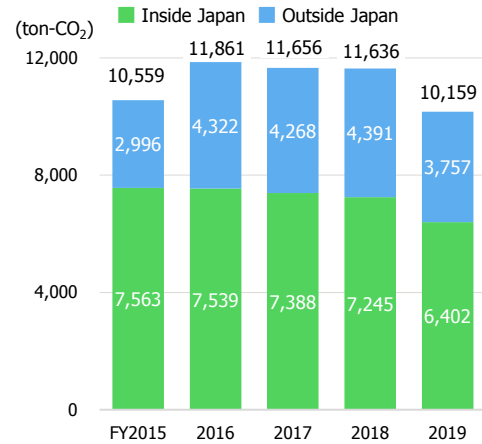


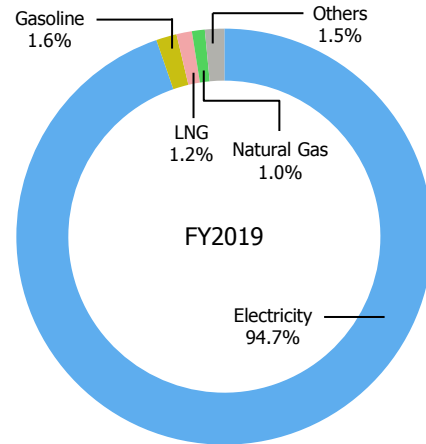
## Environmental Data on Climate

### (1) Total GHG emissions



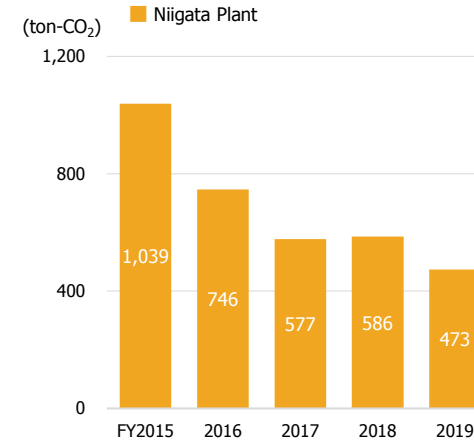
Inside Japan : Tokyo Plant, Niigata Plant, Kumagaya SSC  
 Outside Japan: FDTP, FFNA

### (2) Ratio of energy use

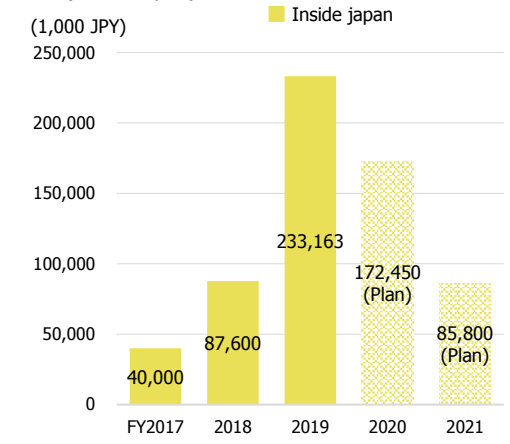


Inside Japan : Tokyo Plant, Niigata Plant, Kumagaya SSC  
 Outside Japan: FDTP, FFNA

### (5) Transportation CO<sub>2</sub> (Niigata Plant)

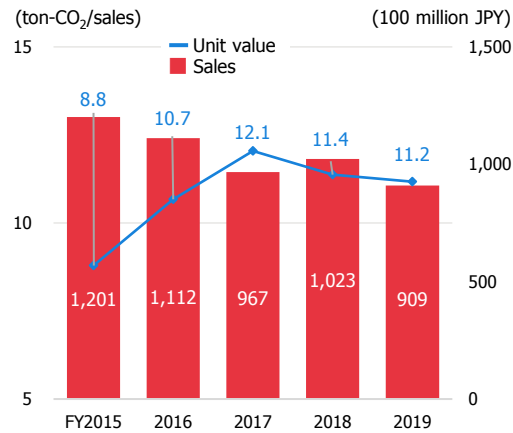


### (6) Investment of energy savings (inside Japan)



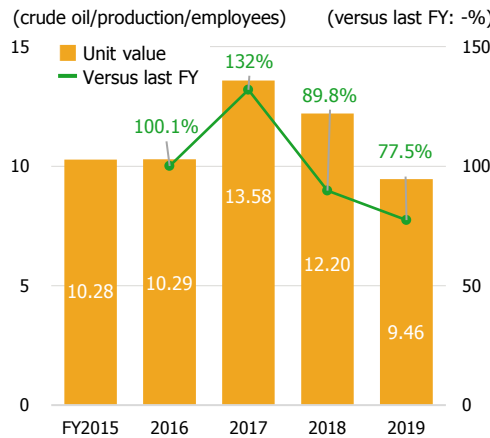
Tokyo Plant, Niigata Plant, Kumagaya SSC  
 (Data on Kumagaya SSC is from FY2019.)

### (3) Unit value of GHG emissions / sales



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

### (4) Unit value of Energy Conservation Act (Niigata Plant)



### (7) GHG emissions of Scope 1 – 3 (FY2019)

Scopes	Categories	Used Energy	Emissions (ton-CO <sub>2</sub> )	
Scope 1	Direct emissions occurring from sources owned or controlled by the company. Most Scope 1 emissions are from stationary combustion.	Production, Repair	Gasoline, natural gas	340
	Development, Sales	Town gas, LPG	57	
	Service	LNG, LPG	137	
Scope 2	Indirect emissions derived from the generation of purchased energy (mainly, electricity).	Production, Repair	Electricity	6,549
		Development, Sales	Electricity	3,076
Scope 3	Indirect emissions other than Scope 1, 2.	Transportation	Gasoline	473
		Waste	Kerosene	338

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

#### [About GHG emissions in Scope 3]

- 1) Transportation: Calculated the emissions derived from domestic and international transportation (by air, road etc.).
- 2) Waste : Calculated the emissions derived from incineration of plastic and oil waste generated in our activities.

\* As for other figures in Scope 3, we will do our best to disclose in the near future, after establishing the calculation ways in order.