

JBT GLOBAL ENVIRONMENTAL DATA SUMMARY

Types of Energy Used in MMBtu except intensity data

2017

2018

2019

ELECTRICITY

272,865

258,812

241,870

NATURAL GAS

58,268

63,182

46,646

FUEL USE (DIESEL & PROPANE)

15,688

22,712

20,482

SOLAR ENERGY (FROM OUR MADERA, CA SITE)

3,055

3,122

3,157

RENEWABLE ENERGY % OF TOTAL

0.87%

0.90%

1.01%

TOTAL ABSOLUTE ENERGY CONSUMED (MMBTU)

349,876

347,829

312,156

ENERGY USAGE INTENSITY (MMBTU PER MILLION REVENUE)

329

276

261

ELECTRICITY USAGE INTENSITY (MMBTU PER MILLION REVENUE)

256

205

202

Total Energy Use by Region in MMBtu

UNITED STATES

254,055

245,578

211,799

INTERNATIONAL

95,821

102,250

100,357

Electricity Use By Region (MMBtu)

UNITED STATES

201,075

188,430

168,007

INTERNATIONAL

71,790

70,383

73,863

Non-Renewable Fuel Use By Region (MMBtu)

UNITED STATES

52,980

57,149

43,792

INTERNATIONAL

20,976

28,746

23,337

Total GHG Emissions in metric tonnes CO₂e except intensity data

SCOPE 1 GHG EMISSIONS

4,297

SCOPE 2 GHG EMISSIONS

9,714

GHG Emissions by Region

UNITED STATES

SCOPE 1 GHG EMISSIONS

2,674

SCOPE 2 GHG EMISSIONS

9,474

INTERNATIONAL

SCOPE 1 GHG EMISSIONS

1,623

SCOPE 2 GHG EMISSIONS

240

GHG Intensity (Scope 1 & 2) metric tonnes CO₂e per million revenue

11.70

This data represents the majority of our largest operating facilities. Our data has not been verified by a third party.