



PROFILE OF STEEL STRUCTURE & EQUIPMENT MANUFACTURER

LiVi SENDEKA · Member of LiVi Group PT Siko Nakamura Dwi Karya

www.livi-sendeka.com

Our Milestones



2005

Established as joint venture company between PT Cemara Siko Engineering and K.K. Nakamura Tekko-sho, Japan. And, named as PT Siko Nakamura Dwi Karya. Commenced fabrication projects at Pancatama Industrial Estate, Jl. Pancatama E-57, Cikande -Serang, Banten - Indonesia. And, well known as SNDK.

About Us



2022

Rejuvanted as LiVi Sendeka - the New SNDK.

Declared as a member of LiVi Group - as sign off acquisition between LiVi Group-Partners and PT Siko Techno.











LiVi Sendeka is rejuvenation of SNDK

In 2005, PT Siko Nakamura Dwi Karya was established in Indonesia as joint venture Indonesia–Japan company. Formerly, the company was elaborated by PT Cemara Siko Engineering and K.K. Nakamura Tekkōjo, Japan. In 2018, we emerged affiliation with PT SIko Techno. And in 2022, we proudly declared the rejuvenation of SNDK as LiVi Sendeka – member of LiVi Group.

Our activities are fully supported by professional and expert. Our resources were experinced as on job-trained at K.K. Nakamura Tekkōjo workshop in Japan. We are conducted by the wealth of know-how of technical and skill, quality system and managerial as well as K.K. Nakamura Tekko-sho that had experiences in the same engineering & fabricating business since 1939. Our fabrication lane had previledges that supervised by LiVi Group & PT Siko Techno, a Japanese-Indonesian company.

LiVi Sendeka is located in 1,2 Ha of strategic area at Pancatama Industrial Estate, Cikande-Serang, Banten. Our capability of fabricating multi purpose equipment including steel structure, mechanical equipment, vessel, etc. for domestic and overseas market.

LiVi Sendeka is rejuvenating on fabricating the ultimate solution of hi-tech product with high quality and accuracy and on time delivery, in accordance with customer requirement and satisfaction. Our objective is revolving values to resolve trust for the long term of growth collaboration for all the stakeholders.



Our Corporate Values

VISION

Cultivating the company to be the most agile on delivering valuable integrated solutions as world class company that leads Indonesia market share.

MISSION

- Fostering sustainable teamwork that perform quality
- Striving opportunities and sponsorship for innovations
- Promote strategic partnership to maintain collaborative network
- Dedication to excellent service to meet the ultimate customer satisfaction
- Committing to preserve added values for all stakeholders

CULTURE

LiVi Sendeka is rejuvenation on revolving values to resolving trust for the long term of sustainable growth for all the stakeholders.









QHSE POLICY

QUALITY

LiVi Sendeka belives that appropriate operation procedures are the most important factor for the best achievement and results. We realize that the benefits of implementing formal quality policy to ensure that our performace methods meets our customers satisfaction.

HEALTH & SAFETY

LiVi Sendeka always concerns that human resources is the main asset. Furthermore, we always enhance employees' health and safety as the highest priority. We conduct our commitment by qulifying the International Standards of Health and Safety.

Our health and safety policies seek to achieve this objective by mandating safe work environment through demonstrated commitment and safe behaviors.

ENVIRONTMENT

LiVi Sendeka are always committed to protect the sensitive environment in every project. We ensure that the needs of all stakeholders are considered and that all potential impact on the environment are identified and managed to minimize environmental impact.



Our Dedicated Lanes

LiVi Sendeka are located on 1,2 Ha area. Our lanes layout were designed to serve 1500 ton for max. load capacity per month. To ensure the flowing lane, we are conducting with advance equipment related to steel structure, industrial equipment and specialized piping fabrication.

Our fabrication is fully equipped with modern tools; plasma & auto gas cutting machines, bending-forming machines, automatic & semi automatic welding machines, and hydraulic press machine. For rust protection, we have sand blasting & painting shelter. To ensure work flow, we use overhead crane, gantry crane, & transfer car.

All of these are dedicated to perform the assuring quality, efficiency, accuracy, & safety.

AREA SECTION

Office Area		Workshop Area	Existing	Expansion
- Office Station	255 m ²	- Fabrication	3000 m ²	6000 m ²
- Office Parking	885 m ²	- Sandblasting & Painting	320 m ²	1500 m ²
- Canteen	50 m ²	- Warehouse	300 m ²	500 m ²
		- Laydown	3600 m ²	2220 m ²
		- Open Space	3590 m ²	590 m ²



TOOLS & MACHINERIS

	HINERIS	
Hydraulic Machine	Hydraulic Press; MP-400, 400 Ton (1 Unit)	Hydraulic Shearing; TH 12320H (1 Unit)
Table Grinder	• KBTIO (1 Unit)	
Slotter	• MT-400 (1 Unit)	
Flux Dryer	• WFO-l00L (1 Unit)	
Milling Machine	• Vertical Milling; MH-3V (1 Unit)	
Lathe Machine	• ST-640 x 2000S (1 Unit)	• LEO-125A (1 Unit)
Sawing Machine	Metal Saw; MS-280 (1 Unit)	Band Saw; NCC-650HD (1 Unit)
Bending Machine	 Bending Roll; TOBHOAT; 6 x 2000 mm (1 Unit) Bending Roll; TOBHOAT; 25 x 3000 mm (1 Unit) Hydraulic Bender; CH445 (1 Unit) 	Angle Bender; A3-563 (1 Unit)Turning Roll; RD-20-V (6 Unit)
Drilling Machine	Radial Drilling; RH-20 (1 Unit)Table Drilling; LSD-460B (1 Unit)	Vertical Drilling; AUD-500 (1 Unit)
Cutting Machine	 Auto Gas Cutter; KT-5NX & BA-220 STI (2 Unit) Auto Profile Gas Cutter; BA-250 (1 Unit) Sharp Cutter; S-505N (1 Unit) Automatic Plotter & Cutter (1 Unit) 	 Plasma Cutter; PS-99 (2 Unit) Plasma 30 - 120 Jackle (1 Unit) Pipe Cutter; YS-BN (1 Unit)
Welding	 GMAW - Auto Welder; YM 350 KRII & XD 350 S (13 Unit) GMAW - Auto Welder; KMD352 (1 Unit) GTAW - TIG Welder; YC 300 TSP, YC 200 BL, MR 31ST[6 Unit] GTAW - TIG Welder; T200P (4 Unit) 	 SMAW - DC Welder; YD 630 SS3 (2 Unit) SMAW - AC Welder; YK305AAI (8 Unit) SAW - Submerge Arc Welder; KRUMC-1000(1 Unit) Welding Rod Dryer; HSN-50 & WEO 200L (2 Unit)
Crane	Overhead Crane; 5 Ton (3 Unit)Overhead Crane; 10 Ton (1 Unit)Overhead Crane; 20 Ton (1 Unit)	Gantry Crane; 5 Ton (1 Unit)Gantry Crane; 10 Ton (1 Unit)
Sand Blasting	• PBM-600; 600 Lbs (1 Unit)	
Compressor	Stationary Screw; 40 HP; 286TSC-30 Kw (2 Unit)	
Electrical Power	• Receiving & Distribution Cubicle; 345 KvA (1 Unit)	Diesel Generator; 250KvA (1 Unit)
CAPEX 2023	CNC Laser/Plasma Cutting MachineCNC Cutting Profile MachineCNC Drilling Machine	 Turning Lathe Machine; Cap 6000 lenght Blasting & Painting Room



LiVi Sendeka has capability of fabricating multi purpose equipment including steel structure, mechanical equipment, vessel, etc. fabrication technology for stainless steel and other special steel/metals for domestic & overseas market.

