# Bakrie Pipe Industries

building the future

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## ABOUT US

Achmad Bakrie (late) established the first steel pipe factory under the name Talang Tirta in Jakarta in 1959. Talang Tirta was capable of producing steel pipes with a diameter of 5/8 - 6 inches. Responding to growing market demands, Talang Tirta expanded its factory in Bekasi and changed its name to PT Bakrie Pipe Industries (BPI) in 1981.

BPI has a production capacity of up to 310,000 MT per year by utilizing High-Frequency Electric Resistance Welding (HF-ERW) for various sectors and applications such as construction and infrastructure, water conveyance, oil and gas, water pipes, and other industrial applications.

Then in 1996, BPI established a subsidiary named PT Southeast Asian Pipe Industries (SEAPI) which is located in Lampung. SEAPI produces steel pipes using the Longitudinal Submerged Arc Welding (LSAW) method with an annual capacity of 120,000 MT.

Aligned with the company's strategic vision, in 2019, BPI expanded its business by building a spiral pipe factory known as Helical Submerged Arc Welding (HSAW) located in SEAPI, Lampung with annual production capacity of 70,000 MT.







## **VISION**

To be the leading steel pipe manufacturer in Indonesia

## **MISSION**

Supplying reliable products at competitive prices and ensuring on-time delivery.

Providing customer service, support and ontime delivery to ensure customer satisfaction and loyalty.

Prioritizing employee safety by maintaining a safe work environment and strict safety protocols.

Be environmentally responsible by reducing waste, emissions and sustainable practices.

Operating the business with high integrity & ethics.















#### **Passion**

Showing maximum commitment, spirit, and energy towards business and work by creating the best and highest quality work.

#### Responsibility

Respecting
differences of
opinion and
caring for each
other, whether
colleagues,
business partners,
or general
stakeholders in
conducting the
company's
business.

#### Integrity

Commitment to conduct the business truthfully and honestly with sound principles, aligned with the company's values in all business activities.

#### Discipline

and consistently complying with regulations relating to each aspect of the business activity with high spirit and consistency.

#### **Excellence**

Constantly striving to provide the best to the stakeholders of the company by working effectively, efficiently, and accurately.



## **OUR EXCELLENCE**



#### **CONTROL & QUALITY ASSURANCE**

Has management system certificates of ISO 9001, ISO 45001, ISO 14001, SMK3, API product certificates, SNI 0039, 0068, and 8052.



#### **EXPERTISE**

Being an experienced manufacturer with the knowledge and expertise to meet various

industry needs.







Offering a wide range of steel pipe products with diverse specs and sizes.







#### **CUSTOMER SUPPORT**

Providing a responsive and helpful team capable of ensuring customers receive the best products and services.



#### **PRODUCTION CAPACITY**

Ensuring the capacity to handle the required volume of steel pipes within the desired timeframe







BPI & SEAPI products are steel pipes manufactured using three different welding methods: HF/ERW, LSAW, and HSAW. These pipes are utilized to meet the diverse needs of various sectors, including oil & gas, geothermal, petrochemical, water distribution, construction (piles & structures), general lighting, electrical conduits. communications, and fire protection. Our steel pipes adhere to applicable standards and specifications.

SPEC.	SECTORS	HFW/ERW	LSAW	HSAW
API 2B	Oil & Gas	~		
API SPEC 5CT	Oil & Gas, Geothermal	-	<b>\</b>	~
API SPEC 5L	Oil & Gas, Petrochemical		\\\\	<b>/</b>
ASTM A139	Water	<b>✓</b>		~
ASTM A53	Water	<b>✓</b>	<b>\</b>	
ASTM A252	Pile & Structural		<b>\</b>	<b>/</b>
AWWA C200	Water	~		
BOS	Water	<b>/</b>	<b>\</b>	
DNV ST F-101	Oil & Gas	<b>/</b>		
ELECTRIC POLE	Electricity	<b>/</b>	<b>\</b>	~
JIS G 3444 STK 400	Pile & Structural	~		
PUBLIC STREET LIGHTING	Lighting	~		
SIO	Water	<b>/</b>		
SHS/RHS BRATA SENA	Pile & Structural	<b>✓</b>	~	<b>~</b>
SNI 0039:2013	Water	<b>/</b>	<b>-</b>	<b>/</b>
SNI 0068:2013	Pile & Structural	<b>/</b>		
SNI 8052: 2014	Pile & Structural	<b>/</b>		
TELEPHONE POLE	Communication	~	<b>✓</b>	<b>✓</b>
UL	Fire Protection	<b>✓</b>		
XL	Water	<b>~</b>		

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## PRODUCTION CAPABILITY



The production capability of BPI & SEAPI range from ½ inch to 140 inches, with thicknesses ranging from 1.3 mm to 34 mm. This extensive production range enables BPI & SEAPI to provide steel pipe solutions tailored to various project needs, whether small or large scale.

