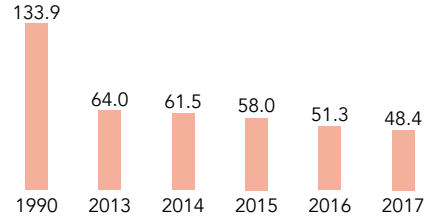


Environmental Data

CO₂ Emissions (Scope 1, 2^{*1})

Japan

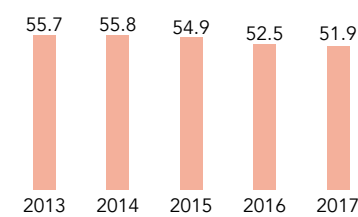
(kt-CO₂)



*1 Scope 1: Direct emissions from burning fuel and other combustibles at worksites
Scope 2: Indirect emissions from purchased power and other sources

Overseas^{*2}

(kt-CO₂)

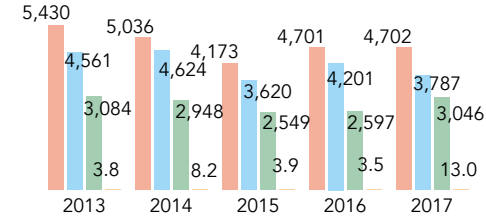


*2 Electrical power/CO₂ conversion factor: 0.36 t-CO₂/MWh for Japan, 0.487t-CO₂/MWh for the UK, 0.656 t-CO₂/MWh for Malaysia, 0.745 t-CO₂/MWh for China, 0.726t-CO₂/MWh for Indonesia.

Waste Treatment

Japan

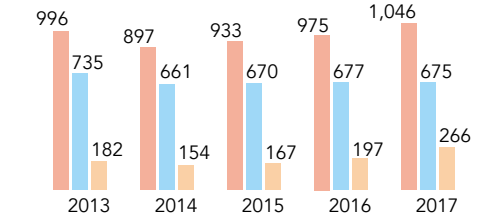
(t)



Legend: Total emissions (orange), Recycled volume (blue), Intermediate treatment volume (green), Final disposal volume (yellow)

Overseas

(t)

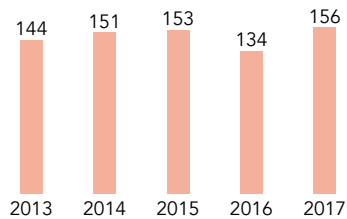


Legend: Total emissions (orange), Recycled volume (blue), Final disposal volume (yellow)

VOC Emissions into the Atmosphere

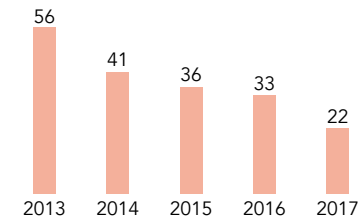
Japan

(t)



Overseas

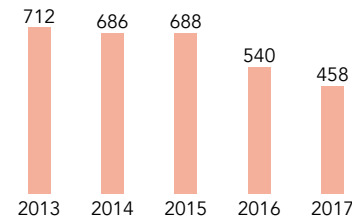
(t)



Water Use

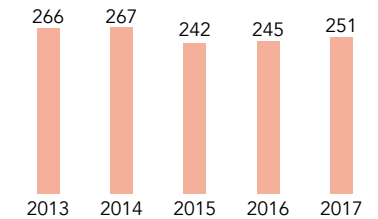
Japan

(km³)



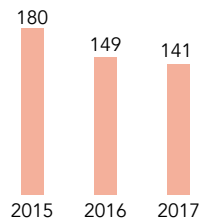
Overseas

(km³)



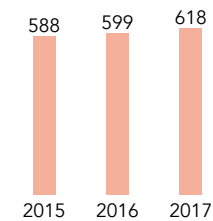
Energy per Unit of Net Sales

(x 10⁻² %)



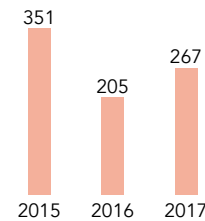
Waste per Unit of Net Sales

(x 10⁻¹ %)



VOCs per Unit of Net Sales

(x 10⁻¹ %)



Water Use per Unit of Net Sales

(x 10⁻¹ %)

