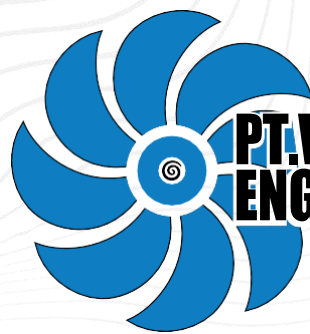




# COMPANY PROFILE



**PT. VELOCITY POWER  
ENGINEERING**


**Rotating & “  
Reverse  
Engineering  
Solution**

Operational Office:

Jl. Lap. Tembak, Blok H-4 Dusun Pesisir  
Sumberanyar, Kec. Paiton, Kab. Probolinggo,  
Provinsi Jawa Timur

Workshop

Jl. BKKBN No. 20 RT 002 RW 008, Kelurahan Mustika  
Jaya, Kecamatan Mustika Jaya Bekasi, Kota Bekasi,  
Provinsi Jawa Barat, Kode Pos: 17158



# PT.VELOCITY POWER ENGINEERING

## About Us

PT. Velocity Power Engineering is a company dedicated to delivering high-quality rotating and reverse engineering services. Established in 2025, our mission is to enhance industrial efficiency and technological advancements through innovative engineering solutions. Located in Paiton, Probolinggo, East Java, we serve various industrial sectors with precision, reliability, and commitment to excellence.

Our expertise lies in the refurbishment, repair, and enhancement of rotating equipment and spare parts. By leveraging cutting-edge technology and a team of experienced professionals, we provide comprehensive engineering services tailored to meet our clients' unique needs. Our goal is to be at the forefront of engineering innovation, ensuring operational excellence and cost-effective solutions for industries worldwide.

At PT. Velocity Power Engineering, we uphold the highest standards of ethics, compliance, and customer satisfaction. We strive to create long-term partnerships with our clients, offering solutions that drive growth and success in an increasingly competitive industrial landscape.



## Our Vision

To become a leading company in reverse engineering, recognized for innovation, reliability, and significant contributions to technological advancements and industrial efficiency. We aim to set new standards in engineering excellence, offering state-of-the-art solutions that empower businesses to optimize their operations and achieve sustainable growth.



## Our Mission

1. **Providing Innovative Solutions:** Develop and offer cutting-edge reverse engineering solutions tailored to meet the specific needs of clients across various industries.
2. **Ensuring Quality and Accuracy:** Execute every reverse engineering project with high precision and accuracy in compliance with international standards.
3. **Supporting Product Development:** Assist clients in understanding, analyzing, and improving their products through comprehensive reverse engineering services.
4. **Enhancing Technological Competence:** Continuously improve technical expertise and knowledge through ongoing training and research in reverse engineering.
5. **Maintaining Ethics and Compliance:** Conduct all projects with the highest integrity, adhering to applicable laws and regulations while respecting intellectual property rights.
6. **Building Strong Partnerships:** Foster long-term relationships with clients and partners through transparent communication, responsive service, and a commitment to mutual success.

Our vision and mission serve as the foundation of our business, ensuring that we consistently deliver top-tier engineering solutions that contribute to technological progress and industrial efficiency.

# Our Services

At PT. Velocity Power Engineering, we offer a comprehensive range of engineering services designed to support industrial efficiency and operational excellence. Our expertise in rotating and reverse engineering ensures that businesses can maximize the performance and lifespan of their critical machinery. With a commitment to quality, innovation, and precision, we deliver tailored solutions that meet the evolving needs of various industries. Below is a detailed overview of our core services:

## 1. Rotating Service



We specialize in the maintenance, repair, and refurbishment of rotating equipment such as turbines, compressors, and pumps, ensuring optimal performance and longevity. Our team of experts conducts thorough diagnostics, balancing, and alignment to maximize efficiency and prevent unexpected downtime.

