

	Pillar Initiative	Theme	Key Initiatives	Activity Indicator	Target by FY2022	FY2022 Performance	Related SDGs		
Activities for Customers and Society	Resource Recycling	Effective Use of Resources	Enhance product competitiveness	Conversion rate to standardized outdoor units	≥ 90%	75%			
	Chemical Substances Management	Promote Procurement of Materials with Low Environmental Impact	Strengthen supply chain management system	Promote EMS at all overseas suppliers (construction rate of Level II or higher) *EMS : Environmental Management System	≥ 90%	95%			
				Promote CMS at all suppliers (construction rate of Rank B or higher) *CMS : Chemical substances Management System	100%	100%			
Activities for Reducing Our Own Environmental Impact	Responding to Climate Change	Pursue Energy Use Efficiency	Thoroughly eliminate waste	Improvement rate of electricity use efficiency at production sites (per unit of production vs. FY2018)	≥ 15% reduction	Domestic: 10% reduction Overseas: 4% reduction Percentage at Scope2 87.2%			
				Improvement rate of gas use efficiency at production sites (per unit of production vs. FY2018)	≥ 40% reduction	13% reduction Percentage at Scope1 36.7%			
				Reduction rate of electricity used for evaluation and testing facilities at overseas development sites (vs. FY2018)	≥ 30% reduction	32% reduction Percentage at Scope2 2.7%			
				Reduce transfer of products between warehouses (Domestic)	Reduction rate of CO <sub>2</sub> emissions in transport between warehouses (50% reduction vs. FY2013)	4.2%	10.3% Percentage at Scope3 0.13%		
					Improve product transportation efficiency (Domestic)	Reduce logistics CO <sub>2</sub> emissions per unit sold (15% reduction vs. FY2013)	1.91 (t-CO <sub>2</sub> /1,000 units)		1.69 (t-CO <sub>2</sub> /1,000 units) Percentage at Scope3 0.003%
					Expand use of renewable energy	Renewable energy utilization rate	≥ 5% of power consumption		32%
	Resource Recycling	Rationalize Resource Use	Thoroughly eliminate waste	Reduce aluminum material waste loss	Reduce waste to 75% of total purchased amount (vs. FY2016)	10% reduction			
				Reduce copper material waste loss	Reduce waste to 67% of total purchased amount (vs. FY2016)	62% reduction			
				Reduce water consumption at production sites (reduction rate of water consumption per production volume)	Domestic: ≥ 20% reduction (vs. FY2013) Overseas: ≥ 6% reduction (vs. FY2013)	Domestic: 10% reduction Overseas: 45% reduction			
				Improvement of waste recycling rate at production sites (recycling rate in total amount of waste generated)	≥ 99%	Domestic: 94% Overseas: 93%			
				Reduction rate of total waste generated by production sites (per unit of production vs. FY2013)	≥ 20% reduction	Domestic: 13% reduction Overseas: 22% increase			
				Pursue disassembly and sorting capabilities (increase value of priced goods)	Mixed recovery item ratio ≤ 22%	26%			
Pursue recycling (turning waste into valuable resources)				Reduce 3 recovery items shipped as waste per year (total of 9 items for the entire period)	95%				