Our **One Stop Solutions**

RANGE OF SERVICES

- General Purpose Tank & Vessel
- Pressure & Vacuum Vessels
- Steel Structure & Special Use Girder
- Digester & Agitator

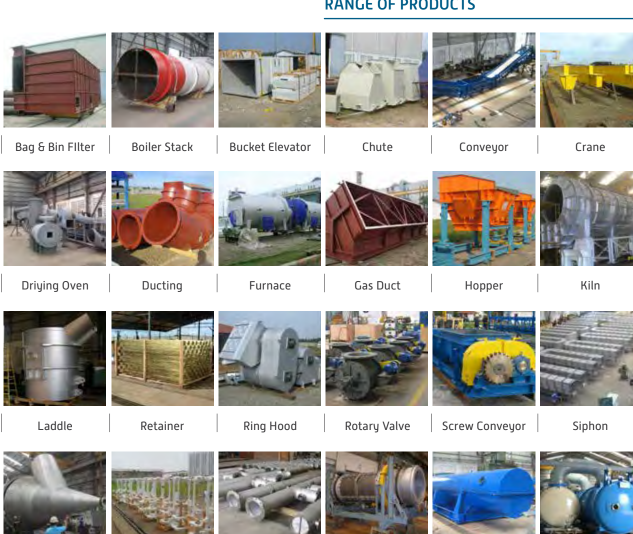
Spray Chamber

Structure

- General Heat Exchanger & Condenser
- Belt Conveyor & Feeders
- Bucket Elevator & Chain Conveyor
- Dryer, Pre-heater & Furnace

- Dust Collector & Dust Handling Equipment
- Environmental Control Equipment
- Heavy Duty Mining Equipment
- Mechanical Parts for Plants Equipment
- Pipes & Duct Pre-fabrication
- Driving Unit Manufacturing for Equipment
- Installation Work at Site
- Repairing Work for Factory Equipment

RANGE OF PRODUCTS



SUS Product

Trommel

Vessel/Tank

Turbotainer

Strategic Partners & Clients









PT Kajima Indonesia

Metawater Co., Ltd.

PT Adhi Karya Tbk., (Persero)

PT Wijaya Karya Tbk., (Persero)









PT Sumitomo Indonesia

Kobelco/PT Upgraded Brown Coal Indonesia

PT Krakatau Engineering

PT Rekayasa Industri Tbk.











Nippon Steel/ Toyota (TMMI)

PT Hitachi Metal Indonesia PT Hitachi Construction Machinery Indonesia

PT IHI Power Service Indonesia

Ebara Enviromental Engineering Co., Ltd.













Rinkai Nissan Construction Co., Ltd.

PT Daiho Indonesia

PT Aneka Jasa Grhadika PT Sinfonia Technology Indonesia

PT Cilegon Fabricators

PT Inti Karya Persada Tehnik











PT Darco



PT Tsubaco Indonesia

Ohkawara Kakohki Co., Ltd PT Rekadaua Elektrika

PT Jurong Engineering Lestari (JEL)

Engineering

PT Siko Techno



Over decades, we had along excellent records on servicing satisfaction. We have vast experiences in any industrial solution, from epc company to user-end customers, moderate to high tech industrial process, and national to multi-national corporation.

The range of our strategic partners & clients:

- Coal & Mineral
- Power Plant
- Oil & Gas
- Industries
- Petrochemical
- Port Handling Facilities
- Chemical
- Commercial Building









PT Intan Pertiwi Indonesia PT Aneka Tambang Tbk. (Persero) PT Pupuk Kalimantan Timur Tbk., [Persero]

PT Commonwealth Steel Indonesia









Toyogiken Co., Ltd.

PT Indocement Tunggal Prakarsa Tbk. PT Toyota Motor Manufacturing Indonesia PT Takasago International Indonesia











PT Meratus Jaya Iron & Steel PT Yamaha Part Manufacturing Indonesia PT Shibaura Shearing Indonesia PT Komatsu Indonesia PT Toray Industries Indonesia

TSK





MAP₋I





Tsukishima Kikai Co., Ltd. PT JFE Shoji Trade Indonesia PT Semen Tonasa PT Molten Aluminum Producer Indonesia PT Indominco Mandiri PT Taiyo Sinar Raya Teknik

meta epsi











PT Meta Epsi Tbk. PT Indexim Coalindo PT Yamatogawa Indonesia PT Sulzer Indonesia PT Neomax Indonesia PT Lautan Otsuka Chemical (LOC)

Our Successful References





022		
.022	PT IHI Power Service Indonesia	Yatshusiro Gas Duct
	Pomalaa, Sulawesi	- Gas & Air Duct; Gallery
	PT Commonwealth Steel Indonesia	SAG - Molycop Cilegon; Drob Ball Test
	Cilegon - Banten, Indonesia	- MCC & DBT (Drob Ball Test) Structure
		- Hoppers Structure
021	PT Hitachi Metals Indonesia	Ball Mill
	Cilegon - Banten, Indonesia	- Ball Mill Assembly
	PT Pupuk Kalimantan Timur (PKT)	Bulk Storage - 45.000 Ton
	Kalimantan, Indonesia	- Tripper Car
	PT Intan Pertiwi (INTIWI)	Drying Oven System
	Tangerang – Banten, Indonesia	- Drying Oven Conveyor
	• PT Wijaya Karya	Timah - Ausmelt
	Muntok - Bangka Belitung, Indonesia	- SO2 Scrubber ; EVC Gas Cooler & Coal Crushing
)19	y y,	
	 PT Cilegon Fabricator 	PLN Kalselteng
	Kalimantan, Indonesia	- Gas Duct
	• PT Wijaya Karya	P3FH Antam
	Halmahera Timur, Indonesia	- CEC Electrode Cassing
	 PT Sinfonia Technology Indonesia 	Vibrating Screen for PT AICC
10	Jakarta, Indonesia	- Vibrating Screen RVSO-1200-5.2
18	• PT Aneka Tambang (ANTAM)	SOM Line 4 Antam Pomalaa
	Pomalaa - Sulawesi, Indonesia	- Shake Out Machine Structure
	Tomatad Saturest, masticista	Air Pressure Supply GCT2
		- Air Receiver Tank
	• PT Wijaya Karya	P3FH Antam
	Halmahera Timur, Indonesia	- Bag Filter & Ducting
		- Spray Chamber, Suspension Rod Hanger
	Palembang, Indonesia	NPK Fusion II Pusri
	3,	- Bucket Elevator, Conveyor
	PT Cilegon Fabricator	Takehara Project
	Japan	- Rectifier
		Kashima Project
		- Rectifier
	PT Sinfonia Technology Indonesia	Vibrating Screen for Yanmar
	Jakarta, Indonesia	- Vibrating Screen RVSO-1200-2.0
	PT Taiyo Sinar Raya Teknik	Blend Hopper for Taiyo Sinar Raya Teknik
	Jakarta, Indonesia	- Blend Hopper
17		
	 PT Sinfonia Technology Indonesia 	Vibrating Screen for Toyota Motor
	Jakarta, Indonesia	- Vibrating Screen Type RVSO-3300-5.0
		Vibrating Screen for Ebara Indonesia
		- Vibrating Screen Type RVSO-900-2.0
	• PT Wijaya Karya	P3FH Antam
	Halmahera Timur, Indonesia	- Equipment Supply For System 2
		- Equipment Supply For System 3
		- "

