

More Solutions

Engineering

Safety Training

Switchgear

Oil Processing

## DYMAX Transformer Solutions, There's No Better Way



### Repairs:

DYMAX responds to calls when transformers leak fluid, overheat or fail to perform correctly in some other mode. We can complete several types of repairs at your site, such as leaking gaskets, leaking bushings or bushing relocation, retrofills, and load tap changer repair or upgrades.

Load tap changers account for 25 percent of all transformer failures. In substations, the single largest maintenance item relates to problems with LTCs.

Are you looking for a partner you can count on? Look to DYMAX.



### Acceptance Testing:

Acceptance testing verifies that all electrical functions of your transformer and related electrical equipment conform to specifications and assure that they will operate properly.

### Replacement:

Power transformers can fail due to age, lack of adequate maintenance or even lightning strikes. Whatever the reason, DYMAX can provide you with total transformer turnkey service.

Regardless of the location or type, be it indoor or outdoor, basement or roof, oil-filled or dry, DYMAX will engineer the design and fit of your replacement transformer. We will remove the old transformer, supply the replacement, and duplicate the electrical connections and dimensional characteristics.

DYMAX will provide you with our time tested and field proven methodologies.

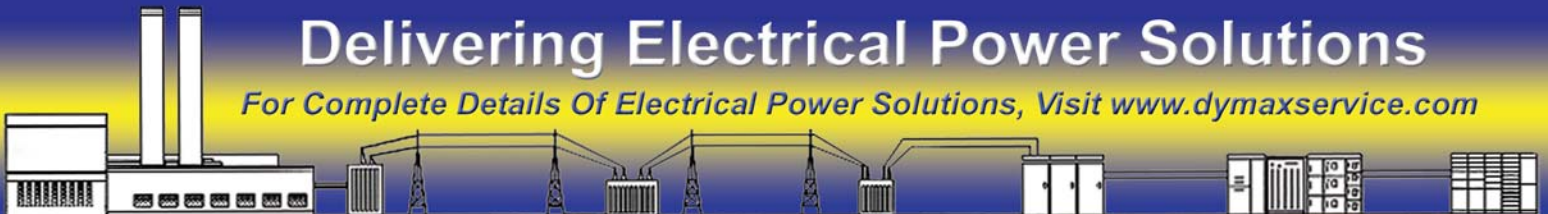


DYMAX will get your transformer back on line with the shortest possible downtime. Our highly trained engineers and technicians are available for on-site emergency service 24 hours a day, 365 days a year.

We can't prevent future blackouts or transformer failures, but through proper maintenance and testing we can, in most cases, predict or delay them.

## Delivering Electrical Power Solutions

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





### Electrical Testing:

Transformer reliability and stability are fundamental to your power delivery systems. The older a transformer gets, the higher the probability that a failure will occur. Electrical testing, along with fluid testing, can disclose potential or imminent problems.

An insulation power factor test can determine a baseline for future tests to determine the degree of insulation deterioration.

Any competent service company can tell you the condition of your equipment or system. DYMAX will tell you how to change your future for the better.

### Fluid Analytical Services:

DYMAX and transformer manufacturers recommend regular testing of transformer fluids, which provides reference points for comparison and makes possible the development of a historical trend in the fluid condition.

DYMAX has the vision to anticipate and the wisdom to achieve.



### Assembly:

DYMAX transformer specialists will assemble and pressure test your new transformer. Items that may need assembly include radiators, fans, bushings, pumps, gauges and associated electrical components.

When the infrastructure you manage is critical, you can't afford any mistakes. Contact DYMAX.

### Transformer Solutions

Doble Power Factor Testing

On Site Equipment Evaluation, Testing and Maintenance

New Transformer Assembly

Vacuum Filling and Commissioning

Oil Testing

Electrical Testing

LTC Repair

Oil Processing

New and Used Transformer Sales

Emergency Transformer Rental



### 24 Hour Emergency Response

For a problem as small as a blown fuse or as big as a failed transformer, DYMAX can get you back on line. Responding quickly to your emergency on-site service needs is our trademark.

## 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)