## 2. Spare Part Supply

We provide high-quality spare parts tailored to meet industry specifications, ensuring compatibility and efficiency in operations. We source and manufacture critical components to support uninterrupted industrial processes.





### 3. Refurbishment



Our refurbishment services restore worn-out or outdated equipment, extending its service life and improving efficiency. We apply advanced techniques to revamp components, ensuring they meet or exceed original performance standards.

### 4. Measurements

Precision measurement services using advanced technology to ensure components meet required specifications. We offer laser scanning, 3D modeling, and dimensional analysis to support accurate reverse engineering projects.

### 5. Consultant Engineering

Expert engineering consultation to assist businesses in optimizing their equipment and improving operational performance. Our consultants provide in-depth analysis, troubleshooting, and recommendations to enhance reliability and productivity.

### 6. Plant Inspection

Comprehensive plant inspection services to assess equipment conditions, identify potential issues, and recommend corrective actions. We conduct vibration analysis, thermographic inspections, and failure assessments to maintain plant safety and efficiency.

# Corporate Values



## Innovation

We foster a culture of continuous improvement and technological advancement to provide cutting-edge engineering solutions. By investing in research and development, we stay ahead of industry trends, enabling us to deliver innovative and efficient services that optimize operational performance.



## Integrity

We uphold the highest ethical standards in every aspect of our business. Transparency, honesty, and accountability are at the core of our operations, ensuring that we build long-lasting relationships based on trust with our clients, partners, and stakeholders.



## Customer Focus

We place our clients at the center of everything we do. By actively listening to their needs and challenges, we create customized solutions that address their unique requirements. Our responsive customer service and commitment to excellence ensure long-term partnerships built on satisfaction and reliability.



## Excellence

We are committed to delivering world-class engineering services through rigorous quality control, precision workmanship, and adherence to international industry standards. Our dedication to excellence ensures the reliability, safety, and efficiency of every project we undertake.

# Turbine Power Plant Services



PT. Velocity Power Engineering specializes in providing advanced engineering solutions for Turbine Power Plants. Our expertise in rotating and reverse engineering enables us to optimize turbine performance, enhance efficiency, and extend the lifespan of critical power generation equipment. We understand the complexities of turbine systems and offer a range of tailored services to ensure smooth operation and minimal downtime.

## Our Turbine Power Plant Services:

- **Turbine Overhaul & Maintenance:** Comprehensive inspection, repair, and maintenance services to maximize efficiency and reliability of turbines.
- **Rotor Balancing & Alignment:** Precision rotor balancing and alignment to reduce vibrations, improve performance, and enhance longevity.
- **Component Reverse Engineering:** Re-engineering of turbine components for performance enhancement and cost-effective replacement solutions.
- **Performance Optimization:** Advanced diagnostics and engineering techniques to enhance turbine efficiency and power output.
- **Failure Analysis & Troubleshooting:** In-depth root cause analysis and corrective actions to prevent breakdowns and operational disruptions.
- **On-Site Support & Emergency Repairs:** Rapid-response teams for on-site assessments, troubleshooting, and emergency repair services.

## Why Our Turbine Power Plant Services Stand Out:

- **Expertise in Power Generation Equipment:** Our team has extensive experience in turbine maintenance, repair, and engineering.
- **Cutting-Edge Technology:** We use the latest tools, software, and methodologies for precise diagnostics and performance enhancements.
- **Cost-Effective Solutions:** Our reverse engineering approach helps clients save costs by refurbishing and optimizing existing components instead of expensive replacements.
- **Reliability & Efficiency:** We ensure that turbines operate at peak efficiency, reducing operational costs and increasing power output.

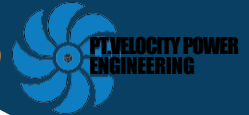


# Why Choose PT. Velocity Power Engineering?

At PT. Velocity Power Engineering, we take pride in our ability to deliver exceptional engineering solutions that set us apart from the competition. Our dedication to innovation, quality, and customer satisfaction ensures that we provide the best possible services to meet your industrial needs.

