



Highest Plant Engineering
Japanese Technology
Environmental Recovery
Customer Satisfaction

Profile

PT. SIKO TECHNO, it's called **SIKO** has capability in performing engineering improvement, consultant services and environmental recovery with technology from Japan. Our technology and knowledge to develop high efficiency performance to achieve client requirement and satisfaction.



SIKO's know how in design and developing consist of:

1. Feasibility study
2. Mineral resources developing in ferrous and non ferrous metal
3. Engineering and construction services of industrial plant
4. Modification, optimization, modernization of existing industrial plant and relocation.
5. Environmental control engineering in factory waste water treatment and exhaust gas treatment system

There are four (4) core business

1. Total plant and system engineering (EPCM)
 - Feasibility study, planning, basic and detail, establishment process
 - Mineral Resources Development such as Ferrous & non-Ferrous, Coal, Lime and etc
 - Engineering and construction of Industrial plants such as mining & mineral industry, chemical plant, petrochemical plant, and manufacturing plant
2. Environment Control Engineering
 - Treatment of any kind of water discharged from factories
 - Exhaust gas treatment system and equipment
3. Our product equipment as "made in Indonesia"

<ul style="list-style-type: none"> • Automation Control System of Transfer Car • Automation Control System of Crane Handling • Charging Bin System • Ladle Preheating • De Sulphurization • Metal & Slag Granulation System • Product Screen Baging System • Furnace • Large Capacity Belt Conveyor • Heavy Duty Bucket Elevator • Apron Feeder/Belt Feeder, Reclaim Feeder • Pneumatic Conveyor • Screw Conveyor, Ribbon Mixer • Chain Conveyor, Net Conveyor • Spiral Classifier • Pug Mill • Rotary Valve & Dumping Coal Valve 	<ul style="list-style-type: none"> • Bag Filter • Multi-Cyclone • Gas Scrubber • Rake Driven Clarifier • Large Agitator • Incinerator • Rotary Dryer • Rotary Kiln • Rotary Cooler • Rotary Screen & Trommel • Rotary Mill • Rotary Drum Washing • Batch Reactor • Exchanger • Vessel • Storage Tank • Heating Coil Storage Tank
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4. Transfer of technical Know-how
 - Transfer of technical Know-how provided by Japanese Technology
 - Technical services for relocation of Japanese manufacturing plant to Indonesia

History

On October 2007, PT. SIKO TECHNO was officially established with the share holders accounts under Mr. Katsutoshi Ina and local partner.

Japanese Expatriate 7 persons

By History of Mr. Katsutoshi Ina :

1995, Cemara SIKO Engineering Indonesia (CSEI) was established with 50% shared by K.Ina.

1999, Tokyo branch office in Kameido, Tokyo was established.

2005, Workshop SIKO Nakamura Dwi Karya (SNDK) was established with 50% shared by KK Nakamura Tekko-Sho Japan.

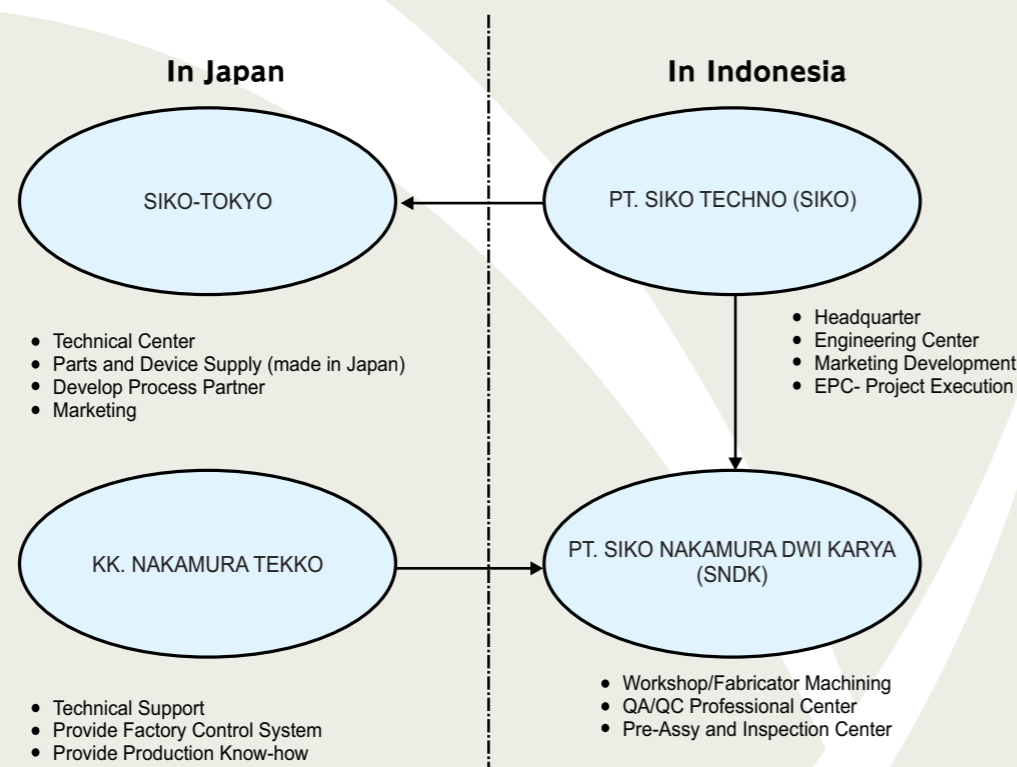
2007, hand over share of Cemara SIKO to local partner.

