

contribute to society by  
providing **the most  
complete variety** of steel  
pipes for various needs



## Leading steel pipe manufacturer in Indonesia

PT Steel Pipe Industry of Indonesia, Tbk. (SPINDO) is a steel pipe manufacturer which has the largest production capacity in Indonesia and is vastly experienced in producing a wide range of steel pipes / tubes and other related products.

The Company's portfolio of products comprises a great variety of customized (made-to-order) products as well as standard carbon and stainless steel pipes. Our products fulfill the needs of varying industries, such as construction, infrastructure, utility, oil and gas, furniture and automotive.

The Company also offers relevant services, including galvanization, shearing (cutting steel coils into sheets/plates), slitting (cutting wide coils of steel into narrower or smaller coils), and quality control tests in our modern laboratory.

# Milestones

## 1971

Began business as a foreign investment company incorporated in Indonesia.



## 1989

Ibnu Susanto, shareholder of "Perusahaan Dagang & Industri" PT Radjin purchased all the issued shares in Kawasaki Steel Corporation and Itochu Corporation.

## 1991

Established manufacturing plant in Pasuruan to produce Spiral Submerged Arc Welded [SSAW].



## 2005

Established manufacturing plant in Karawang which produces mechanical pipes for automotive industries.

Obtained a certification of API 5L 0475 for oil and gas industries in Indonesia.

## 2007

Obtained a certificate of ISO TS 16949 Quality Management System for automotive pipes in Karawang.



## 2010

Approved by Building and Construction Authority, a statutory board of Singapore Government for spiral steel pipes.

## 1993

Transformed into a national company by the name of PT Steel Pipe Industry of Indonesia [SPINDO].



## 1996

Obtained a certificate of API 5L from the American Petroleum Institute for SSAW process.

## 1998

PT Steel Pipe Industry of Indonesia merged with "Perusahaan Dagang dan Industri PT Radjin".



## 2011

Obtained a certificate of Occupational Health and Safety Management System [OHSAS].

## 2013

Became a public company through IPO (Initial Public Offering) on January 28<sup>th</sup>, 2013 & listed on February 22<sup>nd</sup>, 2013, Indonesia Stock Exchange Jakarta.

## The largest production capacity with a wide range of steel pipes / tubes



The company's production facilities implements three welding techniques that are: High Frequency Welding (HFW), Spiral Submerged Arc Welding (SSAW) for coil pipes, and Tungsten Inert Gas (TIG) welding. Nowadays, PT Steel Pipe Industry of Indonesia, Tbk operates six manufacturing facilities across Indonesia with a total of 37 production lines in which each of the lines can be calibrated to manufacture different types of steel pipe.

All of our products have succeeded in achieving both national and international certification standards. The product quality assurance process is verified against a stringent quality evaluation program, which is manifested in the success in obtaining international certificates of ISO 9002 and API 5L. As part of the efforts to meet the internationally recognized standards, SPINDO continues to live up to a number of quality standards established by local and international accreditation bodies, including ASTM, BS, JIS, ISO, API, AS and SNI. As regards the Company's customer base, it includes local industries and multinational companies operating in Indonesia, for example Total, Chevron, Honda, Yamaha and J Steel Australasia Pty, Ltd.

