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 CO ₂ e 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 CO ₂ e 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.