Welding Methods	ERW	LSAW	HSAW
Location	BPI-BEKASI	SEAPI-LAMPUNG	SEAPI-LAMPUNG
Capacity (Metric/Annum)	310.000	210.000	70.000
Outside Diameter (in)	1/2 - 24 inci	24 - 48 inci	16 - 140 inci
Wall Thickness (mm)	1.3 - 17.5 mm	7.9 - 34.0 mm	6.0 - 25.0 mm
Length (m)	6.0 - 12.0 m	6.0 - 12.0 m	6.0 - 60 m





#### FBE-3LPE-3LPP

Coating for diameters 3 - 48 inches with a thickness of 0.1-5.0 mm, and a capacity of 1,250,000 m2 per year. We are supported by a variety of supporting facilities capable of producing high-quality steel pipe needs with precision and optimal reliability.



## INTERNAL CEMENT LINING

Cement coating on the inside surface of the pipe for a diameter of 16 - 80 inches with a thickness of 6.0 - 13.0 mm and capacity of 1,000,000 m2 per year.



#### **GALVANIZE**

Galvanize dipping ranges from a diameter of ½ - 36 inches with a tonnage capacity of 20,000 tons per year.



#### **LABORATORY**

Certified by KAN
(National Accreditation
Committee) with the
number LP-733-IDN SNI
ISO/IEC 17025: 2017,
proven to meet national
laboratory testing
standards.



#### **ELECTRIC POLE, TELEPHONE, PUBLIC** STREET LIGHTING

Electric poles in 8m/200 daN to 16m/500 daN, T-6 & T-9 for telephone poles, and 6 m - 16 m for public street lighting poles. The coating uses zinc chromate or galvanize.

#### **BELLED END**

Belled end as an alternative pipe end for sizes 4 - 16 inches.



#### **SLEEVE**

Pipe sleeves measuring 4 - 40 inches to deal with pipes that have thinned.

**SLITTING** 

Cutting mother coils ranging from 342 to 1900 mm in width with thicknesses of 0.8 to 16 mm



## **QUALITY CONTROL**

To ensure the quality of the steel pipes produced remains optimal in quality and comply with standards, BPI & SEAPI implement a series of strict quality control processes, including:





#### Raw Material & Pipe Testing Facility

Chemical Analysis (Spectrometer)
Universal Testing Machine
Hardness Testing Machine
Charpy Impact Testing Machine
Metallurgical Examination (Stereo Microscope)
Bursting Test Machine
Drop Weight Tear Test





#### **Pipe Testing Facility**

Measurement Instruments
Flattening Testing Machines
Ultrasonic For Plate Testing
Ultrasonic For Weld Seam Testing (on & offline)
Ultrasonic For Pipe End Weld & PE Lamination
Ultrasonic Full body pipe for Lamination check
Magnetic Particle Inspection / Dye Penetrant test
Eddy Current Test
Hydrostatic Tester
Radiographic Test

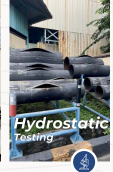




#### **Coating Testing Facility**

Tensile Test
Heat Aging Test
Flow Rate Test
Moisture Content Test
Cathodic Disbondment Test
Flexibility Test
DSC Test
Impact Test
Adhesion Test





#### **New Inspection Facility**

Phased Array Ultrasonic Test (PAUT)