## Our Strengths and Competitive Edge

- 1 Highly Skilled and Experienced Team:** Our engineers and technicians possess extensive expertise in rotating equipment, reverse engineering, and industrial maintenance, ensuring top-tier service quality.
- 2 Cutting-Edge Technology:** We utilize advanced engineering tools, software, and equipment to enhance precision, efficiency, and reliability in all our projects.
- 3 Comprehensive Service Offering:** From inspection and diagnostics to refurbishment and optimization, we provide end-to-end solutions tailored to each client's specific requirements.
- 4 Commitment to Quality and Compliance:** We adhere to international standards, implementing strict quality control measures to ensure excellence in every project.
- 5 Strong Industry Partnerships:** We collaborate with leading industry players, ensuring access to the best resources, materials, and knowledge to support our clients effectively.
- 6 Customer-Centric Approach:** We prioritize customer needs by offering personalized solutions, responsive support, and transparent communication to build long-term relationships.
- 7 Cost-Effective Solutions:** Our expertise in reverse engineering helps clients reduce operational costs by optimizing existing components and systems rather than resorting to expensive replacements.



# OUR TEAM



**ROVITA YUNI HASANAH**

Director PT. Velocity Power Engineering



**HELILATUL HAYATI S.Pd.**

Commisioner PT. Velocity Power Engineering



**Chusnul Agustini Putri, S.Tr.T**

Finance Manager



**Mohammad Fachrur Rozy, S.Pt**

Project Manager



**Ira Dwi Novianty, S.H.**

Procurement Manager



**Heny Wahyudi, ST**

SPV. Technician 1



**Agung Baharuddin, ST**

SPV. Technician 2

## THANK YOU

At PT. Velocity Power Engineering, we are more than just a service provider — we are a trusted partner in your industrial success. Our expertise in rotating and reverse engineering, combined with a commitment to quality and innovation, ensures that we deliver superior solutions tailored to your needs. Whether you require maintenance, refurbishment, or precision engineering services, we are here to provide reliable and efficient support.

We understand the challenges faced by industries in maintaining optimal performance and minimizing downtime. That's why we offer comprehensive solutions that enhance efficiency, extend equipment lifespan, and reduce operational costs. Our team of highly skilled professionals is dedicated to providing you with the best engineering services available, ensuring that your business remains competitive and successful. Partner with PT. Velocity Power Engineering today and experience the benefits of working with an industry leader. Let us help you achieve operational excellence through precision, innovation, and expertise. Contact us to learn more about our services and how we can support your business growth.

