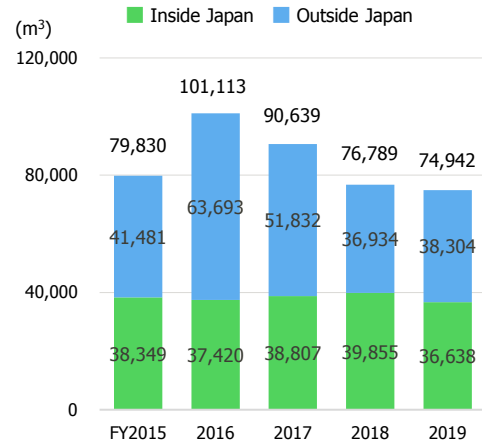


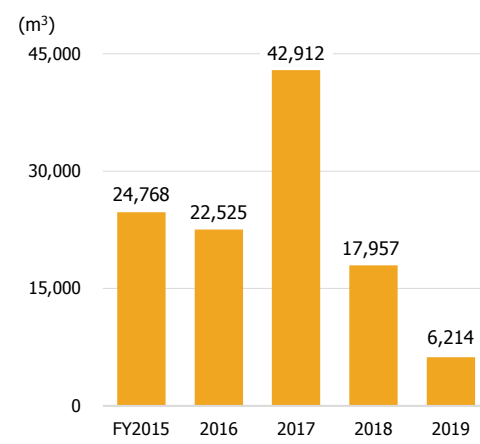
## Environmental Data on Water

### (1) Tap water



Inside Japan : Tokyo Plant, Niigata Plant, Kumagaya SSC  
 Outside Japan: FDTP, FFNA

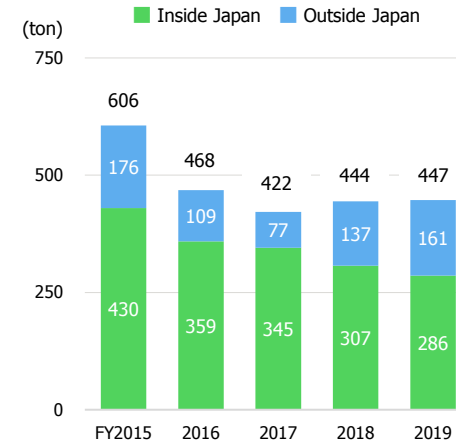
### (2) Ground water (inside Japan)



Tokyo Plant, Niigata Plant, Kumagaya SSC

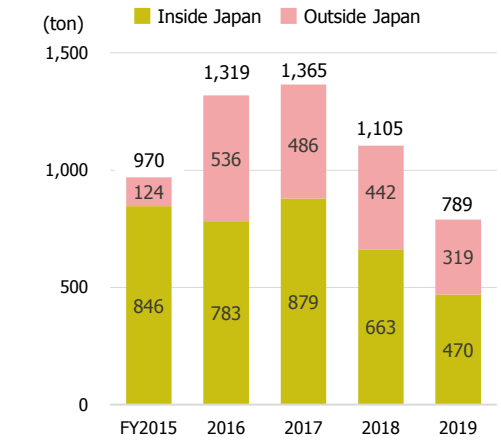
## Environmental Data on Resources

### (1) Total waste generations



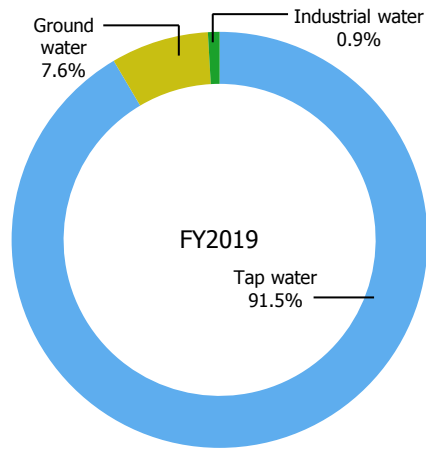
Inside Japan : Tokyo Plant, Niigata Plant, Kumagaya SSC  
 Outside Japan: FDTP, FFNA

### (2) Sold valuables



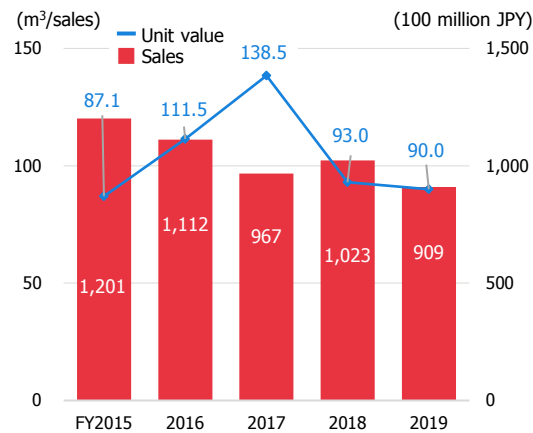
Inside Japan : Tokyo Plant, Niigata Plant, Kumagaya SSC  
 Outside Japan: FDTP

### (3) Ratio of used water



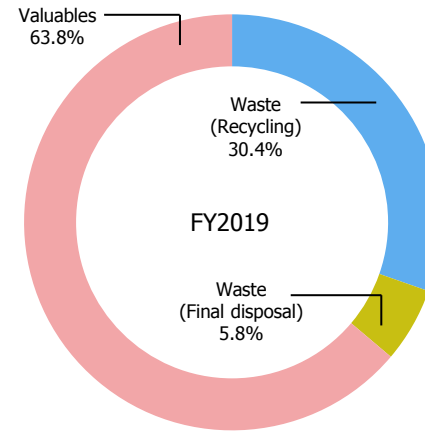
Inside Japan : Tokyo Plant, Niigata Plant, Kumagaya SSC  
 Outside Japan: FDTP, FFNA

### (4) Unit value of used water / sales



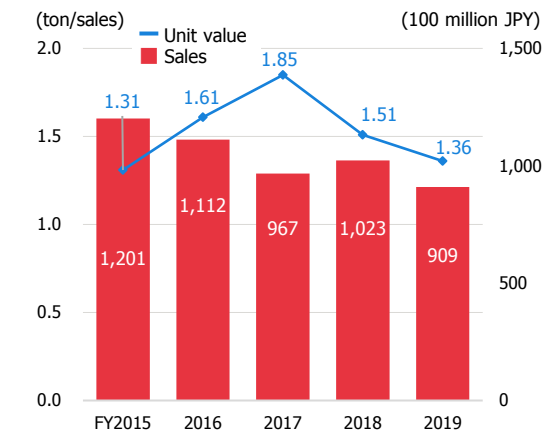
Inside Japan : Tokyo Plant, Niigata Plant, Kumagaya SSC  
 Outside Japan: FDTP, FFNA

### (3) Ratio of waste & valuables



Inside Japan : Tokyo Plant, Niigata Plant, Kumagaya SSC  
 Outside Japan: FDTP, FFNA

### (4) Unit value of waste & valuables / sales



Inside Japan : Tokyo Plant, Niigata Plant, Kumagaya SSC  
 Outside Japan: FDTP, FFNA

[Status of water stress in countries where we run business (as of September, 2020)]  
 China has broad areas of "High" and "Extremely high". On the other hand, Japan, U.S.A and Philippines have only areas of below "Medium-high". (Reference: Data by WRI)