



Since 1970

*Transferring power to your engine.*

# POWER INDUSTRIES

Near Municipal Workshop,  
Aji Vasahat, Bhavnagar Road,  
Rajkot - 360 003. Gujarat - INDIA.  
Tel: +91-281-2387871 -72  
Fax: +91-281-2389211  
Mob: +91-8980800692  
Web: [www.powerinds.com](http://www.powerinds.com)  
E-mail: [Info@powerinds.com](mailto:Info@powerinds.com)

# POWER INDUSTRIES



Since 1970

- **Vision:**

To Reach 2,00,000 nos. Production Capacity per Month by the Year 2025.

- **Core Purpose:**

‘To commit the timely delivery of quality products’

- **Core Values:**

1. Customer Satisfaction
2. Commitment
3. Quality
4. Continuous Improvement
5. Co ordination

# POWER INDUSTRIES



Since 1970

- **Quality Policy:**

We are committed to achieve total customer satisfaction by supplying superior quality product on time and continually improving the effectiveness of quality management system.

# POWER INDUSTRIES



Since 1970



[www.powerinds.com](http://www.powerinds.com)

# POWER INDUSTRIES



Since 1970



UNIT-2

[www.powerinds.com](http://www.powerinds.com)

# POWER INDUSTRIES

## About us



Since 1970

- Established in 1970, Power Industries is the leading manufacturer of Connecting Rods in India for the automotive industry. Power Industries has grown steadily to become a leading Connecting rods supplier to OEMs & OESs operating in India & Exports. With design, development and manufacturing capability that matches global standards in quality and safety, Power Industries is capable of providing full connecting rods technology from concept to completion.
- We have the best & modern facilities at our Units with 100+ manpower strength. Our Esteemed Clients are spread across the world, Viz, Germany, Poland, Italy, Russia, Turkey, UK, USA, Australia, UAE, Hong Kong, and Brazil.

# POWER INDUSTRIES



Since 1970

## Timelines

### • 1970's

**1971** Inception of Company

**1974** New Product Range Develop – Crank Shaft

**1975** Expand and Shifted to new location with sophisticated infrastructure

**1989** Installation of additional Lathe Machine & Drilling Machine

**1997** Develop more infrastructures to enhance production capacity

**1999** Listed as approved vendor by Kirloskar Oil Engine Ltd.

### • 2000's

**2001** Started Export & Entered in European Market

**2002** Listed as approved vendor by International Tractor Ltd. (Sonalika Tractor)

**2003** Installed **Fractured Rod Machine**

**2005** Obtained ISO: 9001-2000 accreditation certificate

**2009** Started Export to other Countries like US, UK, Australia, U.A.E. etc.

### • 2010's

**2010** Installed VMC Machine for more accuracy & productivity

**2011** Added Modern CMM for Product Development

**2012** Added SPM & CNC Machines for quality improvisation

**2013** Initiated for major expansion to raise production capacity

# POWER INDUSTRIES



Since 1970

<b>Manufacturing Unit</b>	Power Industries	
<b>Address</b>	Near Municipal Workshop, Aji Vasahat, Bhavnagar Road, Rajkot - 360003. Gujarat - INDIA	
<b>Telephone No.</b>	+91-0281-2387871 -72	
<b>Registration Details</b>	Tin ST No.	AACFP5964GST001
	Tin No.	24091100169
	CST No.	24591100169
	ESI No.	37000024430000600
	MSME No.	24-009-12-02396
	PAN No.	AACFP5964G
	GST No.	24AACFP5964G1Z6
	Range	4
	Division	1
	Comm. Rate	Rajkot

# POWER INDUSTRIES



Since 1970

**Bank:** HDFC Bank Rajkot

**E-mail:** info@powerinds.com

**Chief Executive Officer:** Mr. Dishit Vijay Dhami

**Experience:** Technical & Administrative experience in manufacturing of critical components since last 40+ years.

**Plant Area:** 37600 Sq. Ft

**Company Type:** Partnership

**Direct Employees (in works):** 100+

**Indirect Employees:** 15

**Annual Turnover:** INR 18 Crore (USD 2.4 Million)

[www.powerinds.com](http://www.powerinds.com)

