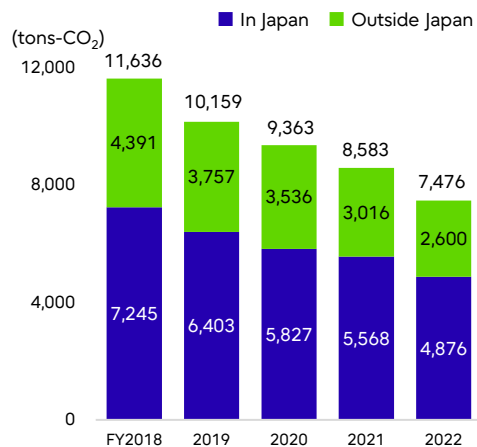


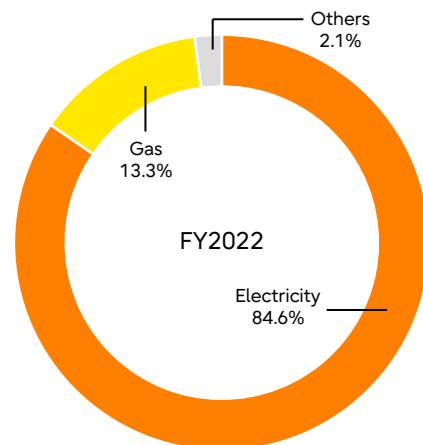
Environmental Data -Climate Change-

(1) Total GHG emissions



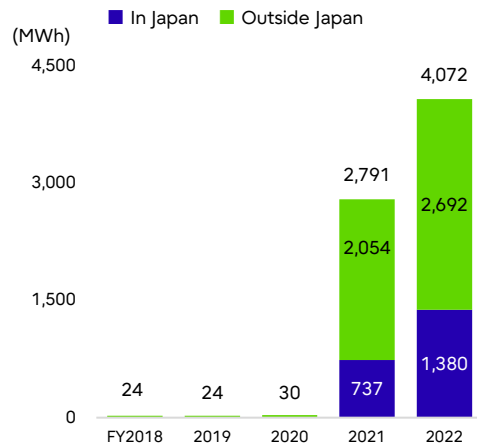
In Japan: HQs / Tokyo Plant, Niigata Plant, Kumagaya SSC
Outside Japan: FDTP, FFNA

(2) Ratio of energy use (except RE)



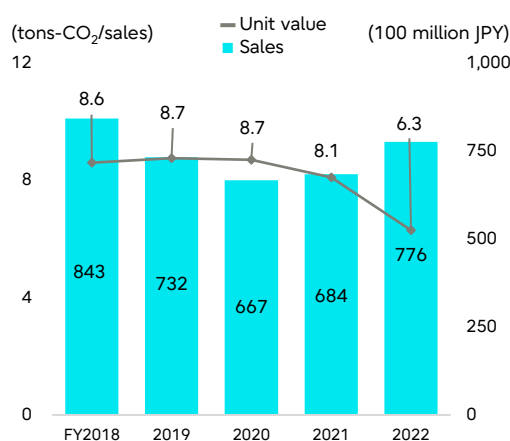
In Japan: HQs / Tokyo Plant, Niigata Plant, Kumagaya SSC
Outside Japan: FDTP, FFNA

(3) Renewable energy use



In Japan: HQs / Tokyo Plant, Niigata Plant, Kumagaya SSC
Outside Japan: FDTP, FFNA

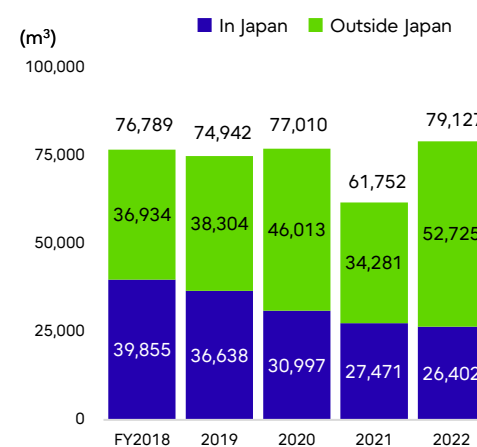
(4) Unit value of GHG emissions / sales (in Japan)



In Japan: HQs / Tokyo Plant, Niigata Plant, Kumagaya SSC

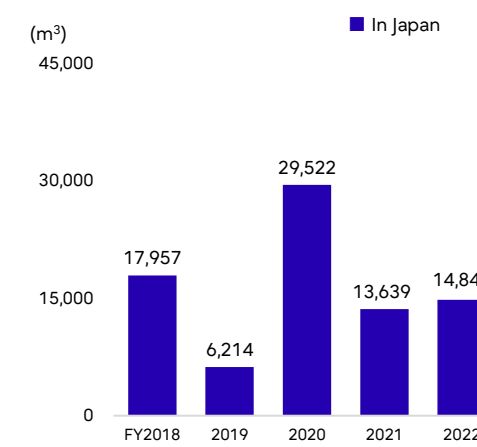
-Water Resources-

(1) Tap water



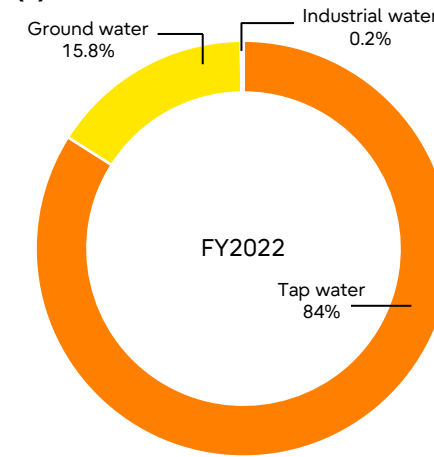
In Japan: HQs / Tokyo Plant, Niigata Plant, Kumagaya SSC
Outside Japan: FDTP, FFNA

(2) Ground water (in Japan)



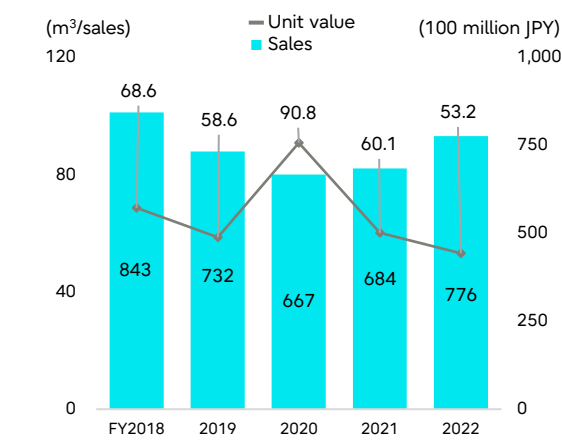
In Japan: HQs / Tokyo Plant, Niigata Plant, Kumagaya SSC

(3) Ratio of used water



In Japan: HQs / Tokyo Plant, Niigata Plant, Kumagaya SSC
Outside Japan: FDTP, FFNA

(4) Unit value of used water / sales (in Japan)



In Japan: HQs / Tokyo Plant, Niigata Plant, Kumagaya SSC

[Status of water stress in countries where we run business (as of September 2023)]

West coast of U.S. has broad areas of "High" and "Extremely high". Japan and Philippines almost have areas of below "Medium-high". (Reference: Data by WRI)