

Environmental Data by Manufacturing Facility in Japan

Overview	Manufacturing facility	Awazu Plant (established in 1921)	Osaka Plant (established in 1952)	Oyama Plant (established in 1962)
	Location	Komatsu, Ishikawa Prefecture	Hirakata, Osaka Prefecture	Oyama, Tochigi Prefecture
	Main products	Small and midsize bulldozers, small hydraulic excavators, small and midsize wheel loaders, large presses, armored vehicles, etc.	Large bulldozers, midsize and large hydraulic excavators, mobile crushers/recyclers (crushers, soil stabilizers, tub grinders, etc.)	Engines for construction/industrial machinery, diesel generators, hydraulic equipment, excimer lasers, etc.
	Site/building area (1,000 m ²)	848/185	554/157	463/83
	Number of employees	3,873	2,785	2,700
	Date of ISO14001 certification acquisition	September 1997	July 1997	May 1997

*The number of employees includes those working for Komatsu affiliates on the premises.

*Established year means as Komatsu Group.

Compliance Conditions to Major Regulations	Air										
	Item	Unit	Facility	Regulated value	Actual value	Facility	Regulated value	Actual value	Facility	Regulated value	Actual value
	Nitrogen oxides (NOx)	ppm	Boiler	180	110	Boiler	150	11.6	Diesel engine	950	870
			Heating furnace	180	3	Metal furnace	180	25.6	Gas turbine	70	20
			Diesel engine	950	840	Paint drying furnace	230	19.7	Boiler	180	73
	Sulfur oxides (SOx)	—	K-value regulation	17.5	4.57	Regulation of total emissions (Nm ³ /h)	1.744	0.006	K-value regulation	7.0	0.87
				0.3	0.004		Boiler	0.03		0.003	Diesel engine
	Soot and dust	g/Nm ³	Heating furnace	0.2	0.001	Metal furnace	0.1	0.013	Boiler	0.3	0.002
			Diesel engine	0.1	0.022	Paint drying furnace	0.1	0.006			
					Compressor	0.08	0.015				

*Regulated values are in accordance with the Air Pollution Control Law and local regulations.

Compliance Conditions to Major Regulations	Wastewater																	
	Item	Regulated value according to the Water Pollution Control Law Unit	Regulated value				Actual value				Regulated value				Actual value			
			Maximum	Minimum	Average	Maximum	Minimum	Average	Maximum	Minimum	Average	Maximum	Minimum	Average				
	pH	5.8-8.6	5.8-8.6	7.9	6.3	7.2	5.8-8.6	7.5	6.8	7.3	5.8-8.6	7.8	7.1	7.3				
	BOD	160 mg/l	80	33	0.9	7.6	25	6.2	1.1	2.9	25	17.3	5.3	10.9				
	COD	160 mg/l	80	42.0	0.8	7.9	25	5.8	3.3	4.4	25	19.8	8.6	15.4				
	Suspended solids (SS)	200 mg/l	120	20.0	1.0	4.3	80	7.2	2.2	4.0	50	13.6	4.8	9.7				
	Mineral oils	5 mg/l	5	2.9	ND	0.7	3	0.7	0.2	0.4	5	1	ND	0.7				
	Copper	3 mg/l	3	ND	ND	ND	3	ND	ND	—	3	ND	ND	ND				
	Zinc	2 mg/l	2	0.4	ND	0.1	2	0.13	0.13	—	2	0.08	ND	0.06				
	Nitrogen	120 mg/l	120	23	0.81	6.2	120	8	8	—	20	9.2	3.7	6.3				
	Phosphorus	16 mg/l	16	3.7	ND	1.0	16	0.3	0.16	0.23	2	0.7	0.2	0.3				
	Cadmium	0.1 mg/l	0.1	ND	ND	ND	0.01	ND	ND	ND	0.1	ND	ND	ND				
	Lead	0.1 mg/l	0.1	ND	ND	ND	0.01	ND	ND	ND	0.1	ND	ND	ND				
Chromium (VI)	0.5 mg/l	0.5	ND	ND	ND	0.05	ND	ND	ND	0.1	ND	ND	ND					
Trichloroethylene	0.3 mg/l	0.3	0.003	ND	0.002	0.03	ND	ND	ND	0.3	ND	ND	ND					
Tetrachloroethylene	0.1 mg/l	0.1	ND	ND	ND	0.01	0.0021	0.0013	0.0017	0.1	ND	ND	ND					
Dichloromethane	0.2 mg/l	0.2	ND	ND	ND	0.02	ND	ND	ND	0.2	—	—	—					
1,1,1-trichloroethane	3 mg/l	3	0.0018	ND	0.0007	1	0.0016	ND	0.0011	3	ND	ND	ND					

*Regulated values are in accordance with the Water Pollution Control Law and local regulations. *ND ("not detected") indicates a value below the lower limit of detection. *ND is considered to be the lower limit of detection when calculating the average. *Other items are confirmed to be below the regulated value.