Feeding Conveyor Cap 2000 tph

- Feeding Conveyor

• PT Indexim Coalindo

Kalimantan, Indonesia







2016		
2010	• PT Adhi Karya	Ammonia-UREA II Petrokimia Gresik
	Gresik - East Java, Indonesia	- Diverter Gate & Jaw Valve
		- Chute 7 Skirt Board
		- Hopper, Bag Filter
	PT Nugraha Mitra Jaya	Nugraha Mitra Jaya
	Jakarta, Indonesia	Screw Driver & Casing
	PT Sriwijaya Dermaga Jaya	Muara Lematang Port Project
	South Sumatera, Indonesia	- Conveyor Structure
	 PT Kajima Indonesia 	KNNS - GAPL Project
	Cilegon - Banten, Indonesia	- Monitor Roof Steel Frame
		- Trench Cover, Maintenance Deck
	PT Toray Indonesia	Toray - Rotary Valve
	Tangerang - Banten, Indonesia	- Rotary Valve & Diffuser
2015	DT JEC Chail Tonda Indonesia	No. 4 Continues Colombia a Line
	PT JFE Shoji Trade Indonesia Polyaci N/oct Inva Indonesia	No. 1 Continuos Galvanizing Line
	Bekasi - West Java, Indonesia	- CGL Sink Roll Transfer Trolley
	DT Toron Indonesia	- Magnet Lifter & Structure
	• PT Toray Indonesia Tangerang - Banten, Indonesia	Toray- Rotary Valve - Rotary Valve
	Nakamura Tekko Sho	Metawater - Nakashima
	Japan	- Screw Conveyor & Feeder
	Japan	Metawater - Nanpura
		- Screw Conveyor & Damper
	PT Rekayasa Industri	Pusri STG & Boiler Batubara Project
	Palembang – Sumatera, Indonesia	- Additional Equipment for STG & Boiler Batubara
	PT Aneka Jasa Grhadika	System Reactor 36-R-101, Petrokimia-Gresik
	Gresik - East Java, Indonesia	- Bucket Elevator
2014		
	PT Krakatau Engineering	NPK Granular II PT Pupuk Kujang
	Cikampek - West Java, Indonesia	- Rotary Valve
	PT Rekayasa Industri	Urea Prill Conveyor for Pusri IIB
	Palembang, Sumatera, Indonesia	- Diverter Gate
		Pusri STG & Boiler Batubara
		- Equipment for STG & Boiler Batubara
	Ebara Enviromental Engineering Co., Ltd.	Swing Misuno
	Japan	- Ebara Siphon Parts
	• PT Wijaya Karya	Antam-Refining 3 MOP Feni 1 Project
	Pomalaa - Sulawesi, Indonesia	- Hoist Beam
		Antam-Non Crucible Furnace MOP 1
		- Equipment For Non Crucible Furnace
	Tsukishima Kikai Co., Ltd.	TSK Yokohama
2012	Japan	- Screw Conveyor
2013	Ohkawara Kakohki Co., Ltd.	Spray Drugs for OKE Project Indonesia
	• Опкаwara какопкі со., ста. Karawang - West Java, Indonesia	Spray Dryer for OKF Project Indonesia - Pneumatic Duct, Spray Dryer
	Tsukishima Kikai Co., Ltd.	TSK Machida
	Japan	- Screw Conveyor
	Metawater Co., Ltd.	Metawater Aomori
	Japan	- Dryer Paddler

Our Successful References







2012	
ZU1Z	

• PT Wijaya Karya Pomalaa - Sulawesi, Indonesia	Antam-Refining 3 MOP Feni 1 Project - Equipment For Desulphrizing, Flux Receiving And Charging,
Tomataa Salawesi, maonesia	- Shot Making, Crane Laddle, Runner & Support Structure
Tsukishima Kikai Co., Ltd.	TSK Hirano
Japan	- Screw Conveyor (3 Sets)
PT Sumitomo Indonesia	UBE Biomass Carbonizing Plant
Lampung, Indonesia	- Combustion Furnace, Rotary Kiln
PT Krakatau Engineering	Asam-asam CPP & OLC ;
Kalimantan, Indonesia	- Surge Bin, Reducer & Expansion Chute
PT Tsubaco Indonesia	Astra Daihatsu Motor (ADM)
Karawang - West Java, Indonesia	- Door Sub Assembly Line

2011

• Kobelco/PT Upgraded Brown Coal Indonesia Cirebon - West Jawa, Indonesia	Palimanan Pilot Plant Modification (UBC) - Bag Filter, Screw Conveyor, Rotary Valve, Hopper & Support Frame
Metawater Co., Ltd.	MTW Kawamata & Arakawa Sagan
Japan	- Rotary Valve, Stack & Sand Hopper, Scrubber, Gas Cooler & Screw Conveyor
Bali, Indonesia	Waste Water Reclamation Pilot Plant (Tank & Control Panel)
	- Tank (3 Units)
PT Semen Tonasa	Bag Filter Unit For Coal Milling Plant (1640m2 X 2 Sets)
Sulawesi, Indonesia	- Rotary Valve, Screw Conveyor, Retainer, Poppet Damper, Ducting
PT Jurong Engineering Lestari (JEL)	Antam 25 Ton Ladle Furnace
Pomalaa - Sulawesi, Indonesia	- Civil, Building & Erection Work
PT IHI Power Service Indonesia	Antam 25 Ton Ladle Furnace
Pomalaa - Sulawesi, Indonesia	- Fabrication of Equipment
PT Krakatau Engineering	Asam-asam CPP & OLC
Kalimantan, Indonesia	- Diverter Chute & Coal Valve
• PT Inti Karya Persada Tehnik (IKPT)/(PKT)	Coal Handling System for Coal Boiler
Kalimantan, Indonesia	- Belt Conveyor (Chute, Skirtboard & Idler)
PT Meratus Jaya Iron & Steel	Indirect Cooling System for Meratus Handling Equipment
Kalimantan, Indonesia	- Two Way Chute, Splitter Device, Skirtboard
 PT Shibaura Shearing Indonesia 	Gantry Crane
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2010