# 37

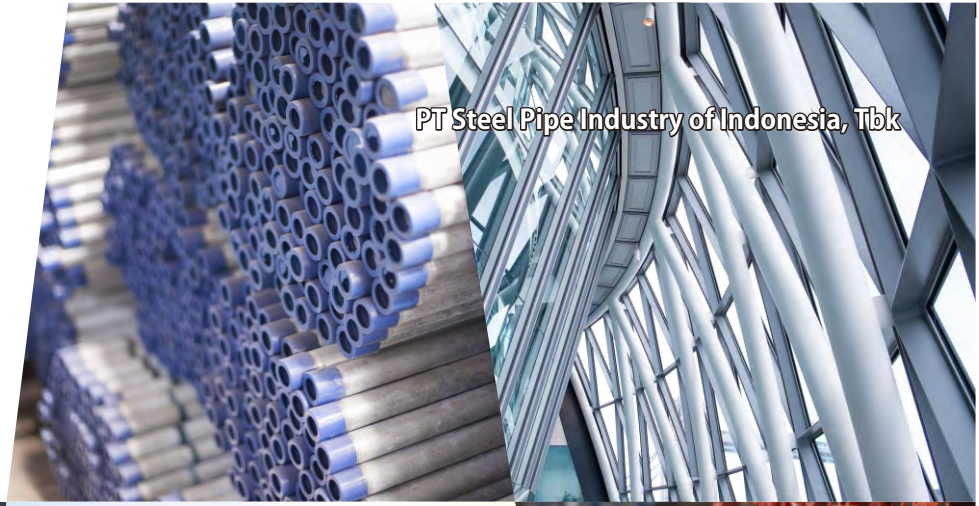
Production lines producing  
a wide range of products

Integrated solutions:

- Wide Product Range
- Manufacturing
- R&D and Testing







Automotive



Construction, Infrastructure  
and Utilities

Life





Oil & Gas



Furniture

4

Key-end market

Key Products

HFW

Types include :  
black pipes, water pipes,  
mechanical pipes, API pipes,  
furniture pipes, steel poles

Used in construction, water  
pipeline, oil & gas pipeline,  
auto, furniture, etc

TIG

Types include :  
industrial and ornament  
stainless steel pipes.

Used in furniture, frame,  
chemical / sugar mill  
piping, etc

SSAW

Types include :  
spiral pipes  
(API & Non API pipes)

Used in construction, piling,  
utilities, water pipeline,  
transmission / distribution  
oil and gas, etc

Our philosophy interconnected between human life and management. SPINDO constantly trying **to improve the quality of life** by providing a quality product as well. In this modern century, steel pipe products has accompanied all of **human life** with a wide range of devices produced, both tangible and intangible things such as distribution of water and energy that unconsciously accompanies us.

# 3.2

The largest pipe diameter  
up to 3.2 meters

# 72

The longest pipe up to  
72 meters without joints

SPINDO has gradually improved production units; optimizing machine, streamlining production flow and setting up new production machine through the latest technology.

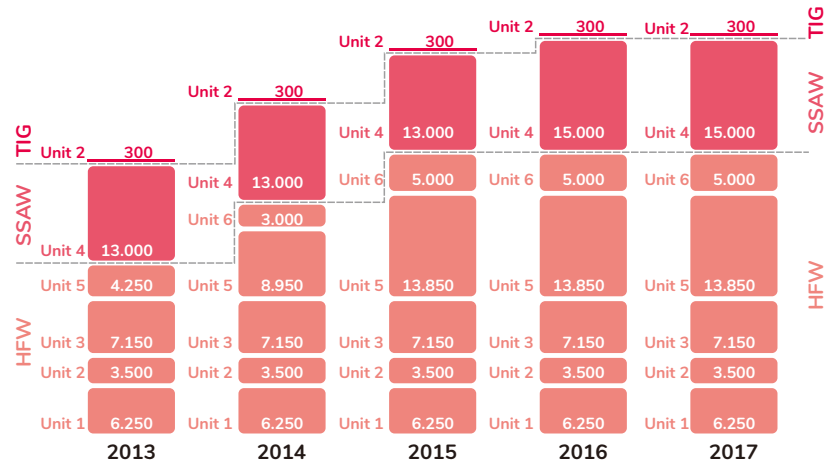
Welded Steel Pipe Capabilities :

**Structural Pipes**

- HFW / ERW : ¼" - 12"
- SSAW / SAWH : 6" - 120"



Production Capacity



**Water Pipes**

- HFW / ERW : ½" - 12"
- SSAW / SAWH : 6" - 80"