## BPI & SEAPI PROJECTS



**WIKON**SIMPANG JOGLO SOLO BRIDGE



PETROFLEXX
PRODUCTION LINE SECTION



PLN
PROCUREMENT OF STEEL ELECTRIC
POLE



**WIKA** SPAM JDU WOSUSOKAS SEGMEN 2 & 4



ABIPRAYA MEGATAMA KSO MEBIDANG RESERVOIR, MEDAN

#### **PERTAMINA HULU MAHAKAM**

Tubular Material for Wellhead Platform Steel Structures S355 KT 0

#### **PHE ONWJ**

Pipeline Project 16" MOL EPRO-NGLJ & 12" MOL FPRO-ECOM

#### **ESDM KSO PP-ELNUSA**

Natural Gas Transmission Pipeline Construction Work in Cirebon - Semarang

#### **EXXONMOBIL CEPU LIMITED**

Provision of Low Grade OCTG and Specialist

#### PERTAMINA HULU ROKAN

Procurement of Pipeline & Pipe Piles

#### **PHE OSES**

Pipeline Repair and Replacement Project 2023









































































### **CERTIFICATES**



BPI & SEAPI hold several certificates covering systems, products, and environmental standards. These certificates reflect our commitment to providing the best performance and strengthening our position in the steel pipe industry.

#### **QUALITY & HSE MANAGEMENT SYSTEM**

CERTIFICATION	CERTIFICATION INSTITUTE
ISO 9001:2015	ABS Quality Evaluation / TUV Rheinland
ISO 14001:2015	TUV Rheinland
ISO 45001:2018	ABS Quality Evaluation / TUV Rheinland
ISO 17025:2017	KAN (National Accreditation Committee)
SMK3	KEMENAKER
SPLN	PUSERTIF PLN
STEL	Telkom Indonesia
API 5L Monogram	American Petroleum Institute
API 5CT Monogram	American Petroleum Institute
API 2B Monogram	American Petroleum Institute
DNVGL ST F101 Statement of Compliance	Det Norske Veritas
SNI (Indonesia National Standard)	BSI (Industrial Certification Institute) SNI 0039 SNI 0068 SNI 8052



### **AWARDS**



Among the awards received by Bakrie Pipe Industries are the SNI Award and PLN Award. These awards reflect the dedication and quality that BPI has upheld since its inception and serve as inspiration for us to continue delivering the best contributions to the industry and society.









5NI Award 2015 5N Award 2016 5NI Award 2017

5N Award 2018

<u>5NI</u> Award 2019 SNI Award 2021

<u>5N</u> Award 2022 5N Awara 2023



## CORPORATE SOCIAL RESPONSIBILITY

As evidence of the company's full commitment to improving the quality of life for the community, both economically and socially, Bakrie Pipe Industries has consistently implemented a Corporate Social Responsibility (CSR) program aimed at enhancing the welfare of the surrounding community by actively involving the company's employees.



Students Scholarship



Social Services for Orphans



Iftar Gathering



Tree Planting Program



Mass Circumcision Program



**Blood Donation** 



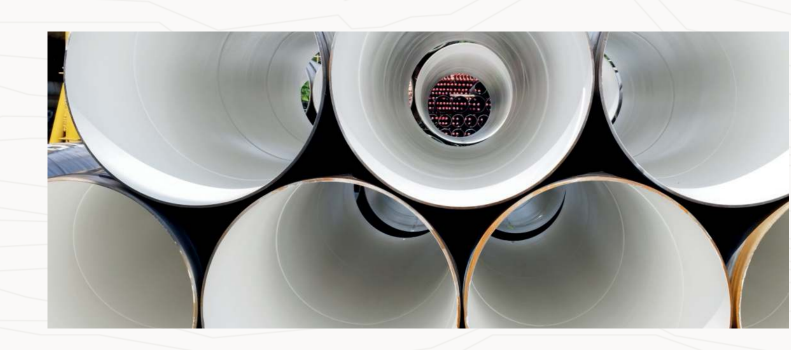
# OUR COMMITMENT TO DOMESTIC COMPONENT LEVEL (TKDN)

Our commitment to

Domestic Component

Level (TKDN) of steel pipes
is an integral part of our
company's core values. We
understand how important
it is to support the
domestic economy by
increasing the use of locally
produced products.

Therefore, we are committed to actively participating in increasing the TKDN of steel pipes by supporting local industries in our supply chain. We believe that by giving priority to domestic products, we can help strengthen the local economy, create jobs, and improve the quality and sustainability of the steel pipe manufacturing industry.





