



AUTHORIZED DISTRIBUTOR FOR:



A Rolls-Royce  
solution

Proven technology.

**RELIABLE & READY.**



# POWER YOU CAN TRUST



## MEETING THE DEMAND

- // Mission-critical service provider
- // 24/7/365 On-site service availability
- // Specialized tools & equipment
- // Customer-first approach
- // Exemplary customer care

## MARKET SEGMENTS

- // Telecommunications
- // Data centers
- // Hospitals & healthcare facilities
- // Multiuse office buildings
- // Residential towers
- // Government/military facilities
- // Marine applications

## FEATURES & BENEFITS

- // 50 Hz & 60 Hz models
- // Cutting-edge emissions technology
- // Advanced monitoring & communications technology
- // Single-source supply of all power generation needs
- // UL2200 listing available on most models
- // Proven reliability & durability
- // Low maintenance costs
- // Digital engine & generator controls for superior performance & rapid response time
- // Full scope of accessories, including fuel tanks, mobile units & enclosures
- // Unit to unit paralleling
- // IBC seismic certification & OSHPD approval available

## GENERATORS & ACCESSORIES

- // Diesel-powered 30 kW–3,250 kW
- // Gas-powered 30 kW–400 kW
- // Continuous natural gas power systems 128–1930 kW
- // Paralleling switchgear & digital master control systems
- // Demand response & load management programs
- // Quick connect/docking stations
- // Load banks

# Dependable Power: Every Time, Everywhere.

In today's world, loss of power can have disastrous effects. Even a moment's gap in power delivery can lead to loss of data, productivity, or unfortunately, loss of life.

**mtu** power generating systems provide the kind of performance and reliability your business needs. Their standards are high because they know that the success of your business relies on off-site power, which keeps projects moving forward, on deadline.

When used for prime power, **mtu** systems are scalable to fit a wide range of applications. Their power generation systems can deliver the strength and stability required for sensitive computer networks, hospitals, and healthcare facilities, while accommodating the high-transient loads of air conditioners, compressors, and other vital equipment.

Though applications and locations vary, the need for reliable power

is constant. **mtu** offers cutting-edge emissions technology, low maintenance costs, and during utility failure, **mtu** systems can keep power flowing seamlessly in standby use.

The **mtu** name may be new to you, but behind the name is a global organization with more than 100 years of innovative engine manufacturing, and 60 years in power generation packaging. Industry legends and MTU customers, Maybach, Daimler-Benz, Detroit Diesel, and Katolight, are valued partners who helped to build the company's reputation for expertise in the industry through their testimony and satisfaction in **mtu** products.

## **A PARTNER YOU CAN TRUST**

Since 1946, Western Branch Diesel's unwavering commitment to customer

satisfaction has shaped our reputation as an expert service provider and business partner. Beginning with a small waterfront shop in Portsmouth, Virginia, today we operate 12 branches strategically located throughout Virginia, West Virginia, North Carolina, South Carolina, Ohio, and Kentucky, employing more than 300 team members and over 150 technicians.

At Western Branch Diesel, we take great pride in providing mission-critical service in the most demanding markets. Our size and breadth of products and services enable us to focus on our customers' individual needs, and provide the most cost-effective and comprehensive solutions. We're big enough to serve our customers well—yet small enough to know them individually and personally.

## **ACCESSORIES**

- // Enclosures
  - Weatherproof
  - Sound attenuated
- // Fuel tanks
- // Skid base

## **FUEL CONDITIONING**

- // Complete oil, fuel, and coolant analysis capabilities
- // Regulation standards control checks

## **TRANSFER SWITCHES**

- // Automatic transfer switches
  - 30-4,000 amps
- // Digital and solid state control
- // Non-Automatic/manual
- // Bypass isolation
- // Open/closed/delayed transition
- // Remote communications/reporting
- // Switch gear
- // Generator paralleling
- // Synchronizing
- // Utility paralleling
- // Peak shaving
- // Cogeneration

## **GENERATOR MAINTENANCE**

- // Qualified service technicians & electrical specialists (generator, ATS, switchgear)
- // 24/7/365 customer service
- // On-site load bank testing
- // Service & repair of all engine manufacturers
- // Maintenance contracts
- // Generator, ATS's, and switchgear
- // Parts availability for all manufacturer's products
- // Fuel delivery
- // Tank polishing



**WESTERN BRANCH DIESEL**

**24 Hour Emergency Service** – 844-369-3726

**Portsmouth, VA** – 757-673-7000  
3504 Shipwright Street, Portsmouth, VA 23703

**Manassas, VA** – 703-369-5005  
12011 Balls Ford Road, Manassas, VA 20109

**Richmond, VA** – 804-550-2816  
10194 Kings Acres Road, Ashland, VA 23005

**Roanoke, VA** – 540-362-1608  
4546 Thirlane Road NW, Roanoke, VA 24019

**Beaufort, NC** – 252-504-2185  
400 Sensation Weigh, Beaufort, NC 28516

**Charlotte, NC** – 980-217-2716  
2011 Cross Beam Drive, Charlotte, NC 28217

**Wilmington, NC** – 910-685-7590  
2011 Corporate Drive, Wilmington, NC 28405

**Canton, OH** – 330-454-8800  
1616 Metric Avenue SW, Canton, OH 44706

**St. Clairsville, OH** – 740-695-6301  
67755 Friends Church Road, St. Clairsville, OH 43950

**South Charleston, WV** – 304-744-1511  
3100 MacCorkle Avenue SW, South Charleston, WV 25303

**Lost Creek, KY** – 606-666-4981  
14710 Highway 15 South, Lost Creek, KY 41348

**wbdiesel.com**

*An Indel Power Group Company*

YOUR PARTNER FOR

