



TRIPAKSI

BUSINESS COMPANY PROFILE

PT TRI PANDAWA SAKTI
Leading Satisfaction

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TRIPAKSI



HI THERE!

Welcome to our company profile page. We are a leading company specializing in technical inspection, testing, certification, calibration and inspection services. With solid experience and a strong commitment to quality, we have become the first choice for customers who prioritize excellence in each of their projects.

We have years of experience providing solutions that ensure the structural integrity and quality of components across a wide range of industrial sectors, including energy, construction, manufacturing and transportation. With a combination of technical expertise, cutting-edge technology, and dedication to safety standards, we are committed to supporting the success of your projects with precise and accurate results.

We will continue to innovate and adapt to meet the demands of the times and customer needs. Our company profile is a reflection of our dedication to providing the best results, as well as being a trusted partner for the success of your construction projects. Thank you for your trust in us.



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ABOUT COMPANY

PT Tri Pandawa Sakti is a leading company specializing in technical inspection, testing, certification, calibration and inspection services. Founded in 2013, we are committed to providing reliable and accurate solutions to ensure the quality, safety and compliance of industrial products and systems.

PORTOFOLIO COMPANY:



1. EXECUTIVE SUMMARY :

We are Qualified Inspection Company, that legitimated by BAPETEN and Certified by Level 3.



2. INTRODUCTION :

2.1 Purpose.

The inspection, testing and treatment to verify and validate the material integrity through NDT (non-Destructive test), DT (Destructive testing), assessment and Heat treatment.



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2.2 Scope.

2.2.1 NDT test such as,

1. Radiography (RT)
2. Ultrasonic test (UT)
3. Magnetic test (MT)
4. Penetrant Test (PT)
5. Positive Material Identification (PMI)
6. Phased Array Test (PAUT)
7. Eddy Current Test (ECT)
8. Borescope Inspection
9. Hardness test
10. IRIS Inspection
11. Corrosion Under Insulation.
12. Drone Inspection.
13. Oxide Scale Detection (OSD)
14. Vacuum Test (VT)



2.2.2 Destructive Test

1. Tensile Test
2. Bending test
3. Metallurgical test
4. Welder Test

2.2.3 Treatment

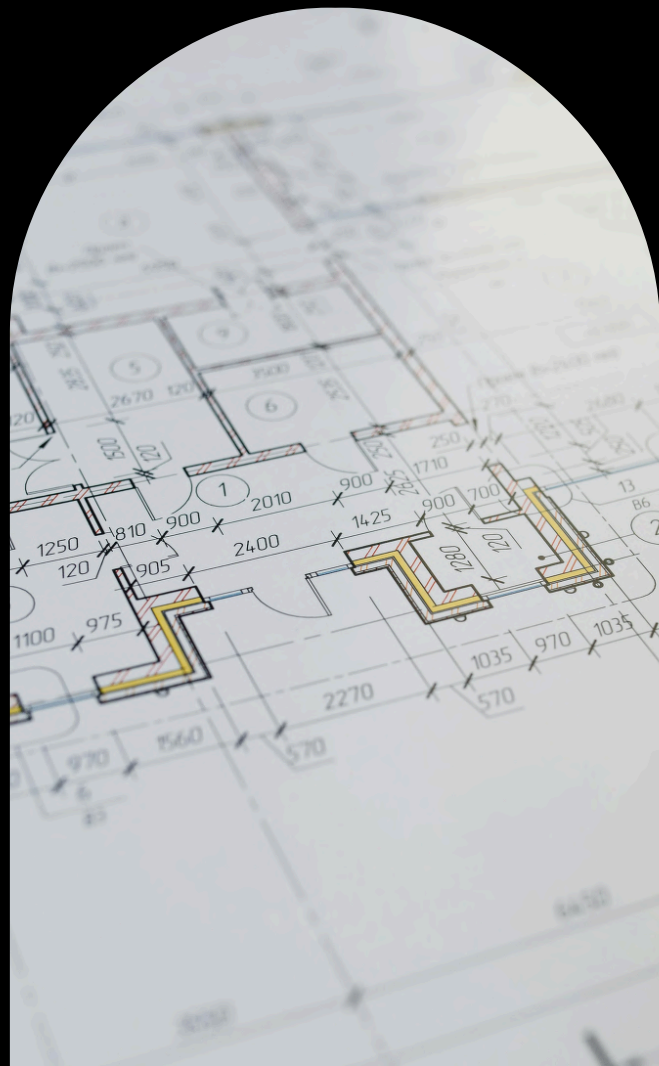
1. PWHT (post weld Heat treatment)
2. Preheat

