

PT. KYOWA INDONESIA



EJIP Industrial Park Plot 8L-1 Cikarang Selatan, Bekasi 17550 Indonesia

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Profile

COMPANY NAME PT.KYOWA INDONESIA

ADDRESS

Head Office & Plant,

EJIP INDUSTRIAL PARK PLOT 8L-1

CIKARANG SELATAN, BEKASI, JAWA BARAT, INDONESIA

CAPITAL USD 1, 000,000

MAIN SHAREHOLDERS

PRODUCT LINE

Motor Cycle Engine, Car Components, Engine for Agriculture, Electrics Component, Others

MONTHLY PRODUCTION QUANTITY
About 900 ton / Monthly Average (Consumption
Quantity of Ingot Solution)

SALES AMOUNT About Rp 580,000,000,000 (As of 2010) NUMBER OF EMPLOYEE

Permanent & Contract (Incl. 5 Japanese Staff)

501 Persons (As of January 2011)

MAIN CUSTOMERS
PT. YAMAHA INDONESIA MOTOR MANUFACTURING

PT. YAMAHA INDONESIA MOTOR MANUFACTURING WEST JAVA

PT. YAMAHA MOTOR ELECTRONICS INDO NESIA

PT. IHARA MANUFACTURING INDONESIA

PT. MIKUNI INDONESIA

PT. FCC INDONESIA

PT. MITSUBISHI ELECTRIC AUTOMOTIVE INDONESIA

PT. PANASONIC ELECTRIC WORK S GOBEL

MANUFACTURING IND

PT. KAWASAKI MOTOR INDONESIA

PT. KUBOTA INDONESIA

PT. YANMAR DIESEL INDONESIA

PT. AISAN NASMOCO INDUSTRI

PT. OTICS INDONESIA

PT. JIDECO INDONESIA, Others

History

1995 March, Established PT. Kyowa Indonesia in EJIP Industrial Park as a 100% foreign investment

1996 February, Commenced commercial production

1997 November, Expanded factory for increase of production

1998 Because of Monetary Crisis in 1997, started export DC Product to Japan

2003 April, Acquired QS 9000

2004 April, Bought 2nd Plant in EJIP Increased 1 Melting Furnace and Middle Size Machine

2007 On Schedule Lay-out to increase Casting Equipment and preparation to increase Machining equipment in expanded building at Plant 2

2008 Until October, after increase 10 Casting Machine, total Machine become 34 Machine and decided to add 1.5 T Yokairo Machine to comply all machine supplies. July, Increase 33 Machining Machine to integrate process from Casting to Machining.

Increase Precision Measurement Machine for Process (3 Dimension, Profile, Circularity)

2009 Expanded Building at Plant 1

2010 Move Machining equipment and Finishing from Plant 2

September 2010, Acquired ISO 9001 (2008 Version)

















Our Equipments

DIE CAST MAIN EQUIPMENT

•	Mel	ting Furnace	4	Unit
	(0,	75- 1, 5T/Hr)		
•	Hol	ding Furnace	35	Unit
•	Car	rier	4	M/C
•	DC	800 Ton	5	M/C
•	DC	650 Ton	7	M/C
•	DC	500 Ton	1	M/C
•	DC	350 Ton	13	M/C
•	DC	250 Ton	5	M/C
•	DC	200 Ton	2	M/C
•	DC	135 Ton	1	M/C
•	<u>DC</u>	125 Ton	1	M/C
	Tot	al	35	M/C

•	Small Size Core Brace M/C	2 M/C
	Small Size Trimming Press M/C	4 M/C
	Shot Blast (Zn, SUS)	4 M/C
	Barrel Shot M/C	1 M/C
	Dies Maintenance Equipment	7 Unit

MAIN EQUIPMENT OF MACHINING

•	C N C Lathe M/C	22/	M/C
•	Bench Lathe	2	M/C

Multi Spindle Drill	5	M/C
 Machining Center 		
FANUC/ /	39	M/C
/BROTHER /	4	M/C
ENSHU /	2	M/C
• Total /	45	M/C
 Others Total 	25	M/C
/ Special M/C		
Honing Machine		
Broaching		
Pressure Check M/C		
Scrubbing M/C		
Others		

MAIN EQUIPMENT RELATED TO QUALITY GUARANTEE

•	3 Dimension		
	Measurement M/C	2	M/C
•/	Round Com M/C	1	M/C
/•	Counter Record M/C	1	M/C
•	Surface Test	1	M/C
•	30 Ton ARMSTRONG		
	Test MC	1 /	M/C
•	Spectrometer	1	M/C

