PT Shibaura Shearing Indonesia	Gantry Crane
Bekasi - West Java, Indonesia	- 3 Ton x 8.6m Semi Gantry Crane (4 Units)
• Ebara Enviromental Engineering Co., Ltd.	Waste Water Treatment Plant
Japan	- Shipon, Inflow & Drain Shipon (8 Units)
PT Indocement Tunggal Prakarsa Tbk.	Dust Collecting Unit & Coal Handling For Coal Milling Plant
Cibinong - West Java, Indonesia	- Bag Filter, Screw Conveyor, Rotary Valve, Mill Housing, Feeder,
	- Flap Damper, Ducting, Cyclone, Hopper, Silo, Bin, Conveyor Frame
Metawater Co., Ltd.	MTW Scrubber for Fukashiba & Kinuura
Japan	- Scrubber (2 Units)
PT Meratus Jaya Iron & Steel	Indirect Cooling System for Meratus Handling Equipment
Batulicin - Kalimantan, Indonesia	- Through Flow Mixer (3 Units)
	Material Handling System for 315 tpy Direct Reduction Rotary Kiln Plant
	- Two Way Chute (8 Units), Chain Conveyor (2 Units)
	- Wet Scrapper, Pulley Drum, Conveyor Idler Frame, Bucket Elevator
 PT Rekadaya Elektrika 	Bag Filter For Waste Gas From Coal Boiler (2 x 7 mw)
Maluku, Indonesia	- Bag Filter Unit (2 Units)
Kalimantan Timur, Indonesia	Bontang Ammonium Nitrate Prill Plant Project
	- Conveyor Frame



Thailand





	PT Krakatau Engineering	Cigading International Bulk Terminal Stage - 1
	Cilegon - Banten, Indonesia	- Conveyor Structure
	Kobelco/PT Upgraded Brown Coal Indonesia	Upgraded Brown Coal Plant - Modernization
	Satui - Kalimantan Selatan, Indonesia	- Screw Conveyor, Rotary Valve, Bag Filter
2009		
	 PT Meratus Jaya Iron & Steel 	Material Handling System
	Batulicin, Kalimantan Selatan, Indonesia	- Chain Conveyor for 315 tpy Direct Reduction Rotary Kiln Plant
	Kobelco/PT Upgraded Brown Coal Indonesia	
	Satui - Kalimantan Selatan, Indonesia	- Briquette Screening, Belt Conveyor, Bucket Elevator & Hopper
	PT Daiho Indonesia	Material Rock
	Japan	- Stage, Bucket Guide, Piping & Saddle Support
	PT Indominco Mandiri	Skyline Conveyor System
	Kalimantan, Indonesia	- Idler Support Frame
	PT Takasago International Indonesia	Pressure Vessel & Piping
	Purwokerto - Central Java, Indonesia	- Pressure Vessel & Structure
	PT Mitsubishi Chemical Indonesia	Shell HI-1751
	Merak - Banten, Indonesia	- Shell HI-1751 for MCCI
	Metawater Co., Ltd.	Sludge Gasification Plant
	Japan	- Rotary Valve (4 unit), Screw Fedeer, Cake Fedeer, Cyclon (9 Unit)
		- Scrubber, Overflow Tank, Catalist Tower, Screw Conveyor, Sand Hopper
	PT Serat Persada Teknik	Rotary Valve
	Bekasi - West Java, Indonesia	- Rotary Valve (Sus 316l, 200a)
	PT Yamatogawa Indonesia Tanggaran Repton Indonesia	Drying Room & Steam Boiler
	Tangerang, Banten, Indonesia	- Drying Room & Steam Boiler for Paper Core Waste Water Treatment Plant
	Ebara Enviromental Engineering Co., Ltd.	- Manufacturing of Inflow, Drain Shipon & Surface Wash Pipe
	Japan	- Inflow/Drain Shipon (16 Unit)
	PT Komatsu Indonesia	Water Cooling Jacket
	Jakarta, Indonesia	- Water Cooling Jacket for Komatsu
2008	Jakai ta, ilidollesia	- Water cooling sacket for Normatsu
2000	Tsukishima Kikai Co., Ltd.	Sludge Incineration Plant
	Japan	- Cake Feeder (2 Unit)
	PT Krakatau Engineering	Petrokimia Gresik Project
	Gresik - East Java, Indonesia	- Bucket Elevator, Appron Feeder, Drag Conveyor (15 Unit)
	Rinkai Nissan Construction Co., Ltd.	Shiploader & Transfer Conveyor for PT Dairi Prima Mineral
	Medan, Indonesia	- Ship Loader & Transfer Conveyor for Lead & Zinc, 2.5 km - Cap. 500 tph.
	Metawater Co., Ltd.	Sludge Incineration Plant
	Japan	- Screw Conveyor
	Toyota Motor Manufacturing Indonesia	Ring Hood & Moving Duct of TMMI Projects
	Jakarta, Indonesia	- Ring Hood Modification, Ring Hood Fixed Parts
		- Moving Duct Modification, Furnace Cover, Shaft
	 PT Shibaura Shearing Indonesia 	Overhead Crane Shibaura
	Bekasi - West Java, Indonesia	- Magnet Hanger
	 PT Toray Industries Indonesia 	Screw Conveyors
	Tangerang - Banten, Indonesia	- Screw Conveyor
	• Toyogiken Co., Ltd.	Food Process Plant
	Japan	- Vacuum Chamber, dia 2200 x 7000 (Sus 304)
		Value Chambar dia 2200 v C000 (Cva (-00)

- Vacuum Chamber, dia 2300 x 6000 (Sus 400)

- Vacuum Tank - 2 Unit, dia 2300 & 1900 (Ss400)

Our Successful References

2007







• PT Hitachi Construction Machinery Indonesia	Cranes for SSI - 2nd Factory Cap. 10t, 5t & 3t
Cikarang - West Java, Indonesia	- Over Head Crane 5 Ton (2 Unit),10 Ton (2unit),
	- Semi Gantry Crane 3 Ton (16 Unit) 2008 - Mar
PT Sulzer Indonesia	Turbotainer
Purwakarta, West Java Indonesia	- Turbotainer
- Nippon Stool / Tougta (TAAAA)	Ding Hood C Europea Cover
 Nippon Steel/ Toyota (TMMI) Jakarta, Indonesia 	Ring Hood & Furnace Cover - Ring Hood & Furnace Cover
Jakarta, muonesia	Dust Collecting For Toyota Indonesia
	- Dust Collecting, Preduster, Bag Filter, Poppet Dumper,
	- Pulse Jet Unit, Blow Tube, Screw Conveyor
PT Aneka Tambang (ANTAM)	Fabrication & Instalation of Bag Filter
Pomalaa - Sulawesi, Indonesia	- Bag Filter (Dust Collecting System)
Tomataa Satawesi, maonesia	Feni 3 - Antam Project
	- Cover Stack (3 Unit)
Metawater Co., Ltd.	Sludge Incineration Plant
Japan	- Screw Conveyor, Chute, Hopper
Tsukishima Kikai Co., Ltd.	Sludge Incineration Plant
Japan	- Cake Feeder (2 Unit)
	Upgraded Brown Coal Plant - Demonstration
Satui, Kalimantan Selatan	- Bag Filter(7 Set), Mixer(3 Set), Rotary Valve (14 Set)
,	- Screw Conveyor(9 Set), Cooling Conveyor (1 Set)
PT Lautan Otsuka Chemical (LOC)	Bucket Elevator & Screw Conveyor LOC Project
Anyer - Banten	- Screw Conveyor (Coal Feeding System)
	- Bucket Elevator, Screw Conveyor, Hopper
PT Krakatau Engineering	Fabrication of Pipe Shoe
Sumatera, Indonesia	- Pipe Shoe - IKPP Parawang Mill
 PT Neomax Indonesia 	Retort of Roasting Kiln
Cilegon, West Java	- Kiln (Retort of Roasting)
 PT Yamaha Part Manufacturing Indonesia 	Painting Booth WWTP
Karawang - West Java Indonesia	- Thickner Steel Tank T-6, Precipitation Steel Tank T-6,
	- Final Setting Scrapper
• Ebara Enviromental Engineering Co., Ltd.	Waste Water Treatment Plant
Japan	- Shipon (16 Unit/Phase 2 & 10 Unit/ Phase 1)
• PT Molten Aluminum Producer Indonesia	
Cikampek, West Java Indonesia	- Shaft Screw Conveyor
	Upgrading Bucket Elevator Type for RK System
	- Bucket Elevator (01/02), Belt Conveyor, Screw Conveyor,
	- Hopper, Chute, Steel Structure
PT Darco Engineering	Sludge Scrapper
Singapore	- Sludge Scrapper (3 Unit)
PT Meta Epsi Tbk. / Pertamina	Boiler Stack, Cilacap
Cilacap - West Java, Indonesia	- Boiler Stack
PT Siko Techno	Stock Reterre Value (C. Heit)
Jakarta, Indonesia	- Rotary Valve (6 Unit)

