

Selected environmental data for 2017

In 2017 Vestas' energy consumption was divided into the following types:

Energy consumption by source	1000 MWh
Fuels for heating (direct energy)	
- Oil	6
- Gas	107
Indirect energy	
- Electricity (100% renewable)	264
- Heat (72% renewable)	31
Fuels for transportation	
- Liquefied petroleum gas (LPG)	1
- Diesel oil	118
- Petrol	40

In 2017 Vestas' water consumption was divided into the following types:

Water consumption by source	1000 m ³
Fresh water withdrawal	
- From municipal water supplies or other water utilities	383
- From ground water	69
- Fresh water from surface water, including water from wetlands, rivers and lakes	2
Non-fresh water withdrawal	
- From surface water, including water from wetlands and oceans	0
Cooling water	
- From surface water, including water from wetlands, rivers, lakes, and oceans	0

In 2017 Vestas emitted waste water to the following destinations:

Waste water	1000 m ³
Treated by Vestas to public treatment facility	101
Treated by Vestas directly to environment	52
Non-treated waste water to public treatment facility	204
Non-treated waste water directly to environment	11

In 2017 Vestas disposed waste to the following destinations:

Waste disposal	1000 Tonnes
Recycling	39
Incineration	15
Landfill	17

In 2017 Vestas had the following air emissions:

Air emissions	Tonnes
VOC	258