# POWER INDUSTRIES



Since 1970

<b>Production Line:</b>	Forging – Connecting Rods
<b>Range of Products:</b>	Connecting Rods, Crankshafts & Eccentric Shafts
<b>Production Capacity:</b>	40000 Nos / Month
<b>Production Spare Capacity:</b>	25000 Nos/ Month
<b>Raw Material Used:</b>	EN8D/CK45, 37Mn2, 42CrMo4, C-70, 20MnCr5
<b>Work Shifts:</b>	Two Shifts
<b>Weekly Off:</b>	Wednesday
<b>Certification:</b>	ISO 9001:2015 – Quality Management System

# POWER INDUSTRIES



Since 1970

## About us

- Established in 1971, at Rajkot – Gujarat (India)
- An ISO 9001 Certified Company
- Extensive range of quality connecting rods
- Ethical Business Practices
- India's leading integrated producers of connecting rods.

# POWER INDUSTRIES

## Quality Certification



Since 1970



## CERTIFICATE

Management system as per  
**ISO 9001 : 2015**

The Certification Body TÜV INDIA hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

**POWER INDUSTRIES**  
Near Municipal Workshop,  
Aji Vasahat, Bhavnagar Road,  
Rajkot - 360 003, Gujarat,  
India



operates a management system in accordance with the requirements of ISO 9001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope -

**Manufacture and Supply of Connecting Rods & Cranks Shafts for Automobile and Diesel Engine Applications and Supply of Cylinder Liner.**

Certificate Registration No. **QM 02 00995**  
Audit Report No. **Q 7450/2016**

Valid from **30.08.2021**  
Valid until **13.09.2024**  
Initial certification **10.09.2007**

Certification Body  
at TÜV INDIA PVT. LTD.

Mumbai, **30.08.2021**

TUV India Pvt. Ltd., 801, Raheja Plaza – 1, L.B.S. Marg, Ghatkopar (W), Mumbai - 400 086, India [cert.helpdesk@tuvindia.co.in](mailto:cert.helpdesk@tuvindia.co.in)





Since 1970

# POWER INDUSTRIES

## Production Facilities

- Lathe Machines
- Milling Machines
- Press Machines
- Boring Machines
- Honing Machines
- Gun Drill
- Rotary table Milling
- Duplex Cutting



# POWER INDUSTRIES



Since 1970

## Production Facilities

- Drilling Machines
- Batch Grinder
- VMC Machines
- SPM Machines
- Broaching Machine
- **Fracturing Machine**



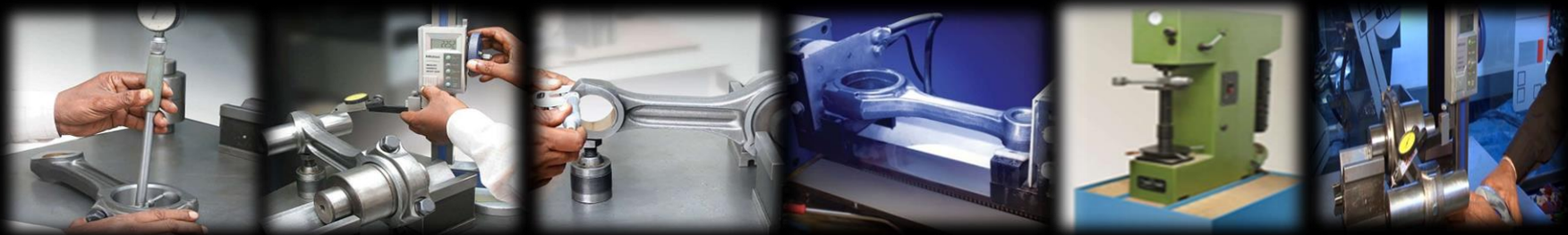
# POWER INDUSTRIES



Since 1970

## Inspection Facilities

- Coordinate Measuring Machine (CMM)
- Rockwell Hardness Tester
- Magnetic Crack Detector M/c ( Magnaflux )
- Micrometers
- Vernier Calipers
- Bore Gauges
- Air Gauges
- Mitutoyo Roughness Tester