Major Performance	Environmental impact												
	Item	Actual value				Actual value				Actual value			
		Item	Actual value	Item	Actual value	Item	Actual value	Item	Actual value				
	Total CO ₂ emissions	59,011 t-CO ₂	Total CO ₂ emissions	37,329 t-CO ₂	Total CO ₂ emissions	78,756 t-CO ₂							
	NOx total amount	121,955 kg	NOx total amount	3,024 kg	NOx total amount	16,997 kg							
	SOx total amount	6,605 kg	SOx total amount	1 kg	SOx total amount	96 kg							
	Total emissions of waste	2,993 t	Total emissions of waste	2,178 t	Total emissions of waste	6,704 t							
	Amount recycled	2,962 t	Amount recycled	2,178 t	Amount recycled	6,704 t							
	Recycling ratio	99 %	Recycling ratio	100 %	Recycling ratio	100 %							
	BOD emissions	21,915 kg	BOD emissions	275 kg	BOD emissions	6,205 kg							
	COD emissions	22,823 kg	COD emissions	418 kg	COD emissions	8,760 kg							
	Wastewater	2,894,441 m ³ /year	Wastewater	95,788 m ³ /year	Wastewater	568,800 m ³ /year							

Major Performance	Energy consumption									
	Item	Actual consumption			Actual consumption			Actual consumption		
		Item	Actual consumption	Converted to calorie equivalents (GJ)	Item	Actual consumption	Converted to calorie equivalents (GJ)	Item	Actual consumption	Converted to calorie equivalents (GJ)
	Electricity	80,890 MWh	806,470	Electricity	78,514 MWh	782,785	Electricity	100,713 MWh	1,004,109	
	Heavy oil A	6,350 kℓ	248,272	Heavy oil A	0 kℓ	0	Heavy oil A	394 kℓ	15,405	
	Kerosene	25 kℓ	924	Kerosene	173 kℓ	6,349	Kerosene	5,192 kℓ	190,546	
	Light oil	1,741 kℓ	66,524	Light oil	0 kℓ	0	Light oil	3,398 kℓ	129,804	
	LPG, et al.	101,985		LPG, et al.	141,867		LPG, et al.		332,471	
	Total	1,224,175		Total	931,001		Total		1,672,341	

*Data for the Awazu Plant include data for Komatsu Engineering (Awazu).

Koriyama Plant <small>(formerly Komatsu Zenoah Co. Koriyama Plant) (established in 1995)</small>	Mooka Plant <small>(established in 1971)</small>	Construction Equipment Electronics Division <small>(established in 1966)</small>	Research Division <small>(established in 1985)</small>
Koriyama, Fukushima Prefecture	Mooka, Tochigi Prefecture	Hiratsuka, Kanagawa Prefecture	Hiratsuka, Kanagawa Prefecture
Hydraulic cylinders, swivel joints, gear pumps	Large wheel loaders, dump trucks, axles	Control equipment for construction equipment, thermoelectric modules, temperature control equipment, etc.	R&D on business fields of the Komatsu Group
296/19	301/44	40/2	197/23
369	1,208	501	194
July 2002	April 2000	March 2000	—

Facility	Regulated value	Actual value	Facility	Regulated value	Actual value	Facility	Regulated value	Actual value	Facility	Regulated value	Actual value
Cogeneration engine	950	720	Boiler	180	84	N/A	—	—	Service generator	180	135
			Diesel engine	950	610				Cold/hot water generator	134	45
K-value regulation	11.5	0.17	K-value regulation	8.0	1.85 or less				K-value regulation	11.5	0.58
Tempering (electric) furnace	0.2	0.003 or less	Boiler	0.3	0.004	N/A	—	—	Service generator	0.1	0.017
Baking (electric) furnace	0.2	0.003 or less	Diesel engine	0.1	0.088				Cold/hot water generator	0.26	0.003
Cogeneration engine	0.2	0.016									