**Oil & Gas Industry**

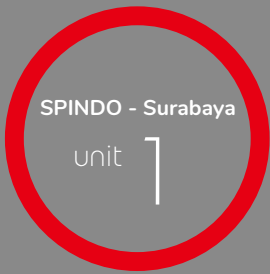
- HFW / ERW : 3½" - 8⅝"
- SSAW / SAWH : 6" - 80"

**Stainless Steel**

- TIG : ¼" - 4"



Plant Information



Rungkut Industri I no. 28 - 32,  
Surabaya 60292,

East Java

Land Area :

30,131 m<sup>2</sup> Established in 1978

Production facilities:

5 HFW (Diameter : ¼" - 8")

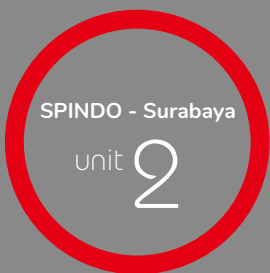
Services Facilities :

2 Galvanizing

4 Slitting

2 Shearing

8 Recutting



Rungkut Industri II no. 10,  
Surabaya 60292,

East Java

Land Area :

15,280 m<sup>2</sup> Established in 1982

Production facilities:

2 HFW (Diameter : 5/8" - 3")

5 TIG (Diameter : ¼" - 4")

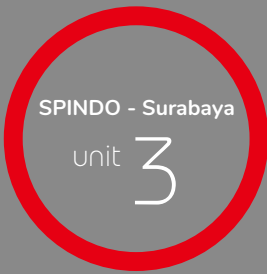
Services Facilities :

2 Slitting

1 Shearing

1 Induction Annealing

Plant Information



Ds. Warugunung, Karangpilang  
Surabaya 60221,

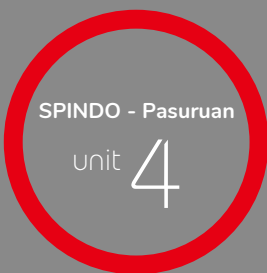
East Java

Land Area :

29.800 m<sup>2</sup> Established in 1972

Production facilities:  
3 HFW (Diameter : ½" - 8")

Services Facilities :  
2 Galvanizing  
2 Slitting



Jl. Kabupaten,  
Ds. Cangkringmalang  
Beji, Pasuruan,

East Java

Land Area :

143.257 m<sup>2</sup> Established in 1992

Production facilities:  
4 SSAW (Diameter : 6" - 120")

Services Facilities :  
Steel Coating  
3-Layer Polyethylene Coating  
Cement Lining  
Epoxy Internal Coating  
Epoxy External Coating  
1 Shearing

Plant Information



Kawasan Industri Mitrakarawang,  
 Jl. Mitra Raya 2 Blok F2  
 Ds. Parungmulya  
 Karawang 41361,

West Java

Land Area :

50.000 m<sup>2</sup> Established in 2005

Production facilities :

- 1 HFW Heavy Gauge Carbon Steel (D : 1" - 2½") Thickness 2.50mm - 6.50mm
- 7 HFW Carbon Steel (D : ½" - 4")
- 1 HFW SS (D : 1" - 2½")

Services Facilities :

- 37 Recutting
- 2 Slitting



Jl. Pahlawan 10, Cemengkalang,  
 Sidoarjo,

East Java

Land Area :

40.330 m<sup>2</sup> Established in 2013

Production facilities:

- 9 HFW (D : 3/8" - 3")

Services Facilities :

- 6 Recutting
- 1 Epoxy Coating

Point of Sales



**SPINDO Jakarta Barat**  
Warehouse

Kawasan Pergudangan Semanan Megah  
Kav. 7 Blok B No. 1, Jl. Daan Mogot KM. 18,  
Kalideres, West Jakarta.  
Land Area : 2.150 m<sup>2</sup>

