

- Analytics
- Home
- Emissions insights
- Water insights (previ...
- Reporting
- Waste insights (previ...
- All emissions
- Scorecards & goals
- Mini-factory Dashbo...
- Sustainability - Wast...

Save As + New ✓ Set As Default Refresh All Open in Power BI

Sustainability - Waste & emissions

Sustainability - Waste & emissions
WASTE

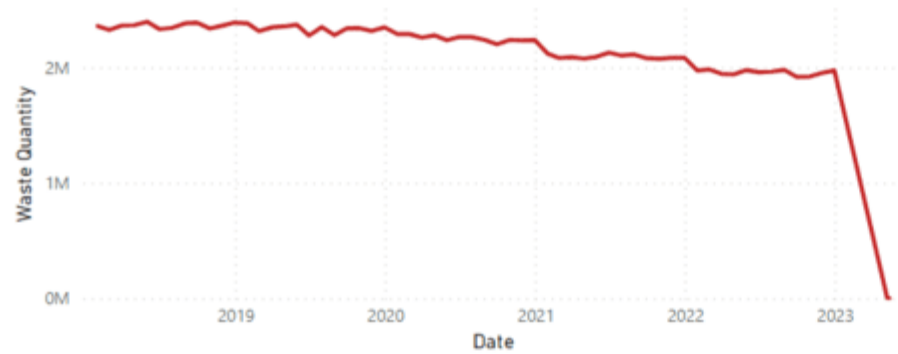
Report Waste



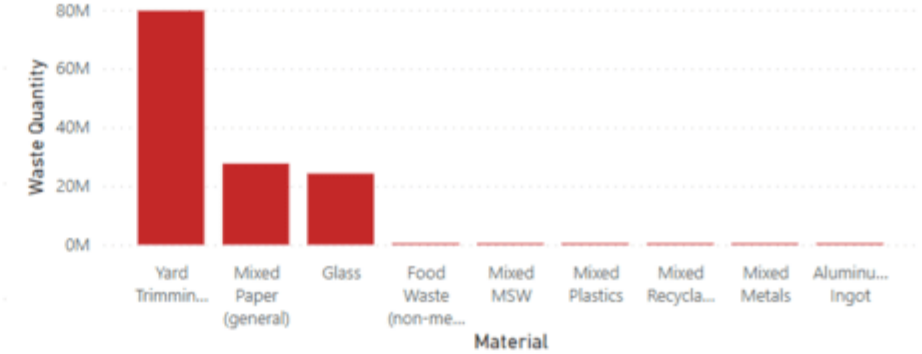
132.02M
Sum of Waste Quantity

- | | | |
|-------------------------------|--|---|
| Year | Product | Organizational Unit |
| <input type="checkbox"/> 2015 | <input type="checkbox"/> (Blank) | <input type="checkbox"/> (Blank) |
| <input type="checkbox"/> 2016 | <input type="checkbox"/> Blue coffee machine | <input type="checkbox"/> Contoso Africa |
| <input type="checkbox"/> 2017 | <input type="checkbox"/> Red coffee machine | <input type="checkbox"/> Contoso Ag |
| <input type="checkbox"/> 2018 | <input type="checkbox"/> Red coffee machine with steam | <input type="checkbox"/> Contoso APAC |