Regulated value	Actual value			Regulated value	Actual value			Regulated value	Actual value			Regulated value	Actual value		
	Maximum	Minimum	Average		Maximum	Minimum	Average		Maximum	Minimum	Average		Maximum	Minimum	Average
5.8–8.6	7.6	6.4	7.0	5.8–8.6	7.3	6.6	6.9	5.0–9.0	8.5	6.4	7.6	5.8–8.6	8.5	7.7	8.0
40	9.2	1	3.6	25	3.6	1	2.4	600	120	11	44	10	3	1	2.0
40	16	4.1	10.2	25	24.0	1.7	8.2	—	—	—	—	25	6	3	4.3
70	14	ND	6.3	50	ND	ND	ND	600	120	6	35	65	21	ND	8.0
1	ND	ND	ND	5	ND	ND	ND	5	ND	ND	ND	5	1	1	1
2	ND	ND	—	3	ND	ND	ND	3	ND	ND	—	1	ND	ND	ND
2	0.06	0.06	—	2	0.2	ND	0.1	2	ND	ND	—	1	0.04	0.02	0.03
120	28	28	—	120	29.0	29.0	—	—	—	—	—	120	4.2	0.1	1.5
16	3.2	3.2	—	16	5.7	5.7	—	32	ND	ND	—	16	0.05	0.05	0.05
0.1	ND	ND	—	0.1	ND	ND	—	0.1	ND	ND	—	0.1	ND	ND	ND
0.1	ND	ND	ND	0.1	ND	ND	—	0.1	ND	ND	—	0.1	ND	ND	ND
0.1	ND	ND	ND	0.1	ND	ND	—	0.5	ND	ND	—	0.5	ND	ND	ND
0.3	ND	ND	—	0.3	ND	ND	—	0.3	ND	ND	—	0.3	0.005	ND	0.003
0.1	ND	ND	—	0.1	ND	ND	—	0.1	ND	ND	—	0.1	0.002	0.002	0.002
0.2	ND	ND	—	0.2	ND	ND	—	0.2	ND	ND	—	0.2	ND	ND	ND
3	ND	ND	—	3	ND	ND	—	3	ND	ND	—	3	0.002	0.002	0.002

Item	Actual value	Item	Actual value	Item	Actual value	Item	Actual value
Total CO ₂ emissions	13,435 t-CO ₂	Total CO ₂ emissions	10,316 t-CO ₂	Total CO ₂ emissions	1,993 t-CO ₂	Total CO ₂ emission	2,290 t-CO ₂
NOx total amount	97,745 kg	NOx total amount	94,264 kg	NOx total amount	0 kg	NOx total amount	779 kg
SOx total amount	1,044 kg	SOx total amount	378 kg	SOx total amount	0 kg	SOx total amount	42 kg
Total emissions of waste	1,204 t	Total emissions of waste	662 t	Total emissions of waste	141 t	Total emissions of waste	445 t
Amount recycled	1,204 t	Amount recycled	662 t	Amount recycled	141 t	Amount recycled	417 t
Recycling ratio	100 %	Recycling ratio	100 %	Recycling ratio	100 %	Recycling ratio	94 %
BOD emissions	58 kg	BOD emissions	83 kg	BOD emissions	648 kg	BOD emissions	11 kg
COD emissions	166 kg	COD emissions	291 kg	COD emissions	— kg	COD emissions	24 kg
Wastewater	16,228 m ³ /year	Wastewater	35,290 m ³ /year	Wastewater	17,992 m ³ /year	Wastewater	5,434 m ³ /year

Item	Actual consumption	Converted to calorie equivalents (GJ)	Item	Actual consumption	Converted to calorie equivalents (GJ)	Item	Actual consumption	Converted to calorie equivalents (GJ)	Item	Actual consumption	Converted to calorie equivalents (GJ)
Electricity	10,718 MWh	106,853	Electricity	21,085 MWh	210,220	Electricity	5,164 MWh	51,485	Electricity	4,355 MWh	43,419
Heavy oil A	3,018 kℓ	118,004	Heavy oil A	363 kℓ	14,201	Heavy oil A	0 kℓ	0	Heavy oil A	117 kℓ	4,575
Kerosene	0 kℓ	0	Kerosene	13 kℓ	478	Kerosene	0 kℓ	0	Kerosene	78 kℓ	2,863
Light oil	0 kℓ	0	Light oil	256 kℓ	9,784	Light oil	0 kℓ	0	Light oil	29 kℓ	1,108
LPG, et al.		19,083	LPG, et al.		8,816	LPG, et al.		209	LPG, et al.		492
Total		243,941	Total		243,499	Total		51,694	Total		52,456