**SPINDO Bandung**  
Warehouse

Bizpark Commercial Estate,  
Jl. Kopo 455 Blok B1 No. 26A,  
Bandung 40277, West Java.  
Land Area : 1.746 m<sup>2</sup>



**SPINDO Samarinda**  
Warehouse

Mangkupalas Business Center  
Pergudangan E10-11 , F9-10  
Samarinda, East Kalimantan  
Land Area : 2.652 m<sup>2</sup>

**SPINDO Makassar**  
Warehouse

Jl. IR Sutami No. 22  
Makassar, South Sulawesi  
Land Area : 6.057 m<sup>2</sup>



## Testing & Inspection

The testing and inspection phases of our products have always been focused on the **essential technical specialization** of each operator.

The Testing phase consists in the strictest and most rigorous tests, in order to provide a prediction of the product's performance in the most unusual and unforeseeable conditions of use; all pipes / tubes must pass high pressure testing to ensure against leakage before leaving the manufacturing plant. A variety of sophisticated testing equipment such as Hydrostatic Machines, Ultrasonic Test & Evaluation Machines, Holiday Detectors, Thickness Gauges and others carried out by experts who are experienced in step by step process to control the final product, to ensure the standard quality of our products.



## Corporate Culture

SPINDO believes that being ethical in the internal business practices is able to maintain relationship between top management with under layer staffs. Ethics begin at the core of the company and work based on understanding to mutual agreement.

Our creative and dynamic personnel has responsibilities to develop their opportunities through continuous improvement thus innovation. Each individu is trained to challenge the problem and solve the problem in a solid teamwork. We agree that any problem occurs not to look for the cause but more important is to solve the problem.

Understanding that people possess **different strength & abilities** has many possible benefit in developing talents within a SPINDO division, thus creating greater opportunity for growth within the corporation.



# Projects

1 Port Klang-Malaysia  
2 Can Tho Bridge Project, Vietnam

3 Suramadu Bridge - Indonesia  
4 Lombok International Airport, Nusa Tenggara Barat - Indonesia



## INFRASTRUCTURE PROJECTS (2016-2018)

1. Kendari NewPort
2. Jembatan Wear Arafura
3. Muara Bdak Kaltim
4. Watercorp Bridges - Bridges 71 & 1198
5. Dermaga Petikemas di Merauke
6. Mine Site Kaubun
7. Jembatan Mahakam
8. Pelabuhan Sorong
9. Dermaga Bitung
10. Jalan Tol Solo Kertosono
11. Dermaga Moor
12. Dermaga Toli-toli
13. Dermaga Poso
14. Dermaga Maloy
15. Pos Lintas Batas negara Tahap 2 Belu
16. Masjid Al-Alam Kendari
17. Pelabuhan Piabung Lampung
18. Rekonstruksi Jalan Bujangga
19. Jembatan Tumbang Samba
20. Dermaga Rajjua 2017
21. TPKS Tanjung Mas Semarang
22. Kuala Tanjung
23. AKR Banjarmasin
24. Ketapang 2017
25. Jangkar 2017

26. Karimun Jawa 2017
27. PLTA Siman
28. Semen Indonesia di Bengkulu
29. Paciran Lamongan
30. PLTM Tanjung Tirta
31. Reservoir di STP dan Pecatu di Kuta
32. JGRT di Kota Mojokerto
33. Pelabuhan Tenau Kupang
34. Ruas Colomadu, Karanganyar
35. Penyebrangan Kalabahi Alor
36. PT Pertamina EP Bunyu
37. Bandar Udara Majalengka
38. Ketapang 2017
39. Terminal LPG Arun
40. Jalan Bebas Hambatan Manado-Bitung
41. Rehabilitas Jaringan Air Baku Kelambu Kudu Paket 2
42. Duplikasi Jembatan Landak
43. Dermaga 005,006,007 Tanjung Priuk
44. Pelabuhan Gorontalo
45. PLTA Krueng Isep
46. Proyek AL
47. Pelabuhan Gorontalo
48. EPPC Dermaga C Petrokimia Gresik
49. Pembangunan Jalur Ganda Jalan KA (Paket JGJM - 5)