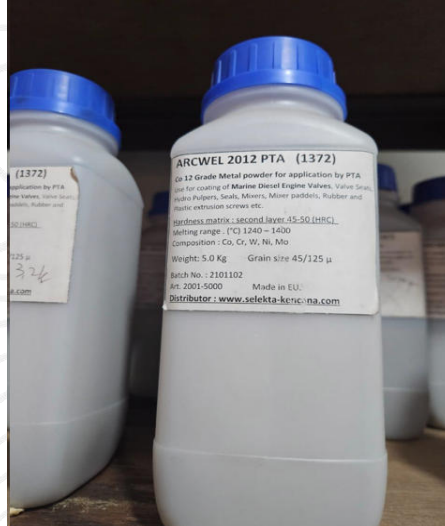
# Project & Service Portfolio



NO	NOMOR PO	PROJECT NAME
1	95721/PE/POMI/25 (PR189228)	SHIM,SET, SIZE 0, 15 MM X 300 MM X 10 /15/20 M, MATL. SS316, SHIM PLATE SHEET, C/W CERTIFICATE
2	95915/PE/POMI/25 (PR185719)	SACRIFICIAL ANODE
3	96004/PE/POMI/25 (RFQ 67192- PR188303)	O-RING KIT
4	96757/PE/POMI/25 (PR187861)	SHIM PLATE SHEET
5	96517/PE/POMI/25 (RFQ68002-PR189569)	PURCHASE ADHESIVE CONSUMABLE FOR U3 OUTAGE 2025
6	96444/PE/POMI/25 (RFQ67836-PR189841)	SPRAY POWDER
7	96459/PE/POMI/25 (RFQ67983-PR190314)	PURCHASE SUBMERSIBLE PUMP FOR INTAKE AREA U3 OUTAGE 2025
8	96810/PE/POMI/25 (RFQ68733/PR190994)	PURCHASE REVERSE ENGINEERING PART FOR TURBINE AND GENERATOR P2 U3 OUTAGE 2025 (ROD END BEARING)
9	97202/PE/POMI/25 (RFQ68675/PR191004)	PURCHASE GAS CHARGING TOOLS ASSY FOR TURBINE, BFPT,EH, VALVE U3 OUTAGE 2025
10	PO-252948	SUPPLY MAN POWER & SCAFFOLDING PAITON UNIT #3 BFPT PUMP OVERHAUL PAITON UNIT #3 MAIN TURBINE (EOP) EMERGENCY OIL PUMP OVERHAUL
11	97201/PE/POMI/25 (RFQ69066/PR191565)	PURCHASE MATERIAL FOR EH FLUSHING TOOLS FOR U3 EH OIL SYSTEM COMMISIONING DURING U3 OUTAGE
12	99381/PE/POMI/25 (RFQ70685_PR193921)	PURCHASE TOOLS U3 TURBINE PHASE 1
13	PO-TBN-25-00071 (RQ-TBN-25-00041)	SUPPLY MATERIAL FOR EHC OIL FLUSHING SPECIAL TOOL
14	PO-TBN-25-00072 (RQ-TBN-25-00049)	BOLT AND NUT FOR GENERAL USE
15	PO-TBN-25-00132 (RQ-TBN-25-00101)	TOOL AND MATERIAL SHELIVING (RAK)
16	PO-TBN-25-00130 (RQ-TBN-25-00102)	REFURBISH CEP THRUST BEARING TO MEET DIMENSION OF BEARING CEP-KSB PUMP
17	PO-TBN-25-00157 (RQ-TBN-25-00127)	CONDENSER LEAK DETECTOR PUMP (NIKKISO)
18	PO-TBN-25-00138 (RQ-TBN-25-00108)	POLISHING MIX BED NOZZLE AND GASKET
19	PO-TBN-25-00152 (RQ-TBN-25-00105)	GREASING TOOL KIT
20	PO-TBN-25-00160 (RQ-TBN-25-00126)	CPP REGENERATION PLANT VALVE
21	PO-TBN-25-00164 (RQ-TBN-25-00111)	CONSUMALBE MOT OIL PURIFIER
22	PO-TBN-25-00174 (RQ-TBN-25-00150)	SUMP PUMP FOR DEWATERING
23	PO-TBN-25-00179 (RQ-TBN-25-00152)	TURBINE MECHANICAL WORKSHOP TOOL
24	PO-TBN-25-00195 (RQ-TBN-25-00169)	[2026] HIGH TENSILE FASTENERS FOR DEBRIS FILTER
25	PO-TBN-25-00197 (RQ-TBN-25-00167)	[2026] STEAM ISOLATION DRAIN VALVE - GLOBE VALVE
26	PO-TBN-25-00199 (RQ-TBN-25-00166)	[2026] VALVE FOR AUXILIARY TURBINE
27	PO-CHS-26-00012 (RQ-CHS-26-00004)	[OUTAGE 2026] DAILY AND TOOLBOX MEETING EQUIPMENT FOR ROUTINE MAINTENANCE AND OUTAGE WORKS
28	PO-BLR-26-00038 (RQ-BLR-26-00016)	DEHYDRATOR SERVICE