2006

• PT Siko Techno Stock Jakarta, Indonesia - Screw Conveyor



• LIVI (PT LIVIA ANDALAN INDONESIA)

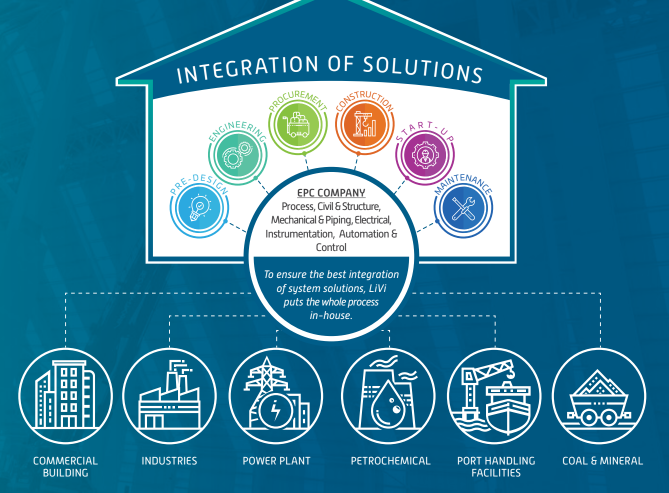
In 2012, PT Livia Andalan Indonesia was established. Since 2018, we redefined the company to precisely deliver our values. Now, PT Livia Andalan Indonesia is well known as LiVi.

LiVi is declared as the most reliable and progressive company. Our business is focused on the integration of solutions for process, civil & structure, mechanical & piping, electrical, instrumentation, automation, and control. We deliver engineering, procurement and construction service, fully customized for any needs. Our vast range services are coal & minerals, petrochemicals, power plants, port handling facilities, industries, and commercial building.

LiVi is dedicated to conduct the best solutions. We are fully managed by expert and professional resources that periodically update our knowledge. Furthermore, we are supported the latest and advanced knowledge and equipment.

Our objective is to foster long term and sustainable growth of partnership. The whole company commits to rejuvenate the added values of integrated solutions to provide satisfaction of the all stake-holders.

CORE BUSINESS







LiVi SENDEKA · Member of LiVi Group

PT Siko Nakamura Dwi Karya

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LiVi GROUP

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Rejuvenating Values on Integrated Solutions



2012

Established as Mechanical & Electrical Solutions Company.

2018

Rebranded as LiVi - Integration of Solutions Company for Civil & Structure, Mechanical, Electrical, Instrumentation, Automation & Control.

2020

Successfuly Resolved and Revolved to Pass Trough The Covid-19 Pandemic Effects as Solid Company.

MILESTONES



2021

Performed Excellence Records in Many Major Projects from Blue-chip Company and Top Ten of Indonesian State Own General Contractor. Enroled as Main Contractor on Integration of Solutions for Civil & Structure, Mechanical, Electrical, Instrumentation, Automation & Control.









ABOUT US

In 2012, PT Livia Andalan Indonesia was established. Since 2018, we redefined the company to precisely deliver our values. Now, PT Livia Andalan Indonesia is well known as LiVi.

LiVi is declared as the most reliable and progressive company. Our business is focused on the integration of solutions for process, civil and structure, mechanical & piping, electrical, instrumentation, automation, and control. We deliver engineering, procurement and construction service, fully customized for any needs. Our vast range services are coal & minerals, petrochemicals, power plants, port handling facilities, industries, and commercial building.

LiVi is dedicated to conduct the best solutions. We are fully managed by expert and professional resources that periodically update our knowledge. Furthermore, we are supported the latest and advanced knowledge and equipment.

Our objective is to foster long term and sustainable growth of partnership. The whole company commits to rejuvenate the added values of integrated solutions to provide satisfaction of the all stake-holders.

VALUES

VISION

"To be a world class EPC company on 2025"

MISSION

Exceeding the company to redefine the integrated solutions on process, civil & structure, mechanical & piping, electrical, instrumentation, automation, and control that meet satisfaction at advance stage.

CULTURE

Our company culture is stated on its values, *Rejuvenating* "LIFE"

• Learning

To emphasize on non-stop improvement of knowledge through discussion within management.

• Integrity

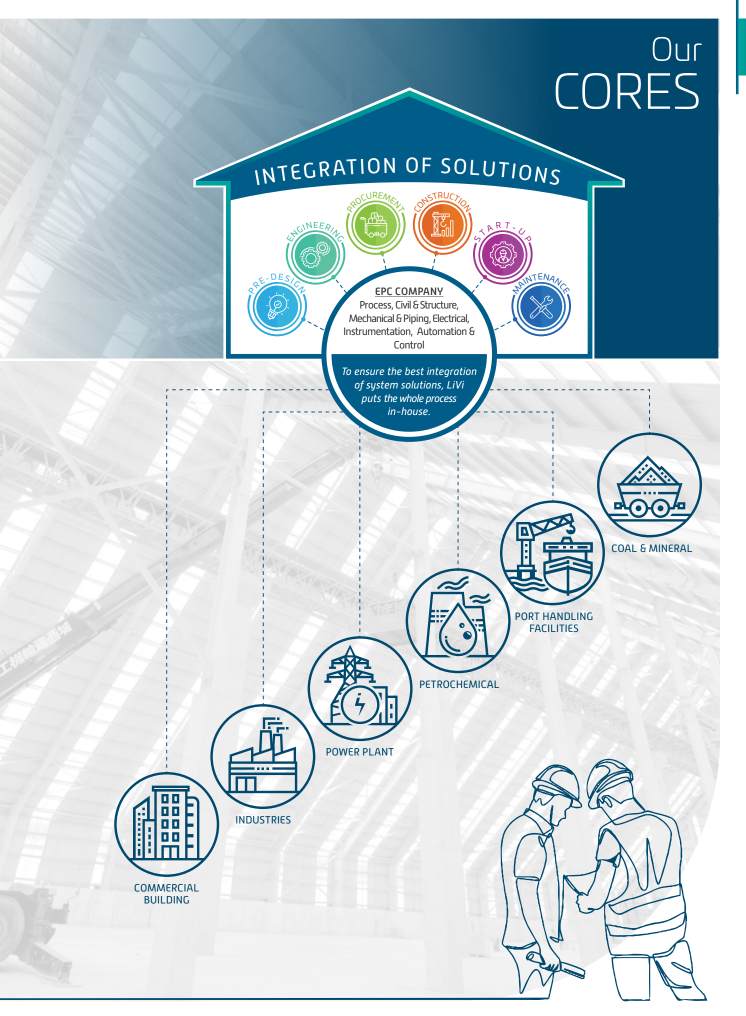
Commitment in trustworthy and responsible to complete project and to deliver the best solution.