# POWER INDUSTRIES



Since 1970

## Application For **EARTH MOVERS**



# POWER INDUSTRIES



Since 1970

## Application For **TRACTORS**



connecting  
the power

SUITABLE *for*

- Perkins
- Deutz
- Escort
- UTB (Romania)
- John Deere
- Ford
- Fiat
- Steyr
- Zetor



# POWER INDUSTRIES



Since 1970

## Application For Buses & Trucks

SUITABLE *for*

- Mercedes Benz
- Volvo
- Hino
- Leyland
- Renault

**connecting  
the power**



# POWER INDUSTRIES



Since 1970

## Application For Light Commercial VEHICLES



SUITABLE *for*

- Audi
- Mercedes Benz
- Toyota
- Fiat
- Nissan
- Honda
- Peugeot
- Mitsubishi
- Kia

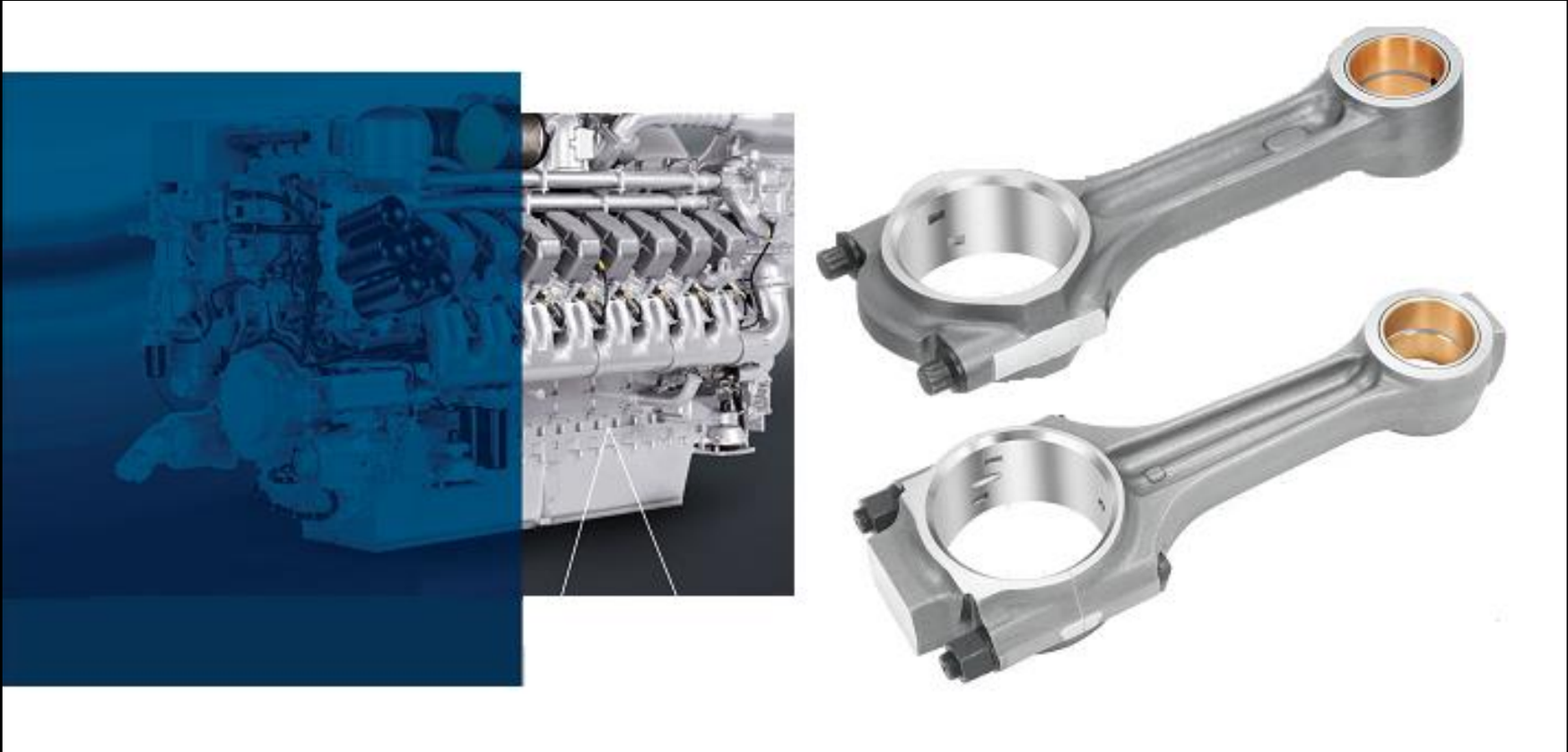


# POWER INDUSTRIES



Since 1970

## Application For Industrial & Marine ENGINES



# POWER INDUSTRIES



Since 1970

## Application For Pump & Compressors



# POWER INDUSTRIES



Since 1970

## Strengths

- Our commitment to quality, Having machining of high accuracy with ultimate inspection facility.
- Hi-tech machine shop consisting VMCs and SPMs
- Highly experienced and qualified manpower to produce & deliver best quality parts to customer since more than 50 Years.
- State of the art infrastructure equipped with standard room, C.M.M. machine and other latest machinery (Like Fracture split(Crack) Machine) to support machine shop comprehensively.
- We adjust and adapt to the changing needs of our customers and remain dedicated in our efforts to serve them to the best of our ability.

# Our Latest Expansion



Since 1970

*Transferring power to your engine.*

5 Decades ago, Power Industries started its journey by manufacturing 2 Cylinders crankshafts. Soon, the company also started manufacturing connecting rods. With state of art facilities and expertise of almost 50 years, Power became among the 'top-valued' supplier for several OEMs. Apart from the previously existing items in its portfolio, Power Industries is very proud to announce its latest expansion into the shaft segment (Eccentric / Straight).