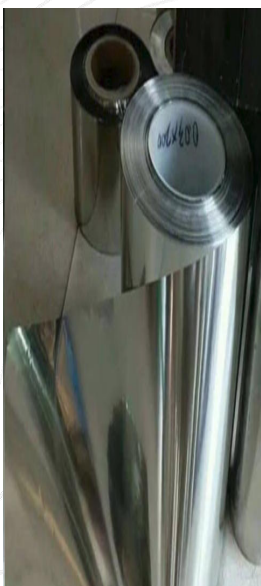
# GALLERY

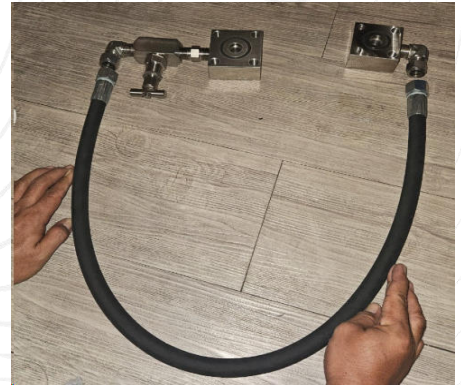
Procurement of spare parts, materials consumable & services :

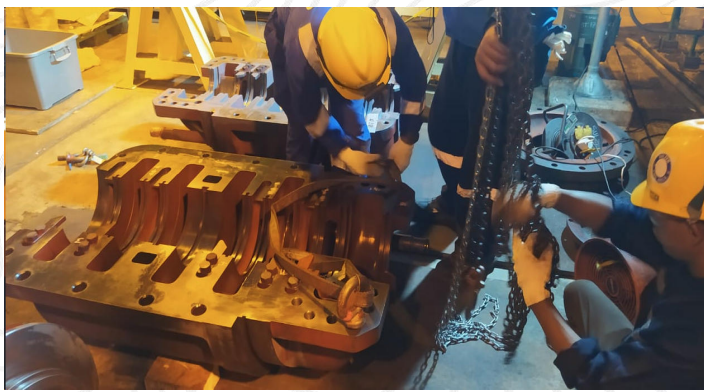


Senin, 16 Juni 2025 13:44  
Bhinar, Kabupaten Probolinggo,  
Jawa Timur  
7.711559°S, 113.580423°E

Kode Foto: XAMGLTXTBEY3A









Our Workshop:





# CERTIFICATE

This is to certify that the Management System of :

## PT. VELOCITY POWER ENGINEERING

Jl. BKKBN No. 20 RT 002 RW 008, Kelurahan Mustika Jaya, Kecamatan Mustika Jaya Bekasi,  
Kota Bekasi, Provinsi Jawa Barat, Kode Pos: 17158

Has been assessed and Certified as meeting the requirements of :

## ISO 45001 : 2018

Occupational Health and Safety Management System

For the following scope of activities :

Provision of Ready-to-Install Heavy Construction Industry Made of Steel for Buildings,  
Ship and Boat Industry, Industrial Building Construction, Electronics Installation, Heater  
and Geothermal Installation, Oil and Gas Installations, Air Conditioning and Ventilation  
Installation, Mechanical Installation, Painting, Wholesale Trade of Machinery,  
Equipment, and Other Supplies

Certificate No. : OHAS-PQS-0054-2026  
Issue Date of Certification : March, 10-2026  
Re-certification Due on : March, 09-2029

Validity of the certificate is conditionally limited by positive results of surveillance audits and fulfill the conditions set out in the certification agreement which the certified company is committed to undergo

To Verify this Certificate please visit at [www.pijarqs.id](http://www.pijarqs.id)



Authorised by

Director

PT. PIJAR QUALITY SYSTEM

Jl. RC Veteran Raya NO. 11 RT 001 RW 003, Bintaro, Pesanggrahan,  
Kota Adm. Jakarta Selatan, DKI Jakarta



# CERTIFICATE

This is to certify that the Management System of :