50. Tanjung Jati B Expansion (JAWA - 4)
51. Dermaga Cruise dan Petikemas Terminal Gilimas Lombok
52. Mooring Dolphin TPKS
53. Pelabuhan Rajjua Sabu
54. Bulusan
55. Bawean
56. Ketapang
57. PT. Pertamina - Pakning
58. Jembatan Kali Buaya
59. Dermaga Terminal Gilimas
60. Waikelo 2018
61. Pelaihari 2018
62. Fasilitas Pelabuhan Laut Serui
63. IPPI 2018
64. PT. EUP di Lubuk Gaung
65. Jalan Tol Salatiga
66. PLTU 2 Cirebon
67. Jembatan PT. Antang Gunung Meratus, Sungai Puting
68. Dermaga Baubau
69. Masjid Terapung Kota Pariaman
70. Jembatan Holtekamp Jayapura
71. SPAM Umbulan 3 Surabaya



5 Juanda Surabaya Airport - Indonesia

6 Taman Anggrek, Jakarta - Indonesia

7 Spring Hill Royale Apartment Kemayoran, Jakarta - Indonesia

8 Merah Putih Bridge, Ambon, Maluku - Indonesia



**MEP PROJECTS (2016-2018)**

- |  |   |
|--|---|
| 1. Prasetya Mulya Apartment, BSD Phase 3           | 24. Meikarta Apartment, West Java                 |
| 2. Living Plaza Bekasi, West Java                  | 25. Iswara Resort Ubud, Bali                      |
| 3. Spring Hill Royale Apartment Kemayoran, Jakarta | 26. Permata Hijau Suite                           |
| 4. Giant Sawojajar Malang, East Java               | 27. Palm Regency Apartment & Mall                 |
| 5. Kings Mall Bandung, West Java                   | 28. Daan Mogot City, Jakarta                      |
| 6. Orange County Apartment                         | 29. B-Residence Apartment BSD, Jakarta            |
| 7. Gold Coast Apartment                            | 30. Green Sedayu Apartment, Jakarta               |
| 8. Menara BNI Malang, East Java                    | 31. Menara Jakarta Apartment, Jakarta             |
| 9. Trans Bogor, West Java                          | 32. Mayapada Hospital Surabaya                    |
| 10. South Hill Apartment, Jakarta                  | 33. Mayapada Hospital Simatupang                  |
| 11. Grand Jati Junction Medan, North Sumatra       | 34. Mayapada Hospital Bandung                     |
| 12. Bareskim Building, Jakarta                     | 35. Mayapada Hospital Bogor                       |
| 13. SwissBell Hotel Solo, Central Java             | 36. Mayapada Hospital Tangerang                   |
| 14. Mercure Lampung, South Sumatra                 | 37. Transmart Juanda, Surabaya                    |
| 15. Taman Anggrek Apartment, Jakarta               | 38. Orchard View Batam                            |
| 16. Verde Apartment, Jakarta                       | 39. ASEAN Secretariat Sisingamaraja Road, Jakarta |
| 17. WICT Office Kuningan, Jakarta                  | 40. Yukata Apartment BSD, Jakarta                 |
| 18. Mosenpile Bandung, West Java                   | 41. Tech Hub Apartment BSD, Jakarta               |
| 19. Thamrin Nine, Jakarta                          | 42. Chitalex Office                               |
| 20. GMF Aero Asia Soekarno Hatta                   | 43. PLTU Tanjung Jati-Jepara                      |
| 21. Jakarta BOX Tower                              | 44. Koito Factory-Cikampek, West Java             |
| 22. Indonesia One Apartment, Jakarta               | 45. Stanley Factory-Cikupa, West Java             |
| 23. Galaxy Mall 3, Surabaya                        | 46. Gedung Balai Budaya-Bali                      |