2007, SIKO TECHNO was established by Mr.K. Ina and other local partner

2007, Re-branding SIKO Tokyo branch office under SIKO TECHNO.

2007, Workshop SIKO Nakamura Dwi Karya (SNDK) Affiliated with SIKO TECHNO.

COMPANY NETWORK AND SHARE



Engineering & Consultant

Our aim is to become part of active player in contributing to the industry development in Indonesia and around the world.

- We provide qualified technology and services to meet customer requirement, satisfaction, integrity and quality.
- Our services offer problem solver and qualified project team with efficient execution of the project.
- Our Engineering project teams and project management staff is always trained continuously to improve our operational activities.

Vision

- ≍ Actively involved in industry development in Indonesia
- ≍ Provide continuous qualified technology
- ≍ Customers satisfaction
- ≍ Survive through competition

Strategic Action Plan

- ≍ Double the target in the next 3 years
- ≍ Always analyze on strong and weak point
- ≍ Increase individual responsibility
- ≍ Actively market development

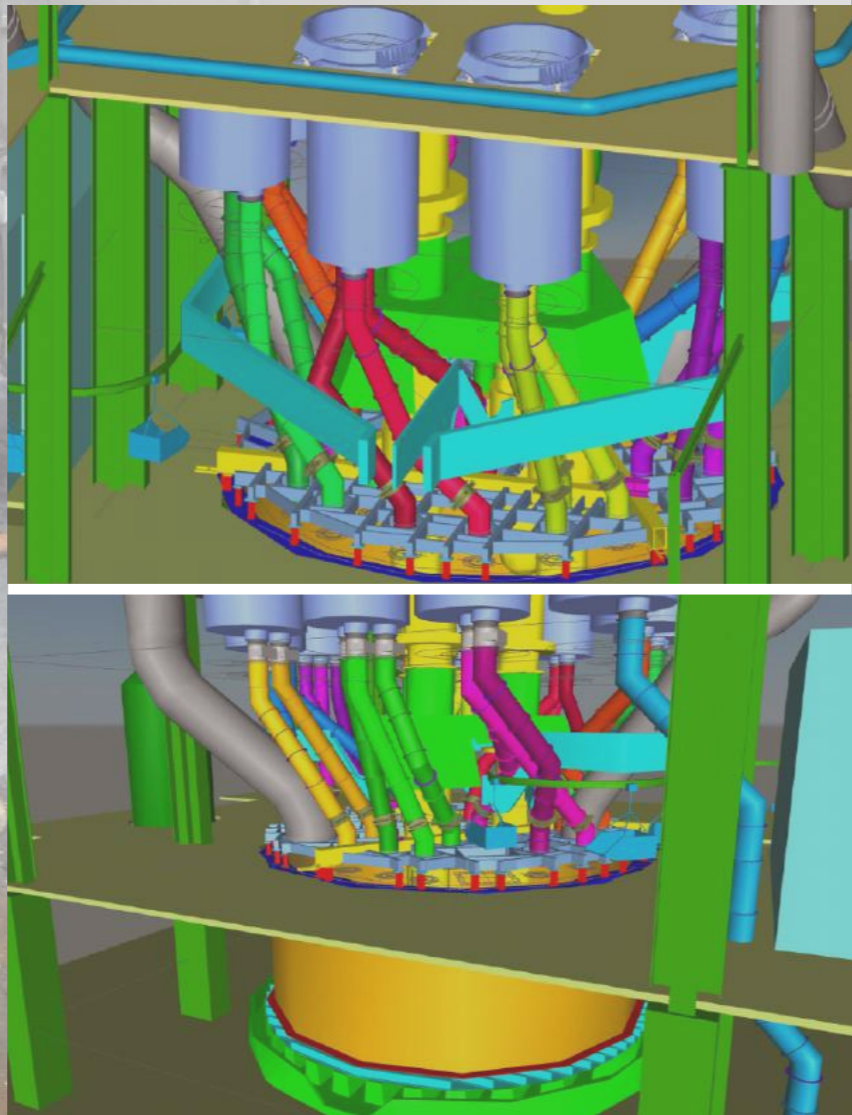
Smelter & Steel Industry

Siko Techno has own technology to provide equipment in smelter industry and steel industry. Long time accumulate experienced in design and engineering plant system and provide equipment technology

Siko's equipment have advantage, high quality, easy maintainance, efficient operation due to optimum design

Product Equipment

- Automation Control System of Transfer Car.
- Automation Control System of Crane Handling.
- Charging Bin System.
- Ladle Preheating.
- De Sulphurization
- Metal & Slag Granulation System
- Product Screen Baging System





Siko Techno has own Furnace Technology such as Fuel Combustion Furnace, Heating Furnace and Electric Furnace. Our technology offer innovative technology for heat treatment & melting furnace.

Furnace Application are use in metal industries, powder material industries & mineral industries

Siko also can provide integration design & engineering for large capacity electric smelting furnace in smelter & mineral industry. Siko's equipment use proven technology in electric smelting industry



