### **Customer Testimonials:**

"I have had many jobs done by you guys over the years and they have all been done great and a fun bunch of guys there, too."

- Steve H.

"Good people and great prices. They'll steer you in the right direction every time."

- Kevin L.

"Had the engine in my pickup rebuilt by MBR have been really happy with their work. I would highly recommend them."

- Rodney B.

## **Contact Information:**

724.525.0498

395 N Miller Rd., Dayton, PA 16222

www.mbrrepair.com

MBR Repair, LLC
www.facebook.com/mbrrepair



# LIGHT AND HEAVY DUTY DIESEL REPAIR, SERVICE, AND INSPECTIONS

Working hard for the hard working!





# **About Company**

Locally owned, we pride ourselves on providing topnotch vehicle repair and maintenance, specializing in light and heavy duty diesel, trailers, and equipment. We are the trusted source for many local owner/operators, townships, and fire departments and proud to support our community. As owner/operators ourselves for over 30 years, we understand time is of the essence and get you back on the road quickly.

Why Choose Us?

- Proven Expertise
- Fast Turnaround
- Affordable Rates

## **Our Services:**

#### Road Service

We offer road service and will come to you. Our mobile unit can assist in repairs of light and heavy duty vehicles, trailers, and even construction/agricultural equipment.

### • Maintenance/Repairs

Our experienced team of technicians take pride in both repairs and preventative maintenance of your vehicle and trailers.

#### PA State Inspections

We are a certified PA State Inspection station for both light AND heavy duty, including trailers, and can get you in quickly.

#### Computer Diagnostics

We specialize in computer diagnostics, saving you time and money. Our state-of-the-art technology includes all major brands of engines, even for construction/agriculture!

#### Performance

We have custom built engines, transmissions, suspension, and other vehicle components to maximize performance both on and off the raod.

#### Ask us for a quote today!