



Company Details

B & B Enterprises

1846 Fairview Road
P O Box 156
Coalfield, TN 37719
Phone: 865-435-6151
Toll Free: 800-255-7968
Fax: 865-435-6172
www.callbb.com

Profile

TorTrans LP, d.b.a. B&B Enterprises is a heavy equipment and components repair and parts company. B&B has been serving heavy earthmoving and industrial equipment operators since 1982 with superior diagnostic specialists and technicians. Owned and operated by Douglas W. Brooks on property that has been in the Brooks family since 1919, B&B is proud to offer clients over 25 years of industrial marketplace knowledge and credibility. Brooks began the business in 1982 after working in the coal mining industry for several years.

B&B has completed over 9,800 jobs for customers now numbering more than 1500 which are located throughout the United States as well as overseas. The repair facility and warehouse are 40 miles northwest of Knoxville, TN just off State Highway 62, in **HubZone** certified Morgan County, Tennessee.

Capability and Services

Transmissions, Torques, Piston Pumps & Motors, Hydrostatic Drives, Cast Iron & Aluminum Repair & Dyno Testing for Power-Shift & Hydrostatic Transmissions

B&B specializes in axial piston pump and motor remanufacturing and testing. We also specialize in power-shift transmission and torque converter remanufacturing and offer state of the art testing. Remanufactured components are inexpensive and can keep machines running for our customers at a low cost replacement rate. With our three dyno-test stands we can fully test small axial piston and gear pumps up to some of the largest power-shift transmissions in the industry. We have tailored our component exchange program to fit any customer need. B&B can remanufacture custom units and store until needed for no charge and limit the downtime for any situation that arises.

In addition to our repair and testing facilities *B&B* specializes in flat and concave/convex lapping systems. Superior lapping techniques, developed by *B&B*, ensures precision and accurately machined parts by using optical light technology for quality control with any flat lapped surfaces.

Complementing our repair and test facility we operate a full service in house machining shop. With custom spray welding using nickel chrome molly, zinc, aluminum, titanium carbide spray-welding and many other combinations. This method provides superior carbon coatings when needed over softer, less thermal and electrical conductive carbon metals.

Our Experience: *The following represents a partial listing of current/recent clients.*

- Oak Ridge Associated Universities ▪ Phillips & Jordan ▪ Hurberries ▪ Heavy-Quip ▪ Thompson-Cat ▪ Yancey-Cat ▪ Whaley & Sons ▪

NAICS CODES: 333512, 811310, 532412, 541380 / SIC CODES: 7699, 3531, 3542