



95th anniversary
— Est. 1924 —

Visit us at www.wpi.com for more information

HOW RELIABLE IS YOUR GENERATOR?



SCAN HERE TO
REQUEST SERVICE

LOADBANK SOLUTIONS

IS YOUR EMERGENCY GENERATOR READY FOR AN EXTENDED
OUTAGE?

CHECK YOUR LOAD TEST REPORT! How Long Has It Been Since You Had An Official Loadbank Test Performed On Your Emergency Generator?

Having A Loadbank Test Performed On Your Power Generation Equipment Annually Is Crucial To Ensuring Reliability, And When Combined With Regular Maintenance On Your Equipment, You Will Have The Reliability You Expect.

Since 1924, WPI has kept critical industries moving by providing leading equipment options, service and unmatched support for demanding applications. Representing the most recognized names in the field, WPI delivers reliability and expertise to maximize your uptime and opportunities.

CONTACT YOUR PRODUCT SUPPORT REP TODAY! 855-723-1050

Visit us at www.wpi.com for more information

LOADBANK SOLUTIONS

While testing your entire power system with A monthly transfer test is important, most generators are sized to operate at less than 30% of their full capacity to account for motor starting loads and occasional heavy loads, therefore operating your generator on the facility load does not test your generator's full capacity or even come close to simulating an actual outage.

Loadbank Testing Your Generator Does Not Affect Your Normal Power Operation And Can Be Performed At Any Time, So There Are No Inconvenient Brief Power Losses Like A Regular Transfer Test. With Our Equipment We Control The Load Applied And Gradually Bring The Load Up To Maintain Constant Load Levels Up To 100% Of The Capacity Of Your Generator.

**FREE
MONITORING
SERVICE
ONE YEAR!**

WPI Would Like To Offer One Year Of **Free Monitoring** Service! All That Is Required Is An Agreement To Perform A Full Load Bank Test By WPI Prior To The Installation Of The Monitoring Equipment.
Ask For Details!!!

WHY PERFORM A LOADBANK TEST ON YOUR GENERATOR?

- Reliability
- NFPA, JCAHO, DADS, Or Other Local Authority Having Jurisdiction Requirements
- Improves The Health Of The Engine
- Ensures Generator Is Completely Capable Of The Highest Possible Load Demand It May Be Required To Handle During An Outage
- Ensures Engine Is Capable Of Maintaining Adequate Temperatures And Pressure Levels During Extended Run Times During Outages
- Helps Avoid The Risk Of Wet-stacking And Cleans Out Carbon Deposits In The Engine
- Cleans Out Any Un-burned Fuel From Exhaust For Cleaner Emissions
- By Trending Data From Year To Year, Routine Load Bank Testing Helps Identify/Discover Any Problems Before A Power Failure Occurs.

Since 1955 WPI has been a leader in power generation. We have expansive knowledge and experience on what it takes to maintain your equipment at peak performance. All of our service technicians are factory trained and receive continuous education to ensure they are up to date on the latest industry procedures and requirements.

DFW – Panhandle
850 East Industrial Avenue
Fort Worth, TX 76131

Kilgore
3106 North Highway 42
Kilgore, TX 75662

Houston
12320 South Main
Houston, TX 77035

Tomball
1720 Hicks Street
Tomball, Texas 77375

Beaumont
8903 Highway 69 South
Beaumont, Texas 77640

San Antonio
1381 Wald Road
New Braunfels, TX 78132

Austin
16029 IH 35 North
Pflugerville, Texas 78660

Odessa
1101 Market Avenue
Odessa, TX 79761

Edinburg
5934 North Expressway 281
Edinburg, TX 78542

Corpus Christi
5226 Interstate I-37
Corpus Christi, TX 78407

CONTACT YOUR PRODUCT SUPPORT REP TODAY! 855-723-1050