\bigcirc : Goal achievement \bigcirc : Smooth \triangle : Stagnant \times : Unachieved

	Core of activities	Theme	Key activities	Activity index	Goals for FY2016 - 2018 (compared to FY2013)	FY2018 results		SDGs
	Measures against global warming	Increase of contribution volume of CO_2 reduction	Pursuit of energy saving performance	Reduction of $\mathrm{CO_2}$ emission when using product (in Japan)	More than 8% reduction in deemed total amount	0.02% reduction	×	11 BELONGE CITE 13 CANE A CANE
ociety	Resource circulation	Effective use of resources*		Resource saving design (Note 2) (Product, Packaging materials, Performance) Increase of use of recycling materials	More than 15% achieved per number of development models	27.4%	0	
				① Closed recycling	① More than 100 tons/year	① 100 tons	0	
ag S				② Use of recycled fluorocarbons in service	②100%	② 100% achieved	0	
Activities for the customers and society				Improvement of decomposition/selection capability				0
				① Internal production rate of refrigerator compressor decomposition	① More than 86%	① 98%	0	
				② Metal recovery rate	② More than 80%	2 93%		
				3 Selling price increase of 5 items	③ More than 10%	③ More than 10 % achieved	0	
ities fo				Increase of reuse (Recycling of recovered fluorocarbons)	More than 98%	98.4%	0	
cţi	Chemical substance	Promotion of parts/materials with	Strengthening of management structure	EMS construction support at all overseas parts suppliers	Rate above EMS construction level II more than 90%	90%	0	
⋖	management	less environmental burden	in supply chain	Strengthening of chemical substance management system (RoHS, REACH)	Rate of properly implemented management 100%	89.8%	×	12 ESPONSION CONTROL OF THE PROPERTY OF THE PR
	Contribution to environmental society	Promotion of activities at suppliers	Expansion of activities in supply chain	Promotion of biodiversity conservation activities at suppliers	Level up of activity	(75 companies level up out of 98 companies)	0	15 in to 15
	Measures against global warming	Pursuit of energy usage efficiency		Reduction of power consumption of evaluation test equipment	More than 10% reduction in total amount	30% reduction	0	
				Reduction of electricity usage (during production)	More than 6% reduction in production basic unit	Domestic: 10.5% reduction Overseas: 0.5% reduction	\triangle	
				Reduction of gasoline and light oil usage (during production)	More than 6% reduction in production basic unit	Domestic: 21.0% reduction Overseas: 71.5% reduction	0	7 AFTORGABLE AND 8 DECENT NORK END GENERAL SECURITY
				Reduction of LPG usage (during production)	More than 6% reduction in production basic unit	Domestic: 49.5% reduction Overseas: 4.7% increase	\triangle	
				Reduction of product transfer between warehouses	More than 50% reduction in horizontal swing ratio	6% reduction	×	12 DESPONSIBLE 13 CLIMATE STREET
ens				Improvement of product transportation efficiency (in Japan)	More than 10% reduction per sales quantity	18.8% reduction	0	0 00 0
ital burdens				Improvement of efficiency of business trips	More than 10% reduction in the number of business trips per sales amount	10% reduction (Installed Office365)	0	
environmental	Resource circulation	Streamlining of resource usage		Reduction of water usage	More than 6% reduction in total working hour basic unit (office)	9.6% increase	×	
				Reduction of disposed articles	More than 6% reduction in production basic unit (factory)	Domestic: 15.4% reduction Overseas: 6.3% increase	Δ	6 CLANISTE 12 KENNOLES COCAPICA NO MAGINARION NO MAGINARIO
o in				① Reduction of disposal volume	① Recycling rate more than 99%	Domestic: 88.9% Overseas: 94.2%	×	
ucing o				② Reduction of total disposal article generation	② More than 20% reduction in production basic unit	Domestic: 2.0% increase Overseas: 18.7% reduction	×	
ities for reducing our own	Chemical substance management	Reduction of specified chemical substance emission	Selection of disposed products, switching to alternative products	Reduction of emission of specified chemical substances used at production	Suppressed to less than 30% in total amount	Implemented re-examination of substances subject to reduction	×	12 reports according to the control of the control
10	Contribution to environmental society		Tie-up/collaboration with local governments, NPO, etc.	Implementation of contribution activities rooted in local community	Setting activity targets for each office	Beautification activity around business office (All business offices)	0	
						Conservation activities of rare plant outside the area (head office)	0	15 thr. 15 thr
						Biodiversity conservation activities through biotope (Hamamatsu Business Office)	0	