2.2.4 Assessment and Inspection

1. Boiler Assessment
2. Remaining Life Assessment
3. Tank Inspection



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3. DOCUMENTATION & COMPLIANCE REVIEW :

3.1 Certification Verification.

1. ISO 9001; Quality Management System
2. ISO 14001; Environmental management System
3. ISO 45001; Occupational Health and safety management system

3.2 Safety Records Assessment.

- 3.2.1 Near Miss, Incident Investigation.

3.3 Regulatory Compliance.



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TECHNICAL CAPABILITY ASSESSMENT :

4.1 Review of Contractor Experience.

PT Tri Pandawa Sakti was established by 2013, and we have comprehensive experiences for the Construction and Maintenance services.

4.2 Equipment and Tools Readiness.

In ensuring the work activities are conducted as intended result, the measurement tools and equipment shall be in fit condition by maintaining the tools and equipment as prudent practice, Tools equipment.

4.3 Method Statements and Procedures.

Our services for inspection, testing and treatment have been standardized into common engineering practice and international standards, and some services have been authorized by Level 3 and government agency.

4.4 Quality Assurance and Testing Plans.

PT Tri Pandawa Sakti has been certified ISO 9001, and our Quality management system has adopted the Quality Approach (Plan, Do, Check, Act), Quality Plan.



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PERSONNEL QUALIFICATION :

5.1 Importance of Qualified Personnel.

As required all the inspection, testing and treatment shall be conducted by qualified and certified personnel.

5.2 Training Records.

To encourage personnel competency, we have implemented resources development system.

5.3 Manpower Mobilization Plan.

To ensure adequacy manpower to complete the work in time and prudent manner, provider the manpower mobilization plan as.



RISK MANAGEMENT :

6.1 Risk Assessment.

To control any uncertain intended effect, we have established comprehensive and systematic Risk management system. Adopting the ISO 31000 and implementing Hazard Identification risk assessment and determining control (HIRADC)



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6.2 Emergency Response Planning.

outlines procedures to protect people, property, and operations during crises—whether natural disasters, workplace accidents, security threats, or other emergencies.

6.3 Safety Communication.

process of sharing information about hazards, risks, safety procedures, and controls with all personnel in the workplace. The goal is to reduce accidents by ensuring workers understand the risks they face and know how to work safely by toolbox talk.

6.4 Environmental and Sustainability.

To minimize ecological impact, conserve resources, and support long-term planetary health, hazardous material management.



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7. QUALITY ASSURANCE READINES :

7.1 Traceability Systems.

all information about a material identification throughout its Unique numbering of recorded identifications, it enables organizations to track and trace status.

7.2 Calibration Certificates.

Measurement Tools and equipment shall be functioned and verified by Calibration certificate.

7.3 NCR Handling.

Any in-compliances shall be taken it action in timely manner, either correction, segregation or elimination the defect. And it will be communicated to Client properly.

7.4 QAQC CHECK POINTS (ITP).

The inspection sequence shall be plan; ITP should be monitor and communicate to client.



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8. SCHEDULE & PLANNING :

8.1 Schedule Execution.

In Accordance with the Work Scope, detail work schedule will be provided such as preparation, Implementation, Monitoring and documentation through S-Curve Monitoring.