Data

Environmental Data by Manufacturing Facility in Japan

Overview	Manufacturing facility	Komatsu Utility Co., Ltd. Tochigi Plant <small>(formerly Komatsu Forklift Co., Ltd. Tochigi Plant) (established in 1968)</small>	Komatsu Utility Co., Ltd. Kawagoe Plant <small>(formerly Komatsu Zenoh Co. Kawagoe Plant) (established in 1965)</small>	Komatsu Castex Ltd. Himi Plant <small>(established in 1952)</small>
Location	Oyama, Tochigi Prefecture		Kawagoe, Saitama Prefecture	Himi, Toyama Prefecture
Main products	Forklift trucks, automated guided vehicles, automated warehouses, refrigerated warehouses, etc.		Mini construction equipment	Iron castings, steel castings, molds for casting, etc.
Site/building area (1,000 m ²)	215/48		107/32	403/63
Number of employees	1,034		846	850
Date of ISO14001 certification acquisition	February 1998		July 2002	January 2000

*The number of employees includes those working for Komatsu affiliates on the premises.

*Komatsu Castex Ltd. is the successor company of the former Komatsu Castex Ltd. established in 1952.

Air	Item	Unit	Facility			Facility			Facility								
			Regulated value	Actual value		Regulated value	Actual value		Regulated value	Actual value							
Nitrogen oxides (NOx)	ppm	Small boilers*	(260)	88		Cogeneration engine	950	900		Annealing furnace	200	64					
								Hot water boiler	180			78		Annealing furnace (small)	180	11	
																Calciners	220
Sulfur oxides (SOx)	—	K-value regulation	7.0	1.59		K-value regulation	9.0	0.12		K-value regulation	17.5	5 or less					
Soot and dust	g/Nm ³	Small boilers*	(0.5)	0.004		Cogeneration engine	0.1	0.063		Fuel sulfur (%)	0.96	0.4 or less					
								Hot water boiler	0.3			0.01		Annealing furnace	0.25	0.01 or less	
																Annealing furnace (small)	0.2
										Calciners	0.15	0.01 or less					
												Arch furnace	0.1	0.01 or less			

*Regulated values are in accordance with the Air Pollution Control Law and local regulations. *Regulated values of NOx, soot and dust are in accordance with self-regulatory measures, because these boilers are small.

Wastewater	Regulated value according to the Water Pollution Control Law	Unit	Regulated value				Actual value				Regulated value				Actual value			
			Maximum	Minimum	Average		Maximum	Minimum	Average		Maximum	Minimum	Average		Maximum	Minimum	Average	
pH	5.8-8.6		5.8-8.6	7.4	7.1	7.2	5.0-9.0	8.1	7	7.5	5.8-8.6	7.9	7.1	7.5				
BOD	160 mg/l		25	19	1.1	6.7	600	160	ND	5	25	2.6	1.1	2.1				
COD	160 mg/l		25	12.4	1.2	4.9	600	14	1	1.3	120	8	2.4	4				
Suspended solids (SS)	200 mg/l		50	11.6	1.2	5.4	600	46	ND	4.8	100	24	4	11.2				
Mineral oils	5 mg/l		5	ND	ND	ND	5	3.5	ND	1.8	5	1.6	ND	0.6				
Copper	3 mg/l		3	ND	ND	ND	3	ND	ND	ND	1	ND	ND	ND				
Zinc	2 mg/l		2	0.12	ND	0.11	2	ND	ND	ND	1	ND	ND	ND				
Nitrogen	120 mg/l		20	6.5	3.3	3.0	240	130	ND	16.4	60	13	2	7.5				
Phosphorus	16 mg/l		2	1.02	0.14	0.30	32	0.9	ND	0.4	8	0.26	0.05	0.16				
Cadmium	0.1 mg/l		0.1	ND	ND	ND	0.1	ND	ND	ND	0.1	ND	ND	ND				
Lead	0.1 mg/l		0.1	ND	ND	ND	0.1	ND	ND	ND	0.1	ND	ND	ND				
Chromium (VI)	0.5 mg/l		0.1	ND	ND	ND	0.5	ND	ND	ND	0.5	ND	ND	ND				
Trichloroethylene	0.3 mg/l		0.3	ND	ND	ND	0.3	ND	ND	ND	0.3	—	—	—				
Tetrachloroethylene	0.1 mg/l		0.1	ND	ND	ND	0.1	ND	ND	ND	0.1	—	—	—				
Dichloromethane	0.2 mg/l		0.2	ND	ND	ND	0.2	ND	ND	ND	0.2	—	—	—				
1,1,1-trichloroethane	3 mg/l		3	ND	ND	ND	3	ND	ND	ND	3	—	—	—				