# Eccentric Shafts



Since 1970

*Transferring power to your engine.*

## ***Product Description:***

Eccentric Shaft are used in various applications related to the agricultural industry. We are proud to serve makers of motors and pumps with our expertise in precision manufacturing.

## ***Technology Used in Manufacturing:***

- Forging
- ISO Thermal
- Turning
- Slotting / Spline
- Hardening
- Grinding
- Mounting



# Straight Shaft



Since 1970

*Transferring power to your engine.*

## **Product Description:**

Straight Shafts are one of the important elements in any rotating equipment. It enables the power to pass from one component to another. These shafts are used specifically in induction motor.

## **Technology Used in Manufacturing:**

- Round Bar Cutting
- Turning
- Threading
- Grinding
- Milling (Capsule, Keyway)



# POWER INDUSTRIES



Since 1970

## Our Clients

We have gained the faith & dependability of our customer as they are satisfied by our supply of quality Connecting Rods.

We are catering our products to many reputed Domestic & International OEMS along with Aftermarket customer too.

# GLOBAL PRESENCE



Since 1970

*Transferring power to your engine.*



- Satisfied Customers across the world

# POWER INDUSTRIES



Since 1970

## Contact Us

Near Municipal Workshop,  
Aji Vasahat, Bhavnagar Road,  
Rajkot - 360 003. Gujarat - INDIA.  
Tel: +91-281-2387871 -72  
Fax: +91-281-2389211  
Mob: +91-8980800692  
Web: [www.powerinds.com](http://www.powerinds.com)  
E-mail: [Info@powerinds.com](mailto:Info@powerinds.com)

Sales: [jay@powerinds.com](mailto:jay@powerinds.com)  
Phone: (+91) 8980800692

CEO: [ddhami@powerinds.com](mailto:ddhami@powerinds.com)  
Phone: (+91) 9099912243

Finance: [accounts@powerinds.com](mailto:accounts@powerinds.com)

# POWER INDUSTRIES



Since 1970

*THANK YOU !*