8.2 Milestones and Critical Path.

Detail Milestones and Critical Path will be identified into work schedule and S-Curve Monitoring.

8.3 Contingency Planning.

process of preparing for potential future events or circumstances that could disrupt normal operations. It involves identifying risks, developing response strategies, and creating actionable plans to ensure continuity and resilience.

1. Risk Assessment: Identifying potential threats (natural disasters, cyberattacks, supply chain disruptions, etc.)
2. Business Impact Analysis: Determining which functions are critical and the consequences of disruption
3. Response Strategies: Developing specific actions for different scenarios
4. Communication Plans: Establishing protocols for internal/external stakeholder communication
5. Resource Allocation: Ensuring personnel, technology, and supplies are available during crises
6. Testing & Training: Regularly exercising plans through drills and updating based on lessons learned.



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9.COMMUNICATION & REPORTING :

9.1 Progress Reporting.

For day today progress will be communicated to client through WA group and if any major finding will be communicated immediately. In addition, for prudent monitoring update S-curve monitoring (as required)

9.2 QA/QC Reporting Structure.

Result of Inspection and testing will be recorded and analyse through standard and approved procedure. Record form exists into Respective operational Procedure.

9.3 Coordination Protocols.

For sound work process and smooth communication, we have provided Organization chart.



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BUSSINESS MODEL CANVAS

Customer Relation

Client specification is our basic guide line to earn quality Product.
Free consultation in during and after sale service.

Customer Segmen

Project of Industrial Company Including Power Plant, Petrochemical, Pipe Line,
Offshore Plant, Shipp Manufacturing, Fabrication Company.

Value Proposition

Quality is ourpath, recognize internasional standart requirement.
Fullfill all of Government Regulation.
fullfill all Client quality requirement system.
Tracking Data and report easily.
Free Consultation.

Revenue Stream

Service free from Inspection and Testing service.



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VISION & MISSION

Vision

Become a trusted partner in the inspection and certification industry by providing innovative and high-quality services to support the safety and operational efficiency of our clients.

To be a key partner in the NDT and PWHT industry by providing innovative, high quality and global standard compliant services, which help our customers achieve maximum levels of safety and reliability.

Mission

Providing the best inspection, testing, certification, calibration and inspection services through technical expertise, advanced technology and commitment to high quality standards.

PT Tri Pandawa Sakti is also very committed to:

1. Continously Development the inspector.
2. Adoption the new technology
3. Provide the best quality in every job carried out



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COMPANY EXPERIENCY



PT Tri Pandawa Sakti Company Experiency

No	Scope OF Work	Duration		Project	Client	Remark
		From	to			
20	NDT Examination	2026	Present	PLTU Cilacap Unit Cilacap	Retsa Putra Dyme	Shutdown
a	PAUT					
19	NDT and PWHT	2026	Present	Lestari Banten Energy 1X670 MW Operation Maintenance	LBE	Boiler Tube Failure Analysis
a	Eddy current est					
b	Boroscope					
c	PMI					
d	PWHT					
e	Hardness					
18	NDT and PWHT	2025	2026	Lestari Banten Energy 1X670 MW Operation Maintenance	LBE	Emergency Shutdown
a	PWHT					
b	PMI					
c	UT					
d	Boroscope					
e	Hardness					
18	NDT and PWHT	2025	2026	Lestari Banten Energy 1X670 MW Operation Maintenance	LBE	Outage 2025
a	Eddy current est					
b	Boroscope					
c	PMI					
d	PWHT					
e	Hardness					
17	NDT and PWHT	2025	2026	Lestari Banten Energy 1X670 MW Operation Maintenance	LBE	Boiler Assessment
a	Eddy current est					
b	Boroscope					
c	PMI					
d	PWHT					
e	Hardness					
16	NDT	2025	2026	Lestari Banten Energy 1X670 MW Operation Maintenance	LBE	Inspection Tank
a	Visual					
b	Vacum Test					
c	Peaking and Banding					
d	UT					
e	Plumbness					
f	Settlement					
g	MFL					



