

## Sojitz's Scope 3 CO2 Emissions by Category

### 1) CO2 emissions from logistics

Units: t-CO2

FY2016	FY2017	FY2018	FY2019
7,009	8,146	7,341	8,918

※CO2 emissions from domestic cargo shipments with Sojitz Corporation as the designated shipper, based on laws covering the rational use of energy.

### 2) CO2 emissions resulting from overseas business trips

Units: t-CO2

FY2016	FY2017	FY2018	FY2019
4,833	5,480	5,398	2,828

※Refers to flights to/from Japan taken by Sojitz Corporation employees. We have divided business trip destinations into six areas and selected a major airport from each area to use in determining distances for the calculation of passenger kilometer data.

※Emission factors used

To calculate emission factors, we use emission units from the "Emissions Unit Values for Accounting of Greenhouse Gas Emissions, etc., by Organizations Throughout the Supply Chain," published by the Ministry of Economy, Trade, and Industry and the Ministry of the Environment.

### 3) CO2 emissions resulting from commuting

Units: t-CO2

FY2016	FY2017	FY2018	FY2019
515	519	478	472

※Emission factors used

To calculate emission factors, we use emission units from the "Emissions Unit Values for Accounting of Greenhouse Gas Emissions, etc., by Organizations Throughout the Supply Chain," published by the Ministry of Economy, Trade, and Industry and the Ministry of the Environment.