

More Solutions

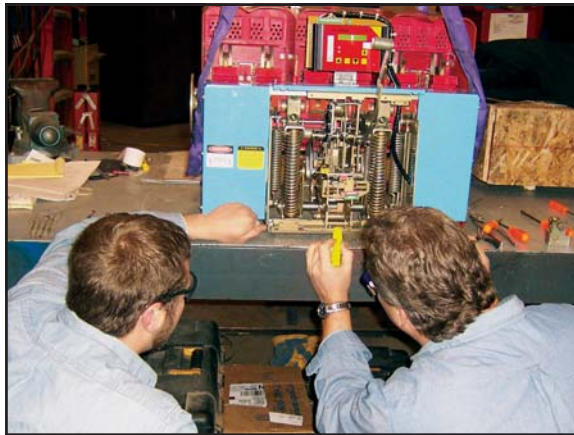
Engineering

Safety Training

Oil Processing

Transformer

**Our team shares your concerns and will solve your problems promptly**  
When you are looking for a service partner you can count on, count on **DYMAX** to do the job right.



Your switchgear is essential to the reliability of your electrical service. Circuit breakers and switching apparatus have many settings, adjustments and calibrations that must be prudently maintained and checked along with the devices' electrical integrity. At DYMAX, we are experienced with all types of switchgear.

Remember, DYMAX's quality is not expensive, it's priceless.

#### Acceptance Testing:

Insurance companies may require acceptance testing before your electrical equipment is energized. Even though a piece of electrical equipment has been tested at the manufacturer's plant, a lot can happen between there and your facility.

DYMAX, as an independent firm, understands what your new equipment is supposed to do – when the power is to flow and when it is to be interrupted. Our technicians are trained on a wide variety of brands.



#### Maintenance Testing:

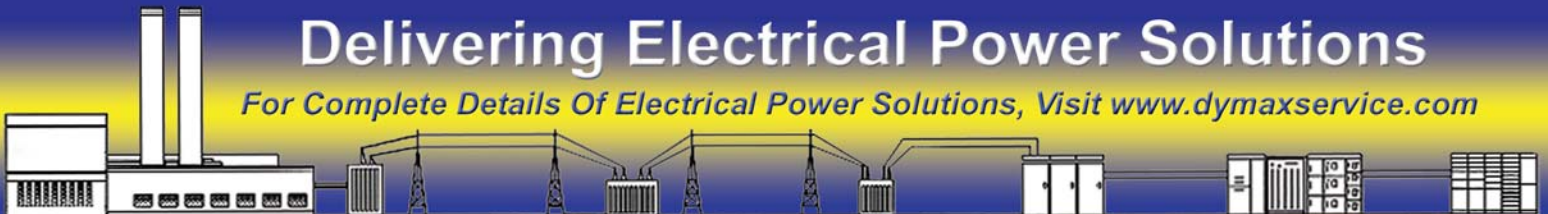
Are you putting out fires, or do you have a maintenance plan? Facilities depend on electrical power to operate properly every day. Thorough maintenance ensures the safe, reliable operation of your electrical equipment. Such regular maintenance and testing can help prevent expensive equipment failures, unexpected outages and accidents causing injury or death.

DYMAX's maintenance and testing programs follow electrical testing standards developed by NETA (International Electrical Testing Association) and recognized by the American National Standards Institute (ANSI) as an accredited standards developer.



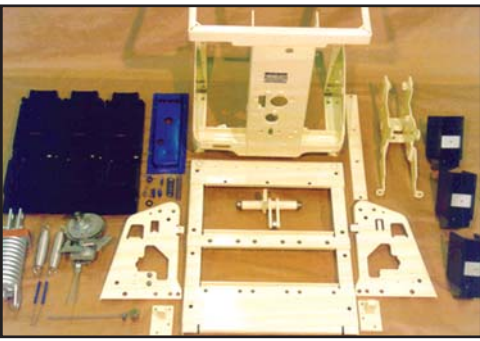
## Delivering Electrical Power Solutions

For Complete Details Of Electrical Power Solutions, Visit [www.dymaxservice.com](http://www.dymaxservice.com)



Time is money. When you compare apples to apples and bid to bid, DYMAX's people make the difference for your budget. To save time and money, choose us as your maintenance and testing partner.

Whether at your site or in our shop, DYMAX's NETA-certified technicians will ensure the reliability of your electrical equipment.



### Breaker Remanufacturing:

DYMAX can restore your existing breaker to like-new performance at a considerable savings over buying a new breaker, if one is available.

Your breaker is disassembled to its smallest components. All current-carrying parts are silver plated. The breaker frame is bead blasted, primed and painted.

DYMAX reassembles the breaker and installs a new solid state overcurrent protection device. We lubricate all moving parts with manufacturer's approved lubricant, and all current-carrying parts with contact lubricant. Then we adjust the circuit breaker per manufacturer's specifications.

The remanufactured breaker is fully inspected, and tested using manufacturers' and NETA specifications, then packaged and delivered.

Do what you do best. Hire DYMAX to do what we do best - solve power distribution problems.



### Relay Testing:

The DYMAX instrumentation department uses state-of-the-art testing equipment to verify and calibrate relays. We are experienced with General Electric, Westinghouse, ABB, Basler, Schweitzer, Beckwith and many other types of relays. We provide you with documentation of test values for performance and settings.

DYMAX technicians can service your relays whether they are responsive to voltage, reverse power, directional overcurrent, differential currents or others.

DYMAX will provide you with time tested and proven methodologies.

### High Current Testing:

Whether at your site or in our shop, DYMAX's NETA-certified technicians use state-of-the-art equipment to perform high current testing that will ensure the reliability of your small and large circuit breakers.



### Additional Switchgear Solutions

- Infrared Inspection (Thermovision)
- Retrofit to Solid State/Vacuum
- Meter & Cable Testing
- Ground System Testing
- New and Used Switchgear Sales
- Custom Switchgear Sales/Configuration
- On Site or In Shop Service

## At **DYMAX** Our Goal Is Simple, To Heighten The Reliability Of Your Power Distribution System

### **DYMAX**

4751 Mustang Circle  
St. Paul, MN 55112  
Phone: (763) 784-4040  
Fax: (763) 784-5397

### **DYMAX**

23460 Industrial Park Drive  
Farmington Hills, MI 48335  
Phone: (248) 477-6066  
Fax: (248) 477-6069

### **DYMAX**

4213 Kropf Avenue SW  
Canton, OH 44706  
Phone: (330) 484-6801  
Fax: (330) 484-6854

### **DYMAX** Engineering

4343 Concourse Dr., Suite 270  
Ann Arbor, MI 48108  
Phone: (734) 222-9951  
Fax: (734) 222-9957

## Delivering Electrical Power Solutions

For Complete Details Of Electrical Power Solutions, Visit [www.dymaxservice.com](http://www.dymaxservice.com)