*Regulated values are in accordance with the Water Pollution Control Law and local regulations. *ND ("not detected") indicates a value below the lower limit of detection. *ND is considered to be the lower limit of detection when calculating the average. *Other items are confirmed to be below the regulated value.

Major Performance	Environmental impact	Item		Actual value		Item		Actual value		Item		Actual value	
		*Refer to the Business Activities and Environmental Impact (P. 18) for details on the methods used to calculate amounts. *Total emissions of waste are expressed as a composite of the amount recycled and the amount disposed. *Recycle ratio is calculated by dividing the amount recycled by the amount generated. *Total emissions of BOD and COD are calculated by multiplying the average concentration by the amount of wastewater.	Total CO ₂ emissions	10,632 t-CO ₂		Total CO ₂ emissions	7,090 t-CO ₂		Total CO ₂ emissions	65,804 t-CO ₂			
	NOx total amount	6,446 kg		NOx total amount	57,509 kg		NOx total amount	11,655 kg					
	SOx total amount	4,395 kg		SOx total amount	1,207 kg		SOx total amount	24,924 kg					
	Total emissions of waste	1,728 t		Total emissions of waste	920 t		Total emissions of waste	13,779 t					
	Amount recycled	1,720 t		Amount recycled	920 t		Amount recycled	13,608 t					
	Recycling ratio	100 %		Recycling ratio	100 %		Recycling ratio	99 %					
	BOD emissions	478 kg		BOD emissions	213 kg		BOD emissions	963 kg					
	COD emissions	349 kg		COD emissions	50 kg		COD emissions	1,879 kg					
	Wastewater	71,904 m ³ /year		Wastewater	40,356 m ³ /year		Wastewater	464,000 m ³ /year					

Energy consumption	Item	Actual consumption	Converted to calorie equivalents (GJ)		Item	Actual consumption	Converted to calorie equivalents (GJ)		Item	Actual consumption	Converted to calorie equivalents (GJ)	
			Actual	Converted			Actual	Converted			Actual	Converted
*The heat energy conversion factor employs the Law concerning the Rational Use of Energy (Revised, entered into force April 2006).	Electricity	13,371 MWh	13,307		Electricity	5,895 MWh	58,770		Electricity	124,374 MWh	1,240,009	
	Heavy oil A	1,418 kℓ	55,444		Heavy oil A	1,232 kℓ	48,154		Heavy oil A	2,804 kℓ	109,636	
	Kerosene	8 kℓ	294		Kerosene	0 kℓ	0		Kerosene	1,674 kℓ	61,436	
	Light oil	123 kℓ	4,695		Light oil	235 kℓ	8,971		Light oil	0 kℓ	0	
	LPG, et al.		21,771		LPG, et al.		14,386		LPG, et al.		105,069	
	Total		215,511		Total		130,281		Total		1,516,150	

Komatsu House Ltd. (established in 1971)
Shinshiro, Aichi Prefecture
Prefabricated structures for businesses
31/10
67
March 2002

Facility	Regulated value	Actual value
Boiler	250	80
K-value regulation	9.0	0.05
Boiler	0.3	0.068

Regulated value	Actual value		
	Maximum	Minimum	Average
5.8-8.6	6.9	5.9	6.6
160	15	2	8.9
160	38	2.7	11.4
200	4	ND	1.7
5	ND	ND	ND
—	—	—	—
—	—	—	—
120	94	1.3	25.2
16	14	0.1	1.8
—	—	—	—
—	—	—	—
—	—	—	—
—	—	—	—
—	—	—	—