**OVERSEAS PROJECTS**

1. Adrail Project, Darwin, Australia
2. Binh Bridge Project, Haiphong, Vietnam
3. Cai Mep Vung Tau Petroleum Port, Vietnam
4. Chan May Project, Vietnam
5. Changi Airport, Singapore
6. Can Tho Bridge, Vietnam
7. Dung Quat Project, Vietnam
8. Danang Port, Vietnam
9. Pulau Seraya Power Station Stage I, Singapore
10. PIERS Building, Vietnam
11. Port Klang Project, Malaysia



ADHI KARYA



PEMBANGUNAN PERUMAHAN



WASKITA



WIJAYA KARYA



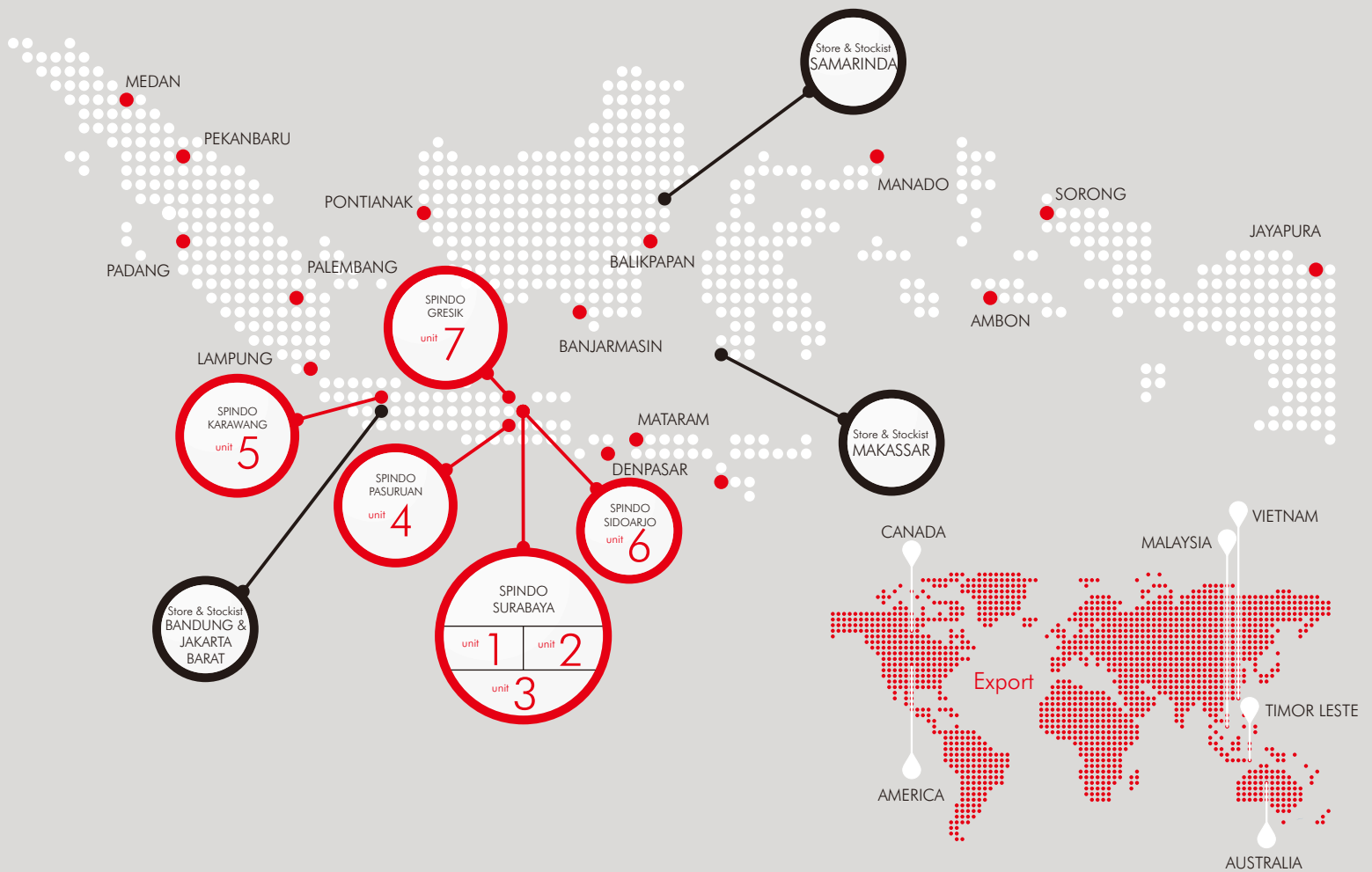
NINDYA KARYA



JFE SHOJI TRADE INDONESIA



TEKNIKO INDONESIA



**Head Office**

**SPINDO SURABAYA OFFICE**

Jl. Kalibutih 189 -191, Surabaya 60173,  
East Java, Indonesia  
p: +6231 532 0921, 531 6921,  
+6231 532 0320, 535 3290,  
f: +6231 531 0712, 532 0290,  
e: marketing@spindo.co.id

**SPINDO JAKARTA OFFICE**

Gedung Baja, Lt.7  
Jl. Pangeran Jayakarta 55, Jakarta 10730,  
Indonesia  
p: +6221 6231 3502  
f: +6221 624 0313  
e: marketing.sjo@spindo.co.id

**Production Unit**

**Unit 1 - Surabaya**

Jl. Rungkut Industri I No. 28 - 32,  
Surabaya 60292, East Java, Indonesia

**Unit 2 - Surabaya**

Jl. Rungkut Industri II No. 10,  
Surabaya 60292, East Java, Indonesia

**Unit 3 - Surabaya**

Ds. Warugunung - Kec. Karangpilang,  
Surabaya 60221, East Java, Indonesia