• Fairness

Firmly qualify personnels with good leadership to create agile and solid teamwork.

• Exceed

Striving to push the limit of standard achivement on delievering values for all stake holders.



Our SOLUTIONS











ENGINEERING SERVICES

- Fully supported by skilled personnel in desk & field, management, scheduling, cost controlling, quality control, quality assurance, training, test & commissioning.
- Embedded by the latest technology, engineering tools
 Software, and application to ensure the best solution
 for customer that comply with international and local
 standard
- Includes conceptual design, basic design, detailing design & software development.

The engineering expertise are encompassed the following areas:

- Process
- Civil & Structure
- Mechanical & Piping
- Electrical
- Instrumentation
- Automation & Control

PROCUREMENT SERVICES

- Procure and supply each and every item of all material which required for the project.
- Procure and supply materials required to complete the work during fabrication, construction, load out, transportation, installation, pre-commissioning, commissioning, and start-up complete with accessories, necessary certificates, documents, installation procedures, material data sheet, fabrication test, ITP, and others QA/QC requirements.
- Manage any permits & formalities, licenses, clearance, certificates, tax, customs, insurance, surveyor for all project's material scope.
- Take care of custody and control of all project's supplied materials, proper handling and storing, delivery time, and provide transportation from and to client and project's facilities or work-site, including subsequent loading and unloading.

CONTRUCTION SERVICES

Execute construction work of the project up to the state of mechanical completion, with high performance in commitment to close communication, schedule control, material management, quality control, and safety control

The major category of construction works to be performed, are as follows:

- Temporary Work
- · Job Risk Analysis

- Site Preparation Work
- Civil & Architecture Work
- Erection Work
- Mechanical Work
- Piping Work
- Electrical Work
- Instrument Work
- Automation & Control Work
- Testing & Commissioning









SCOPE OF SOLUTIONS

PROCESS

Conceptual Development & Feasibility •

Front End Engineering Design (FEED) •

Engineering/ Detailed Engineering Design (DED) •

- Material Handling System
- Fertilizer & Chemical
- Infrastructure & Power
- Food & Beverages
- Water Treatment & Waste Water Treatment
- Oil & Gas Production
- Basic Metal Production
- Environment Control

CIVIL & STRUCTURE

- Land Preparation
- Survey & Stake Out
- Piling

- Foundation
- Slab
- Steel Fabrication & Erection

MECHANICAL -

- General Purpose Tank & Vessel
- Pressure & Vacuum Vessels
- Steel Structure & Special Use Girder
- Digester & Agitator
- General Heat Exchanger & Condenser
- Belt Conveyor & Feeders
- Bucket Elevator & Chain Conveyor
- Dryer, Pre-heater & Furnace

- Dust Collector & Dust Handling Equipment
- Environmental Control Equipment
- Heavy Duty Mining Equipment
- Mechanical Parts for Plants Equipment
- Pipes & Duct Pre-fabrication
- Driving Unit Manufacturing for Equipment
- Repairing Work for Factory Equipment
- Mechanical Equipment Installation Work

ELECTRICAL -

- HV, MV, & LV Switchgear
- Distribution Panel, Lighting Panel, & Small Panel
- Transformer
- Engine Diesel Generator
- Lighting, Fixture & Outlet
- HV, MV, & LV Power Cables

- Cable Ladder, Tray, Conduit, & Support System
- Grounding & Lightning System
- HVAC System
- Public Address System
- CCTV & Monitoring System
- Electrical Installation

INSTRUMENTATION, AUTOMATION, & CONTROL -

- Local Control Station
- Safety Device & Field Instrument
- Control & Instrument Cable
- Cable Ladder, Tray, Conduit, & Support System
- PLC & SCADA System
- Distributed Control system
- Installation



BRIEFING & TRAINING

- Tool Box/ Safety Talk
- Isolation/ LoTo Training
- Safety Induction & Safety Reward







FITNESS CHECK UP

- Warm Up Excercise
- Health Examination
- Additional Supplement







MONITORING & INSPECTION

- Environment Monitoring
- Machineries Inspection
- Equipment Inspection
- Safety Campign
- House Keeping (5R)









Our ASSURANCES

QUALITY

LiVi belives that appropriate operation procedures are the most important factor for the best achievement and results. We realize that the benefits of implementing formal quality policy to ensure that our performace methods meets our customers satisfaction. Our performance are strictly conducted by ISO 9001:2015 (Cert No.: 2105100020101)

QUALITY POLICY

- Attempts to ensure that all our projects are being delivered on time with the right specification details.
- The implementation of the right technology that consider the cost, time frame and conditions of each project.
- Quality control through laboratory testing.
- Strict adherence to QHES regulations.
- Minimizing the costumer's complaints and to achieve zero defects through better planning, execution, and control.
- Provision of better output through rigirous training of human resources.

HEALTH & SAFETY

LiVi always concerns that human resources is the main asset. Furthermore, we always enhance employees' health and safety as the highest priority. We conduct our commitment by qualifying the International Standards of Health and Safety as declared in OHSAS 18001:2007 [Cert. No.: 2105100010301].

Our health and safety policies seek to achieve this objective by mandating safe work environment through demonstrated commitment and safe behaviors, which take the forms of:

- K3 (Health and Safety Work) and OHSAS training for all our employees according to international requirements.
- Safe equipment regulation.
- First Aid Training.

ENVIRONMENT

We are always committed to protect the sensitive environment in every project. We ensure that the needs of all stakeholders are considered and that all potential impact on the environment are identified and managed to minimize environmental impact.

To achieve the above objective, we:

- Maintain environmental management, systems that meet ISO 14001 requirements and integrate them into our business activities.
- Communicate LiVi's environmental policies and procedures to all relevant stakeholders, including employees and other parties related.
- Conduct intensive training in head office, branches and operational fields to ensure that our employees, subcontractors, suppliers and consultants are aware of, and have the necessary skills to, fulfill their environmental obligations with respect to the company's operations.
- Reduce waste and eliminate or minimize adverse environmental effects and risks associated with our services and operations throught the building of good drainage system and other methods.













SUCESSFUL





CLIENTS _____





PT Wika Rekayasa Kontruksi Subsidiary of PT Wijaka Karya Tbk. (Persero)

PT Nindya Karya Member of DANAREKSA HOLDING







PT Wijaya Karya (Persero) Tbk.

PT Adhi Karya (Persero) Tbk.

PT PP (Persero) Tbk









PT Wika Industri & Konstruksi Subsidiary of PT Wijaka Karya Tbk. (Persero) Subsidiary of PT Adhi Karya (Persero) Tbk.

