

**The Antigo Construction Family of Companies** manufactures Badger Breakers (high-production concrete pavement breakers) and operates them as a specialty subcontractor on construction projects across the USA and worldwide. The manufacturing facility and corporate headquarters are located in Antigo, Wisconsin. Antigo is a small (40 employees), family-owned business that has grown over 40 years to be the worldwide leader for concrete pavement breaker manufacturing and operating. Learn more about us and what we do at [www.antigoconstruction.com](http://www.antigoconstruction.com).

Antigo Construction, Inc. is seeking a **Heavy Equipment Operator** who will be excited to join a small business and be part of a team dedicated to being the best at what it does every day.

**Qualifications & Requirements:**

- Heavy equipment operation and maintenance experience preferred
- CDL driver preferred, but not required
- Diesel engine and electro-hydraulic systems experience a plus
- On-the-job training option for good candidates with less experience
- Travel to project sites across the United States
- Willing to work long hours when project schedules require it, typical shift is 12 hours
- Work safely by always being alert and cautious
- Ability to work independently and with others
- Current member of Operating Engineers Local 139 union (Wisconsin), or willing to join

**Wage & Benefits:**

- Operating Engineers union wage rate (base rate is \$44.77/hour)
- Operating Engineers union benefits package (health, pension, etc.)
- Overtime pay after 8 hours/day and on weekends
- Paid travel & lodging, company pickup
- Continuing education reimbursement, wellness incentive, safety award, phone reimbursement

**Apply:**

Apply in-person at **Antigo Construction, Inc.**, 2520 Clermont St, Antigo, WI 54409, or call 715-627-2222 or email [apply@antigoconstruction.com](mailto:apply@antigoconstruction.com) to request an Employment Application.

*Antigo Construction, Inc. is an Equal Opportunity Employer  
Minority and female candidates are encouraged to apply*