Tractive Power Corp.

TP-Series of simply designed spotter locomotives

**WHAT**

- Available in 3 sizes!
- Purpose-built industrial spotter locomotives
- Proven, simple, and easy-to-use design
- Customizible to fit your specific needs
- Low life cycle costs and high reliability
- Easy maintenance

**WHO**

- Built to Last +30 Years

**WHERE**

- Located in Baton Rouge, LA
- Serving North America and beyond

**WHY**

- Designed for industrial spotter applications
- Built to last and be easy to maintain
- Cost-effective compared to diesel engines
- Low life cycle costs

**Note**: Price of diesel fuel is estimated at $3.78 USD per US Gallon. Off-road pricing is not published by the US Energy Information Administration.

**HOW**

- Designed with the customers in mind
- Simple Excitation Operating Control (not a Genset)
- Purpose built industrial spotter locomotives
- Available in 3 sizes!

**Features**

- Tier 4 Final Industrial Engines
- Designed specifically for industrial applications
- Reliable, proven technology
- Simple Excitation Operating Control

**Key Differences**

- The Tractive Power Corp. TP-Series offers simplicity and ease of operation, with a focus on maintenance and performance.

**WHAT**

- Available in 3 sizes!
- Purpose-built industrial spotter locomotives
- Proven, simple, and easy-to-use design
- Customizable to fit your specific needs
- Low life cycle costs and high reliability
- Easy maintenance

**WHO**

- Built to Last +30 Years

**WHERE**

- Located in Baton Rouge, LA
- Serving North America and beyond

**WHY**

- Designed for industrial spotter applications
- Built to last and be easy to maintain
- Cost-effective compared to diesel engines
- Low life cycle costs

**HOW**

- Designed with the customers in mind
- Simple Excitation Operating Control (not a Genset)
- Purpose built industrial spotter locomotives
- Available in 3 sizes!

**Features**

- Tier 4 Final Industrial Engines
- Designed specifically for industrial applications
- Reliable, proven technology
- Simple Excitation Operating Control

**Key Differences**

- The Tractive Power Corp. TP-Series offers simplicity and ease of operation, with a focus on maintenance and performance.

**Questions & Answers**

- **Q: What makes the Tractive Power Corp. TP-Series unique?**
  - A: The TP-Series is unique due to its simplicity, ease of operation, and maintenance-friendly design. It is built for industrial applications, ensuring reliability and cost-effectiveness.

- **Q: How can I customize a TP-Series locomotive?**
  - A: Customization options are available based on your specific needs. Contact Tractive Power Corp. for more details.

- **Q: What is the power output of the TP-Series models?**
  - A: The power output varies by model. Check the specific details for each model on our website or contact us for more information.

**Testimonials**

- **General Manager - P&H, Ltd.**
  - “Our initial TP56 has been in operation for over 4 years and we have been impressed with the overall performance & reliability. "

- **Dustin Stewart**
  - “...maintenance is less than $5K USD! P&H is very satisfied with the overall performance and reliability."