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COMPANY EXPERIENCY

15	NDT Examination					
a	MTPT	2024	2025	L#3 EXPANSION PROJECT	Cabot	
b	Radiography					
14	NDT and PWHT					
a	Eddy current est	2023	2024	Lestari Banten Energy 1X670 MW Operation Maintenance	LBE	
b	Boroscope					
c	PMI					
d	PWHT					
e	Hardness					
13	NDT Examination					
a	MTPT	2022	Present	LNG Amnt Sumbawa	APN S-TANK	
b	Radiography					
c	PAUT					
d	PMI					
12	NDT Examination					
a	MTPT	2022	Present	Kine Lotte Cilegon	APN Lotte	
b	Radiography					
11	PWHT					
a	PWHT	2022	2022	Lestari Banten Energy 1X670 MW Operation Maintenance	LBE	Shutdown 2022
b	Boroscope					
10	PWHT/NDT					
a	PWHT	2021	2021	Lestari Banten Energy 1X670 MW Operation Maintenance	LBE	Shutdown 2021
b	Radiography					
9	NDT					
a	Radiography	2020	2020	Lestari Banten Energy 1X670 MW Operation Maintenance	LBE	Shutdown 2020 (June July)
b	Ultrasonic Test					
c	Penetrant Test					
d	Magnetict Particel Test					
8	Heat Treatment					
a	Preheat	2020	2020	Lestari Banten Energy 1X670 MW Operation Maintenance	LBE	Shutdown 2020 (June July)
b	PWHT					
c	Hardness test					
7	NDT					
a	Radiography	2019	2019	Lestari Banten Energy 1X670 MW Operation Maintenance	LBE	Shutdown 2019 (One Month)
b	Ultrasonic Test					
c	Penetrant Test					
d	Magnetict Particel Test					



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COMPANY EXPERIENCY

6	Heat Treatment					
a	Preheat	2019	2019	Lestari Banten Energy 1X670 MW Operation Maintenance	LBE	Shutdown 2019 (One Month)
b	PWHT					
c	Hardness test					
5	NDT					
a	Radiography	2018	2018	Lestari Banten Energy 1X670 MW Operation Maintenance	LBE	Shutdown 2018 (One Month)
b	Ultrasonic Test					
c	Penetrant Test					
d	Magnetict Particel Test					
4	Heat Treatment					
a	Preheat	2018	2018	Lestari Banten Energy 1X670 MW Operation Maintenance	LBE	Shutdown 2018 (One Month)
b	PWHT					
c	Hardness test					
3	NDT					
a	Radiography	2014	2017	Lestari Banten Energy 1X670 MW Project	BPCC	Boiler, turbine, BOP all area (Lumpsum complete one plant)
b	Ultrasonic Test					
c	Penetrant Test					
d	Magnetict Particel Test					
c	Vacum Test					
d	Hydrostatic Test					
2	Heat Treatment					
a	Preheat	2014	2015	Lestari Banten Energy 1X670 MW Project	BPCC	Boiler, turbine, BOP all area
b	PWHT					
c	Hardness test					
1	NDT					
a	Radiography	2015	2015	ndonesia seamles tube	PT Arthas Energy Petrogas	
b	Ultrasonic Test					
c	Penetrant Test					
d	Magnetict Particel Test					



OUR SERVICE

Our services go beyond building buildings, they also create the foundation for the success of each project. With deep technical expertise in the fields of Mechanical, Electrical & Civil Works, as well as building construction, we provide comprehensive and integrated solutions to meet your various construction needs. From the planning stage to completion, we pay attention to every detail and ensure that each of our projects is high quality, on time and conforms to the highest standards.