PT Adhi Persada Gedung

PT Rekadaya Elektrika Subsidiary of PT PJB (Pembangkit Jawa Bali) Kementrian Kelautan & Perikanan Indonesia









PT Tiga Ras Engineering Material Handling Specialist Company

PT Siko Techno Affiliated with Siko-Tokyo PT Multi Daya Mandiri Electrical EPC Company

PT Global Haditech Engineering Instrument & Industrial Supply









PT Bintang Perwira Abadi Engineering & Constructions

PT Philips Indonesia PHILIPS - Jakarta

PT Leu Retail Indonesia LEUmart - Tangerang

PT Citra Nusa Insan Cemerlang CNI - Jakarta











PT Katalis Sinergi Indonesia Joint Venture of Pertamina Lubricants-Pupuk Kujang-ITB

PT Pupuk Kalimantan Timur (Persero), Tbk. Subsidiary of Pupuk Indonesia Holding Company

PT Commonwealth Steel Indonesia MOLYCOP INDONESIA - Cilegon



Jhonlin Group





PT Dua Samudera Perkasa Jhonlin Group



PT Andifa Perkasa Energy Jhonlin Group



PT Intan Pertiwi Industri INTIWI - Tangerang



PT PJB UP Paiton Pembangkit Jawa Bali



PT Zeno Alumi Indonesia ZENO Tech - Tangerang



PT Ichikoh Indonesia; ICHIKOH - Bekasi



PT Nugen Bioscience Indonesia Charoen Pokphand Group



PT Angkasa Pura II Angkasa Pura - Tangerang



Soegijopranata University UNIKA - Semarang



Dinas PU BinMarCipKa PemProv. Jateng



PT IMS Logistics IMS - Jakarta



PT Tirta Fresindo Jaya Mayora Group



PT Noah Arkindo AIDC Distributor - Jakarta



PT Gandum Mas Kencana GMK - Jakarta



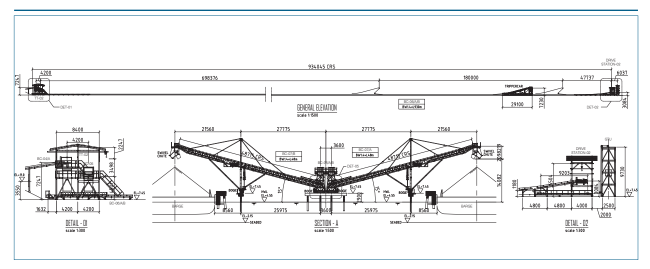
PT Willmar Cahaya Indonesia | PT Prambanan Kencana Willmar Group - Jakarta



Prambanan Group - Jakarta



PT Timuraya Tunggal Chemical Manufactur - West Java



:: BUNATI PORT HANDLING FACILITY PROJECT

• Owner : PT Dua Samudera Perkasa - Jhonlin Group

Client : PT Wika Rekayasa KonstruksiLocation : Tanah Bumbu, Kalimantan Selatan

• Year : 2022 - On Progress

• Highlights : Electrical Engineering, Procurement, & Constrution (EPCC) of Coal Handling System Project; 24 Millions TPY.

Skyline, End Dumping, Stock Pile; 2 x 150.000 Ton,
 Tunnel Conveyor, Travelling Shiploader - 2 Units,













:: MOLYCOP - CILEGON SAG PROJECT; PHASE 2

Owner : PT Commonwealth Steel Indonesia - MOLYCOP
 Client : PT Commonwealth Steel Indonesia - MOLYCOP

Location : Cilegon - BantenYear : 2022 - On Progress

• Highlights : Design, Supply, Installation and Commissioning of Cilegon SAG Line Equipment

- Rotary Hearth Furnace & Temper Furnace

- Post-Forge & Post-Heat Treatment Cooling Table

- Forging Sytem

- Refractory & Flue Duct

- Bucket Elevator & ILHT Elevators

- Chutes & Selector Arm

- Oil Separation Tank System & Pneumatic Line ILHT & Hopper











:: CATALYST FACTORY CONSTRUCTION PROJECT

• Owner : PT Katalis Sinergi Indonesia - Joint Venture Company of Pertamina Lubricants-Pupuk Kujang-ITB

Client : PT Wika Rekayasa Konstruksi
 Location : Karawang - West Java
 Year : 2022 - On Progress

• Highlights : Electrical Engineering, Procurement, & Constrution (EPCC) of Catalyst Factory.

The plant will produce several types of catalysts for various industries such as refinery units,

petrochemicals and oleochemicals with a total production of around 800 MTPY











:: MOLYCOP - CILEGON SAG PROJECT; PHASE 1

Owner : PT Commonwealth Steel Indonesia - MOLYCOP
 Client : PT Commonwealth Steel Indonesia - MOLYCOP

• Location : Cilegon - Banten

• Year : 2022

• Highlights : Design, Supply, Installation and Commissioning of Cilegon SAG Line Equipment

- Drop Ball Test (DBT) Building; Include Sound Abatement

- MCC Room

- Hoppers; include Refractory, Discharge Sytem & Breaking Cylinder

- Quench Drum & Quench Water/Sump Pit









:: MOBILE INCLINE CONVEYOR - KCL BULK STORAGE 45.000 TON, PKT

Owner : PT Pupuk Kaltim (PKT)Client : PT Nindya Karya

• Location : Bontang - East Kalimantan

• Year : 2021

• Highlights : Design, Supply, Installation and Commissioning of Mobile Incline Conveyor - 350 TPH

- Incline Conveyor System

- Travelling System

- Folding & Luffing Hydraulic System

- E/I and Automation System

- Erection & Installation

- Testing & Commissioning





:: FUEL TANK CONSTRUCTION PROJECT

• Owner : PT Andfia Perkasa Energi - Jhonlin Group

Client : PT Wika Rekayasa KonstruksiLocation : Batu Licin - South Kalimantan

• Year : 2021

• Highlights : Electrical Engineering, Procurement, & Constrution (EPCC) of Diesel Fuel Tank; 6 x 5.000m³







:: CONVEYOR SYTEM - KCL BULK STORAGE 45.000 TON, PKT

Owner : PT Pupuk Kaltim (PKT)Client : PT Nindya Karya

• Location : Bontang - East Kalimantan

• Year : 2021

• Highlights : Design, Supply, Installation and Commissioning of Conveyor System - 650 TPH

- Steel Structure

- Mechanical Part & Component.
- E/I and Automation System
- Erection & Installation
- Testing & Commissioning







:: CONVEYOR SYSTEM ON FLOATING JETTY & BULK STORAGE

• Owner : PT Prima Alam Gemilang - Jhonlin Group

Client : PT Wika Rekayasa KonstruksiLocation : Bombana - South East Sulawesi

• Year : 2021

• Highlights : Electrical Engineering, Procurement, & Constrution (EPCC) of Loading-unloading Facility for Raw Sugar;

Conveyor System on Floating Jetty & Bulk Storage of PT Prima Alam Gemilang.