Item	Actual value
Total CO ₂ emissions	1,366 t-CO ₂
NOx total amount	346 kg
SOx total amount	190 kg
Total emissions of waste	162 t
Amount recycled	158 t
Recycling ratio	99 %
BOD emissions	65 kg
COD emissions	83 kg
Wastewater	7,278 m ³ /year

Item	Actual consumption	Converted to calorie equivalents (GJ)
Electricity	922 MWh	9,192
Heavy oil A	120 kℓ	4,692
Kerosene	0 kℓ	0
Light oil	11 kℓ	413
LPG, et al.		11,014
Total		25,311

Overview of Komatsu's Environmental and Social Activities to Date

1962	Continuous support of the Flower Association of Japan since its founding
1990	Annual Directors' Caravan for Inter-office Communication (discussion sessions held when executive directors visit business units) launched
1991	Clarification of Komatsu's corporate approach (change of company name in Japanese public relations to "Komatsu," adoption of new corporate brand logotype) Earth Environment Committee established
1992	Komatsu Earth Environment Charter and Environmental Action Plan formulated
1994	Board of Statutory Auditors established First <i>Environmental Report</i> published
1997	Compliance Department established
1998	Ethics Committee established (renamed Compliance Committee in 2001) First edition of <i>Komatsu's Code of Worldwide Business Conduct</i> published
1999	Executive Officer system established; Board of Directors reorganized (smaller Board; election of an external director) Compensation Council established
2000	All four Komatsu manufacturing facilities acquire ISO14001 certification First Global Environmental Affairs Meeting convened <i>Environmental Report</i> again published; thereafter, published annually
2002	All seven Komatsu Group manufacturing facilities in Japan acquire ISO14001 certification All four Komatsu manufacturing facilities attain zero emissions
2003	Environmental Affairs Department established Komatsu Earth Environment Charter revised
2004	Corporate Social Responsibility Department established
2005	Second Global Environmental Affairs Meeting convened
2006	Environment-friendly construction equipment GALEO series put on the market, satisfying Tier 3 emission standards, which became effective that year Third Global Safety and Environmental Affairs Meeting convened All manufacturing facilities in Japan attain zero emissions The KOMATSU Way explicitly defined and promotion activities launched
2007	Seventh edition of <i>Komatsu's Code of Worldwide Business Conduct</i> published

External Commendations on Environmental Conservation and Social Activities and External Evaluations

May 2006	Received Japan Construction Mechanization Association's 2006 Contribution Prize for development of ultra-low noise technology for large-scale construction equipment Received Toyo Keizai/Green Reporting Forum's Ninth Green Reporting Award Received Tohmatsu environmental rating of A (34 companies earning A or above) Received British Royal Society for the Prevention of Accidents Gold Award for Occupational Health and Safety (Komatsu UK Ltd.)
Jun. 2006	Ranked 185 th among 500 global corporations in <i>Newsweek Japan's</i> Global 500 survey; ranked 44 th among 118 Japanese corporations
Sep. 2006	Ranked 35 th in Nihon Keizai Shimbun newspaper's 2006 Nikkei Economic Electronic Databank System-Corporate Appraisal System by Multivariate Statistical Analysis (NEEDS-CASMA)
Oct. 2006	Ranked 1 st in Security Analysis Association of Japan's 2006 Award for Excellence in Disclosure, Machinery Division Received Excellence Prize in IR Category in Nihon Keizai Shimbun newspaper's 55th Nikkei Advertising Awards
Dec. 2006	Ranked 51 st (Komatsu Ltd.), 82 nd (Komatsu Zenoah Co.), and 232 nd (Komatsu Forklift Co., Ltd.) among 541 manufacturers in Nihon Keizai Shimbun newspaper's Nikkei Environmental Management Ratings
Jan. 2007	Received The Japan Machinery Federation's JMF Award for FY2006 (27 th Award) for Energy-Conserving Machinery, for a bulldozer featuring a new-model blade and automatic transmission dozing for high fuel efficiency
Mar. 2007	Ranked 1 st in Nihon Keizai Shimbun newspaper's Nikkei PRISM (Private Sector Multi Evaluation System) evaluation of top companies in Japan Ranked 31 st among 61 companies appearing in <i>Fortune</i> magazine's Global Admired Companies 2007 (Japanese companies category)

Komatsu Ltd. is included in the Socially Responsible Investing (SRI) indexes indicated to the right.

