. Recent projects are executed at Sikkim, Himachal Pradesh, Uttarakhand, Maharashtra, Kerala, Karnataka and Tamilnadu. This has made AIM to enjoy reputation and to get valuable clients.

## We are renowned manufacturers of PCC, PMCC, MV Panels, SSB, MV/LV Distribution Panels, Busbar Trunking Box, Rising Box, APFC Panels and Control Panels.

## OUR PROJECTS

> Foundries

- > Textile Mills
- > Weaving Mills
- Garment Units
- > Dying Industries
- Education institutions









### Quality

Our process model ensures the deliverable is adhering to all quality standards before coming out of our yard.

## Commitment

Commitment to Delivery is one of the success factors of ours. We always give priority to delivery dates and task plans are set accordingly.

## Reliable Service

Our relationship with clients not just ending by delivering the end-product, but we continue to support them even after the successful delivery with world-class service!





- > Engineering Industries
- > Paper & Board Mills
- > Commercial Buildings
- > Effluent Treatment Plant

- > Wind Mills
- > Solar Power plant
- > Shopping Malls
- > Apartments