## PT. VELOCITY POWER ENGINEERING

Jl. BKKBN No. 20 RT 002 RW 008, Kelurahan Mustika Jaya, Kecamatan Mustika Jaya Bekasi, Kota Bekasi, Provinsi Jawa Barat, Kode Pos: 17158

Has been assessed and Certified as meeting the requirements of :

## ISO 9001 : 2015

Quality Management System

For the following scope of activities :

Provision of Ready-to-Install Heavy Construction Industry Made of Steel for Buildings, Ship and Boat Industry, Industrial Building Construction, Electronics Installation, Heater and Geothermal Installation, Oil and Gas Installations, Air Conditioning and Ventilation Installation, Mechanical Installation, Painting, Wholesale Trade of Machinery, Equipment, and Other Supplies

Certificate No. : QMS-PQS-0094-2026  
Issue Date of Certification : March, 10-2026  
Re-certification Due on : March, 09-2029

Validity of the certificate is conditionally limited by positive results of surveillance audits and fulfill the conditions set out in the certification agreement which the certified company is committed to undergo

To Verify this Certificate please visit at [www.pijarqs.id](http://www.pijarqs.id)



Authorised by

Director

PT. PIJAR QUALITY SYSTEM

Jl. RC Veteran Raya NO. 11 RT 001 RW 003, Bintaro, Pesanggrahan, Kota Adm. Jakarta Selatan, DKI Jakarta



# CERTIFICATE

This is to certify that the Management System of :

## PT. VELOCITY POWER ENGINEERING

Jl. BKKBN No. 20 RT 002 RW 008, Kelurahan Mustika Jaya, Kecamatan Mustika Jaya Bekasi, Kota Bekasi, Provinsi Jawa Barat, Kode Pos: 17158

Has been assessed and Certified as meeting the requirements of :

# ISO 14001 : 2015

Environmental Management System

For the following scope of activities :

Provision of Ready-to-Install Heavy Construction Industry Made of Steel for Buildings, Ship and Boat Industry, Industrial Building Construction, Electronics Installation, Heater and Geothermal Installation, Oil and Gas Installations, Air Conditioning and Ventilation Installation, Mechanical Installation, Painting, Wholesale Trade of Machinery, Equipment, and Other Supplies

Certificate No. : EMS-PQS-0053-2026  
Issue Date of Certification : March, 10-2026  
Re-certification Due on : March, 09-2029

Validity of the certificate is conditionally limited by positive results of surveillance audits and fulfill the conditions set out in the certification agreement which the certified company is committed to undergo

To Verify this Certificate please visit at [www.pijarqs.id](http://www.pijarqs.id)

