Casio Mexico Marketing, S.de R. L. de C.V.

INPUT OUTPUT Energy Input 16.8 kL as crude oil Greenhouse gasses Electricity CO_2 emissions 21.6 1000 kWh 45.1 tons-CO2 11.3 kL as crude oil Equivalent in tons-CO₂ SF6 emissions Fuel Other greenhouse gas emissinos Equivalent in tons-CO2 **0.0** $\times 1000 \text{m}^3$ Water resources SF6(sulfur hexafluoride) input Air pollutants tons S Greenhouse gases other than SF6 NOx tons tons I VOC(Volatile Organic Compound) input SOx tons tons Т Total dust & soot Paper usage 0.5 tons tone Ε PRTR substance Atmospheric VOC emissions tons tons Wastewater x 1000m³ BOD tons Release and transfer PRTR substances tons Release tons Transfer tons Waste generated, etc.^{%1} tons Amount of recycled plastic Waste tons tons Amount of rainwater Valuables x 1000m³ tons Amount of circulated water usage x 1000m³ Landfill disposal tons **Resource recycling** R From incineration tons From heat recovery tons From evaporation tons processing Recycled waste^{**2} tons Percent of waste generated disposal in landfill % Recycling rate - % Recovered Recycled Label printer tape cartridges^{%3} Label printer tape cartridges tons tons Drums and toner cartridges Drums and toner cartridges tons tons

%1 Including valuable materials

2 Including heat recovery (thermal recycling)

3 Proportion of weight that cannot be recycled is 1%

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