## **NON OIL & GAS**

#### DISTRIBUTOR



#### PT. ALISAN ADHIRAJASA

Jl. Haji Mena No. 88A, Natar, Lampung Selatan Phone: 0721-788 666, 788 667 Email:po.lampung@alisancatur.com

#### PT. BAHANA CIPTA

Jl. Rusa No. 45E, Maricaya, Ujung Pandang, Makassar, Sulawesi Selatan Phone: 0411-856 158, 873 689 Email: janewala@ymail.com

#### PT. BENTENG ANUGERAH SEJAHTERA

Jl. Tanjungsari 44-B, Kompleks Pergudangan Permata Tanjungsari, Surabaya, Jawa Timur Phone: 031-748 1100, 748 0101, 6003 1100 6003 0101

Email: custcare@bentengsteel.com

#### PT. CATUR PRIMA PERKASA

Jl. Gedong Panjang I No. 29 A-E Kel. Pekojan, Kec. Tambora, Kota Administrasi Jakarta Barat, DKI Jakarta Phone: 021-691 3033 Email: caturprima@yahoo.com

#### PT. GUNASARI DIPTAJATI

Jl. K.H. Moh Mansyur No. 115, Kel. Tanah Sereal, Kec. Tambora, Kota Administrasi Jakarta Barat, DKI Jakarta Phone: 021-632 3986, 631 5425, 631 4758 Email: gunasari@hotmail.com

#### PT. INTI SUMBER BAJA SAKTI

Jl. Pluit Utara Raya No.61 Kel. Pluit, Kec. Penjaringan, Kota Administrasi Jakarta Utara, DKI Jakarta Phone: 021-6667 5999 Email: info@intisumberbajasakti.com

#### PT. MASAKWARTA SEJATI

Jl. Pangeran Jayakarta No.30 A, Kel. Mangga Dua Sel., Kec. Sawah Besar, Kota Administrasi Jakarta Pusat, DKI Jakarta Phone: 021-659 4323 Email: jopiedj@yahoo.com

#### PT. MUARA DUA

Jl. Kol. H. Burlian Km. 8,5 No. 73, Palembang, Sumatera Selatan Phone: 0711-411 352 Email: pt.muara\_dua@yahoo.co.id

#### PT. PAPASARI

Jl. Sisingamangaraja No: 42-50 Pontianak, Kalimantan Barat Phone: 0561-732 917 Email: marketing\_ptk@papasari.com

#### PT. RAJAWALI JAYA SAKTI

Jl. Rajawali I 119-121, Mariso, Makassar, Sulawesi Selatan Phone: 0411-872 269 Email: rajawali-jsc10@yahoo.com

#### PT. SARIMAS BAHTERA SUKSES

Komplek Pergudangan Indofika Housing Agung Podomoro Agung Karya VI, Blok A No. 3-4, Kota Administrasi Jakarta Utara, DKI Jakarta Phone: 021 651 0462

#### **PT. SINAR BANGUNAN**

Jl. Jendral Sudirman, No.116, Kupang, Nusa Tenggara Timur Phone: 0380-821 247 Email: sinarbangunan\_kupang@yahoo.com

#### PT. SUMBER PENIKARYA

Jl. Tuanku Tambusai No. 18 B Labuh Baru, Payung Sekaki, Pekanbaru, Riau Phone: 0761-626 93, 626 94 Email: spk.pekanbaru@gmail.com

#### PT. SUMBER SETAMURNI

Jl. Pulau Sulawesi No. 7, Medan, Sumatera Utara Phone: 061-685 1979 Email: sumbersetamurni@gmail.com

#### PT. TOKO BESI SUMBER BARU

Jl. Prof. M. Yamin SH No. 185A Padang, Sumatera Barat Phone: 0751-341 88 Email: sbbaru@gmail.com



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### **CONTACT US**

#### **COMMERCIAL OFFICE**

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Email: commercial@bakrie-pipe.com Website: www.bakrie-pipe.com

#### STEEL PIPE MILL BEKASI PLANT

Jl. Raya Pejuang, Pejuang, Medan Satria, Kota Bekasi – 17131

Phone: +62 21 887 1135

#### STEEL PIPE MILL LAMPUNG PLANT

Jl. Lintas Pantai Timur, Bakau Kramat, Desa Sumur, Kec. Ketapang Bakauheni, Lampung Selatan 35592

Phone: +62 727 331 234, 331 249 Website: www.seapi.co.id



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- Tiktok.com/@bakriepipeindustries
- Youtube.com/@bakriepipeindustries1010