:: HSD TANK CONSTRUCTION PROJECT

• Owner : PT Andifa Perkasa Energi - Jhonlin Group

Client : PT Wika Rekayasa KonstruksiLocation : Bombana - South East Sulawesi

• Year : 2021

• Highlights : Electrical Engineering, Procurement, &

Constrution (EPCC) of HSD (High Speed

Diesel) Tank 1 x 10.000m3







:: THE NEW OFFICE BUILDING - DPRD JATENG

Owner : PemProv Jawa Tengah
 Client : PT Adhi Persada Gedung
 Location : Semarang - Central Java

• Year : 2021

• Highlights : Design, Supply, Installation & Commissioning

of Mechanical, Electrical, & Plumbing (MEP)









:: THE NEW CAMPUS BUILDING - UNIKA SOEGIJAPRANATA

Owner : Unika Soegijapranata
 Client : PT Adhi Persada Gedung
 Location : Semarang - Central Java

• Year : 2020

• Highlights : Design, Supply, Installation & Commissioning

of Mechanical, Electrical, & Plumbing (MEP)







:: THE NEW DRYING OVEN - INTIWI PLANT FACILITY

• Owner : PT Intan Pertiwi Industri (INTIWI)

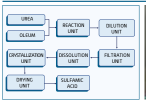
Client : PT Siko TechnoLocation : Tangerang - Banten

• Year : 2021

• Highlights : Design, Supply, Installation & Commissioning

of Mechanical, Electrical, Instrumentation &

Automation System







:: TIMURAYA TUNGGAL SULFAMIC ACID PLANT

Owner : PT Timuraya Tunggal
 Client : PT Timuraya Tunggal
 Location : Karawang - West Java

• Year : 2019

• Highlights : FEED (Front End Engineering Design) of

Sulfamic Acid Plant.







:: PLTU PAITON UNIT 9 - CONVEYOR SYSTEM

• Owner : PT PJB (Pembangkit Jawa Bali) UP Paiton

Client : PT Tiga Ras EngineeringLocation : Probolinggo - East Java

• Year : 2018

• Highlights : Electrical Engineering, Procurement, &

Constrution (EPCC) of Conveyor System

- Conveyor Line 1 & 2 Extension

- Ship Unloader

- Emergency Telescopic Chute



:: NUGEN BIOSCIENCE - PLANT IMPROVEMENT

Owner : PT Nugen Bioscience Indonesia, CP GroupClient : PT Nugen Bioscience Indonesia, CP Group

• Location : Tangerang, Banten

• Year : 2018

• Highlights : Design and Build Enzyme Nutrition

Processing for Feed Meal
- Hot water & Mixing Tank

- Pasteurizer

- Fermentation System

- CIP system





:: KKP - INTEGRATED COOL STORAGE (ICS)

• Owner : Kementerian Kelautan & Perikanan

Client : PT Global HaditechLocation : Malang - East Java

• Year : 2018

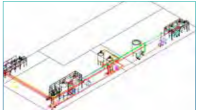
• Highlights : Integrated Cool Storage; 100 Ton Capacity

- ICS Building

- Cool Storage System

- Mechanical, Electrical, & Plumbing (MEP)

- Office & Power House Building















:: TEA PROCESSING PLANT - MAYORA GROUP

Owner : PT Tirta Fresindo Jaya, Mayora GroupClient : PT Tirta Fresindo Jaya, Mayora Group

• Location : Palembang - South Sumatera

• Year : 2015

• Highlights : Design & Build Beverage Plant - Tea

Processing Line; Capacity 15 TPH

Hot WaterMixing TankPasteurizerCIP system

:: COFFEE PROCESSING PLANT - MAYORA GROUP

Owner : PT Tirta Fresindo Jaya, Mayora Group
 Client : PT Tirta Fresindo Jaya, Mayora Group

• Location : Makassar - South Sulawesi

• Year : 2013

• Highlights : Design & Build Beverage Plant - Coffee

Processing Line; Capacity 4 TPH

Hot WaterMixing TankPasteurizerCIP system

OTHERS REFERENCES

:: ICHIKOH PLANT DEVELOPMENT

Owner : PT Ichikoh Indonesia
 Client : PT Ichikoh Indonesia
 Location : Bekasi - West Java

• Highlights : - Retrofitting Transformer 2000kVA

- Smoke Detector Installation - MV & LV Panel Assesment

:: PHILIPS WAREHOUSE EXTENTION

Owner : PT Philips Indonesia
 Client : PT IMS Logistics
 Location : Rawa Bokor - Jakarta

• Highlights : - Warehouse Expanding Building

- Air Lock Room & Warehouse Temperature

- Electrical Power System

:: ZENO WAREHOUSE DEVELOPMENT

Owner : PT Zeno Alumi Indonesia
 Client : PT Zeno Alumi Indonesia
 Location : Tangerang - Banten

• Highlights : - New Warehaouse Electrical System

- Side Wall Warehouse Improvement

:: LEU MART - WAREHOUSE IMPROVEMENT

Owner : PT Leu Retail IndonesiaClient : PT IMS Logistics

• Location : Rawa Bokor - Jakarta

• Highlights : - Warehouse Partition System

- Operator & Office Room

- Electrical System

:: SOEKARNO-HATTA AIRPORT DEVELOPMENT

Owner : PT Angkasa Pura II
 Client : PT Multi Daya Mandiri
 Location : Tangerang - Banten

• Highlights : Electrical Calculation Assesment

- The New Runway 3

- Hydrant System & Plant- Waste Water Treatment Plant

:: IMS - WAREHOUSE IMPROVEMENT

Owner : PT IMS Logistics
 Client : PT IMS Logistics
 Location : Rawa Bokor - Jakarta
 Highlights : - Door Lock System

- Hydraulic System

- Modification Door System



Our **AFFILIATIONS**





The New SNDK - Member of LiVi Group



PT SIKO NAKAMURA DWI KARYA (SNDK)





PT SIKO TECHNO Indonesia Company

K.K. NAKAMURA TEKKŌJO Japan Company

• LIVI SENDEKA (PT SIKO NAKAMURA DWI KARYA)

LiVi Sendeka is the new SNDK - a member of LiVi Group.

PT LIVIA ANDALAN INDONESIA

LiVi Sendeka is joint venture company, Indonesia-Japan. Our activities are fully supported by professional and expert. Our resources were experinced as on job-trained at K.K. Nakamura Tekkōjo workshop in Japan. We are conducted by the wealth of know-how of technical and skill, quality system and managerial as well as K.K. Nakamura Tekko-sho that had experiences in the same engineering & fabricating business since 1939. Our fabrication lane had previledges that supervised by LiVi Group & PT Siko Techno, a Japanese-Indonesian company.

LiVi Sendeka is located in 1,2 Ha of strategic area at Pancatama Industrial Estate, Cikande-Serang, Banten. Our capability of fabricating multi purpose equipment including steel structure, mechanical equipment, vessel, etc. for domestic and overseas market.











- General Purpose Tank & Vessel
- Pressure & Vacuum Vessels
- Steel Structure & Special Use Girder
- Digester & Agitator
- General Heat Exchanger & Condenser
- Belt Conveyor & Feeders
- Bucket Elevator & Chain Conveyor
- Dryer, Pre-heater & Furnace
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- Heavy Duty Mining Equipment
- Mechanical Parts for Plants Equipment
- Pipes & Duct Pre-fabrication
- Driving Unit Manufacturing for Equipment
- Installation Work at Site
- Repairing Work for Factory Equipment





PT LIVIA ANDALAN INDONESIA

HEAD OFFICE •

Grand Boulevard Business District Jln. CitraRaya Boulevard, T 01A/191-193 Cikupa - Tangerang, 15710 Banten

BRANCH OFFICE •

Jln. Raya Soekarno-Hatta, Karangsuno Brawijaya XIV - No. 77, RT 05/RW 02 Cepiring - Kendal, 51352 Jawa Tengah

WORKSHOP •

LiVi Sendeka - member of LiVi Group d/h. SNDK (PT Siko Nakamura Dwi Karya) Pancatama Industrial Estate, Jln. Pancatama E - 57 Cikande - Serang, 15710 Banten

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