Mineral Industry & Material Handling

Siko Techno has long history to provide equipment technology in mineral processing plant, coal mining, power generation and other industry.

Siko also provide large capacity material handling for loading unloading in port and stacking on stockyard

Product Equipment :

- Large Capacity Belt Conveyor
- Heavy Duty Bucket Elevator.
- Apron Feeder/Belt Feeder, Reclaim Feeder.
- Pneumatic Conveyor.
- Screw Conveyor, Ribbon Mixer
- Chain Conveyor, Net Conveyor
- Spiral Classifier
- Pug Mill
- Rotary Valve & Dumping Coal Valve



Mineral Industry & Material Handling



Water Treatment & Environmental Protection System

Siko Techno has own Technology to provide equipment in Water Treatment System and other environmental Protection System.

Siko's Product are new and unique in design that reflect our high technology supported by expatriates with the back up of constant research and development

Product Equipment :

- Bag Filter
- Multi-Cyclone.
- Gas Scrubber.
- Rake Driven Clarifier.
- Large Agitator.
- Incinerator.



Rotary Drum Equipment

Siko Techno has own Technology of large Diameter of Rotary Drum Equipment. Several application in industry such as Smelter Industry, Mineral Industry, Fertilizer, Cement Plant, Chemical Plant, Paper & Agro Industry

Siko is pioneer in the design manufacturing Rotary Drum in Indonesia more importantly we provide the related technology regarding system establishing for combustion control, Lining method selection and exhaust gas treatment

Product Equipment :

- Rotary Dryer
- Rotary Kiln.
- Rotary Cooler.
- Rotary Screen & Trommel.
- Rotary Mill.
- Rotary Drum Washing.



Chemical Industry, Fertilizer and Other Industrial Equipment

Siko Techno has Technology to provide Equipment in Chemical plant, Petrochemical Plant and other Industrial Equipment. We are not only provide new equipment technology in Industrial plant, but also can improve any equipment in industrial plant by modernization and or redesign, repairing and modification

Product Equipment :

- Batch Reactor
- Exchanger
- Vessel
- Storage Tank
- Heating Coil Storage Tank
- Band Dryer





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