NDT Examination

- MTPT
- Radiography
- PAUT
- PMI
- Ultrasonic Test

Other

- Eddy Current Test
- Hydro Test
- Welding Inspection
- Equipment Certification

Heat Treatment

- Preheat
- PWHT
- Hardness Test





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OUR GOALS



"With a strong dedication to quality and reliability, we, as a general contractor based in Indonesia, provide the best services in the fields of mechanical, electrical and civil works. With a focus on building construction and various similar projects, we are committed to presenting innovative solutions and high quality that meets client expectations and industry standards perfectly."



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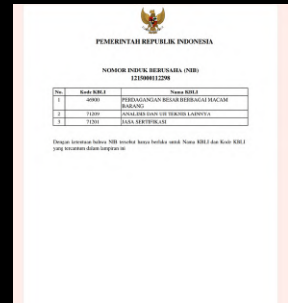
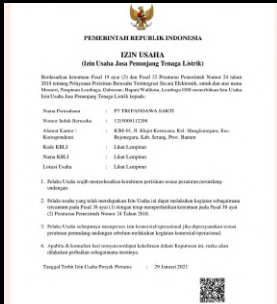
OUR LEGALITY

Business license

Business Registration Number

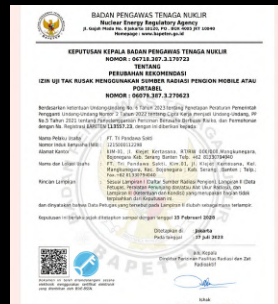
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Nuclear Energy Regulatory Agency

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Company legality is not just compliance with formalities, but rather a solid foundation for building and maintaining business integrity in the legal realm. In an era of increasingly complex regulatory dynamics, a deep understanding of legal obligations and administrative procedures is crucial for the continuity of company operations. In this way, as a company that complies with the law, we have fulfilled the requirements and permits required by our company.



OUR CERTIFIED

Certified
ISO 9001

Certified
ISO 14001

Certified
ISO 45001



We, PT TRI PANDAWA SAKTI, are proud to declare that we have successfully obtained ISO 9001:2015 certification for Quality Management Systems, ISO 14001:2015 for Environmental Management Systems, and ISO 45001:2018 for Occupational Health and Safety Management Systems. This certification is proof of our commitment to meeting the highest international standards in all aspects of our operations.

As one of the leading general contractor industries in Indonesia, we take great responsibility in ensuring that each of our projects not only meets customer expectations, but also contributes to environmental preservation and optimal work safety.



CORPORATE SOCIAL RESPONSIBILITY

Corporate Social Responsibility (CSR) refers to business practices involving initiatives aimed at benefiting society beyond a company's direct interests and legal obligations. This includes the various activities and policies used by businesses to integrate social, environmental and ethical concerns into their core operations and interactions with stakeholders.

On this basis, PT Tri Pandawa Sakti makes a positive contribution to community welfare while improving the company's reputation, employee engagement and long-term sustainability.

PT Tri Pandawa Sakti CSR Activities :



PT Tripaksi Participates in Football Matches Between Villages in Ciwandan - Citangkil District and Between Companies in Cilegon City.



PT Tri Pandawa Sakti distributes Qurbani animals to the community in the neighborhood where the office is located.



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OUR EQUIPMENT

▶ PWHT Machine



▶ Blok Calibrasi Machine





TRIPAKSI

OUR EQUIPMENT



Boroscope Machine





TRIPAKSI

OUR EQUIPMENT



▶ UT Thiknes Machine





TRIPAKSI

OUR EQUIPMENT



▶ PMI Machine





TRIPAKSI

OUR EQUIPMENT



▶ Radiography Camera





LET'S CONNECT WITH US

Closing Remarks

We, as an experienced general contractor company, are committed to providing the best solutions in the fields of Mechanical, Electrical & Civil Works, as well as building construction. With our dedication to excellence and customer satisfaction, we are ready to be a trusted partner in each of your construction projects. Thank you for the trust and opportunity you have given us. We look forward to working together to achieve mutual success.



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