



# DE-ENERGIZED MOTOR TESTING

*Predict faults before they happen and prevent costly downtime*

Interstates' de-energized motor testing service uses non-destructive methods to assess the health of your motors either directly or from the MCC.

**Why Test Motors?** Motors fail, and not all faults start as ground faults. Early identification of weaknesses can prevent unplanned, costly issues down the road. Motor circuit testing through Interstates ensures your motor's safety and dependability. We go beyond vibration, temperature, and ultrasound tests, providing instant insights into your motor's health beyond traditional go/no-go readings.

## What We Test:

All types of motors at any voltage | Spare/shelf motors | Induction | Synchronous | Single-phase | Three-phase

## What You Get

We provide a comprehensive report documenting the status of:



Stator Issues



Rotor Issues



Ground Faults



Open  
Connections



Contamination  
Issues

## ELECTRICAL PREVENTATIVE MAINTENANCE (EPM)

Motor testing is just one part of maintaining your systems for a healthy plant. Our electrical preventative maintenance program minimizes unplanned downtime, maximizes the life of your electrical equipment, and helps you communicate and schedule around planned outages. Let us give you professional input on electrical equipment repairs, investigate abnormal electrical issues, and identify safety hazards at your facility.

## READY TO GET STARTED? CONTACT US TODAY.

712.722.1662 | [EPMTeam@interstates.com](mailto:EPMTeam@interstates.com) | [www.interstates.com](http://www.interstates.com)