

## About Us

**Industrial Maintenance and Engineering** is a full service electrical and mechanical repair facility. Founded in 1985, IM&E is solely owned and operated, and possesses all the equipment to deliver quality services including, **electrical, mechanical, and engineering** services.

**IM&E** is looking to add to our experience team of Mechanics, Welders, and Machinist, who can provide quality work to our existing and potential clients.

**We** strive for success and proudly serves a variety of industrial and rail industries in the Southeastern region of the United States.

## Industrial Maintenance & Engineering

Ph. 615.641.9474  
Fx. 615.641.9480

1531 J.P. Hennessey Drive  
Nashville, TN 37086

<http://ime-corp.com>



## *Mechanical Services*



The **Mechanical Services Division** provides services in repair and design such as:

- Reconditioning of AC/DC Motors, Generators, & Transformers
- Pump, Fan, & Gearbox Repairs
- Dynamometer Testing
- Diagnose and solve new equipment problems
- Hydraulic Pump & Cylinder Repairs

This Division works closely with our Electrical Repair Division to provide quality work in the mechanical areas of motor, generator and transformer repair.

## *Winding Services*

The **Electrical Repair Division** provides services such as:

- Motor Redesign and Upgrades
- Rewinding of AC/DC Motors, Generators, & Transformers
- Wind brake coils, magnets, clutch coil & relay coils
- Repair and replace leads.

The following are treatments we use in the repair process:

- Vacuum Pressure Impregnation (VPI),
- Regular Dip in Isonel Varnish and
- Rapid process (RP).



## *Machinist Services*



The **Machinist Services Division** performs welding and fabrications services such as:

- Dynamic balancing
- Fabricate shafts
- Welding
- Boring and Bushing
- Repair pump houses and impellers
- Spray bond
- CNC Mill and CNC lathe
- Manual lathe and Manual Mills
- Boring Mill

This Department uses the following methods:

- CNC Mill and CNC lathe
- Manual lathe and Manual Mills
- Boring Mill

*If you are interested in the Mechanic position,  
Email your resume to [dbennett@ime-corp.com](mailto:dbennett@ime-corp.com)*

*If you are interested in the Winding position,  
Email your resume to [dbennett@ime-corp.com](mailto:dbennett@ime-corp.com)*

*If you are interested in the Machinist positions,  
Email your resume to [dbennett@ime-corp.com](mailto:dbennett@ime-corp.com)*