**Unit 4 - Pasuruan**

Jl. Kabupaten, Ds. Cangkringmalang,  
Kec. Beji, Pasuruan, East Java, Indonesia

**Unit 5 - Karawang**

Kawasan Industri Mitrakarawang,  
Jl. Mitra Raya 2 Blok F2, Desa  
Parungmulya,  
Karawang 41361, West Java, Indonesia

**Unit 6 - Sidoarjo**

Jl. Pahlawan 10, Cemengkalang,  
Sidoarjo, East Java, Indonesia

**SPINDO Store & Stockist**

**Bandung**

Bizpark Commercial Estate  
Jl. Kopo 455 Blok B1 No. 26A,  
Bandung 40277, West Java  
p: +6222 5441 3736  
f: +6222 5441 3735  
e: depo.bandung@spindo.co.id

**Jakarta**

Kawasan Pergudangan Semanan Megah  
Kav. 7 Blok B No. 1, Jl. Daan Mogot KM. 18,  
Kalideres, West Jakarta.  
p: +6221 2252 3485  
+6221 2252 3486  
f: +6221 2252 0635  
e: depo.jakarta@spindo.co.id

**Samarinda**

Mangkupalas Business Center  
Pergudangan E10-11 , F9-10,  
Samarinda, East Kalimantan.

**Makassar**

Jl. IR Sutami No 22,  
Makassar, South Sulawesi



## PT Steel Pipe Industry Of Indonesia, Tbk.



### **SPINDO Surabaya Office**

Jl. Kalibutih 189 -191  
Surabaya 60173, East Java, Indonesia  
p : +6231 532 0320  
f : +6231 531 0712  
e : marketing@spindo.co.id

### **SPINDO Jakarta Office**

Gedung Baja Lt.7, Jl. Pangeran Jayakarta 55,  
Jakarta 10730, Indonesia  
p: +6221 6231 3502  
f : +6221 624 0313  
e: marketing.sjo@spindo.co.id