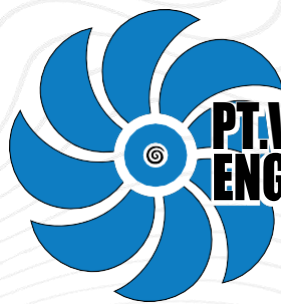
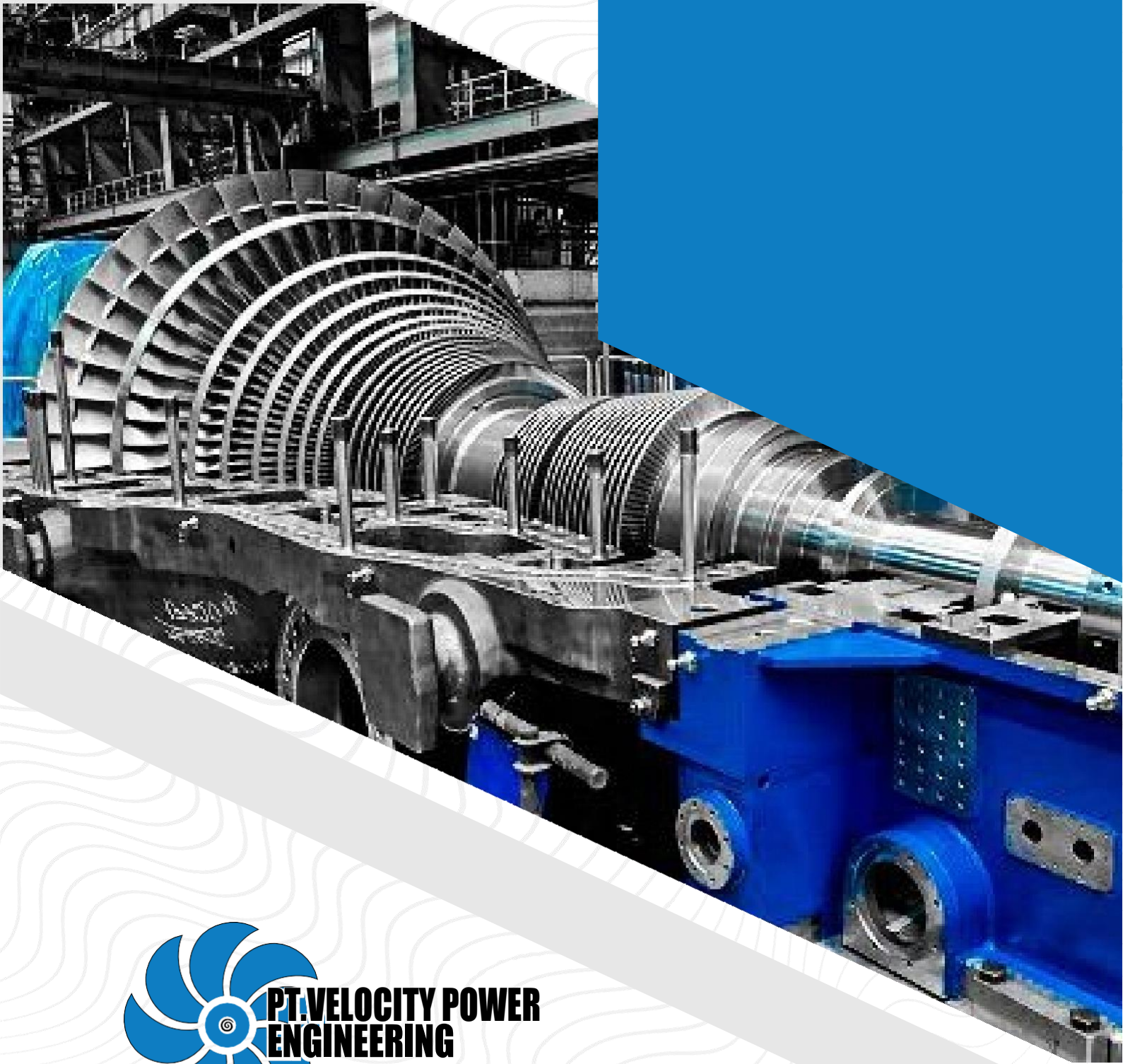


Authorized by

Director

PT. PIJAR QUALITY SYSTEM

Jl. RC Veteran Raya NO. 11 RT 001 RW 003, Bintaro, Pesanggrahan,  
Kota Adm. Jakarta Selatan, DKI Jakarta



**PT. VELOCITY POWER  
ENGINEERING**

## Contact Us



Operational Office:

Jl. Lap. Tembak, Blok H-4 Dusun Pesisir Sumberanyar, Kec. Paiton, Kab. Probolinggo Jawa Timur

Workshop

Jl. BKKBN No. 20 RT 002 RW 008, Kelurahan Mustika Jaya, Kecamatan Mustika Jaya Bekasi, Kota Bekasi, Provinsi Jawa Barat, Kode Pos: 17158



0822 3313 1688



[vpesales1@velocitypowerengineering.com](mailto:vpesales1@velocitypowerengineering.com) ; [admin@velocitypowerengineering.com](mailto:admin@velocitypowerengineering.com)