Total Waste Quantity



Total Waste Quantity by Material



Total Waste Quantity by Disposal Method



Total Cost by Date



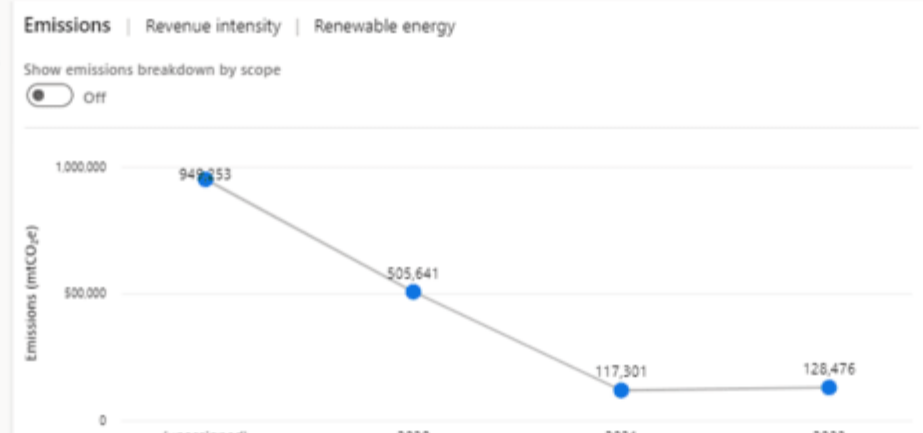
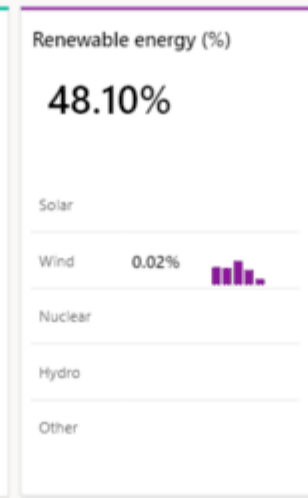
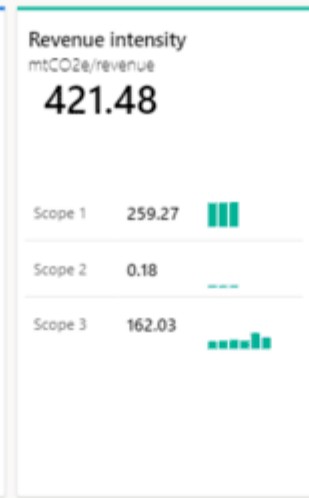
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Overview Sustainability dashboard

Reporting period: December 31 - December 30

- Filters**
- Reporting year
- 2022
 - 2021
 - 2020
 - (unassigned)
- Accounting method
- Location Based
 - Market Based
- Organizational hierarchy
- Search
- (unassigned)
 - Contoso Coffee
 - Contoso Corp
 - Delaware BE



By country / region | By organization unit | By facility |

Country	Total emissions (mtCO ₂ e)	Revenue intensity (mtCO ₂ e/revenue)	Renewable energy (MWh)
(unassigned)	1,046,174.32		
AUS	6,198.99		59,599.65
BEL	3.18		20.12
BRA	7,795.55		10,316.70
CHE	10,806.27		70,084.85
CRI	5,898.84		2,660.27
DNK	44,221.76	213.32	
ETH	2,964.01		42,446.77
GBR	67,027.25		7,461.46
IND	4,368.12		14,745.43
ITA	0.83		
JPN	1,594.01		24,680.83
KEN	156,760.78	304.69	22,453.14
LUX	0.50		
NLD	0.66		
SGP	77,592.76	998.62	40,418.67
USA	269,263.16	83.22	200,791.81

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Scorecards Goals

← Carbon reduction plan 2030

⚙️ Manage scorecard + Add goal

Owner: [Geert Maesele](#)

Total 8 | ● Not started 1 ● On track 3 ● At risk 3 ● Unmet 1 ● Met 0

🔍 Filters 📊 Hierarchical

Goal name	Organizational unit	Facility	Status	Current value	Progress	End date ↑	SE
> Contoso business carbon reduction Rollup	Contoso Corp	Contoso Factory	● Not started	23.68K/200K	<div style="width: 11.8%;"></div> 11.8%	3/31/2025	Ne
Reduce business travel distance by 20%	Contoso Corp	Contoso Warehouse	● At risk	132.941K/140K	<div style="width: 95%;"></div> 95%	3/31/2025	Ne
Contoso pod business renewable energy	Contoso Pod Busi...	Contoso Warehouse	● On track	45.68K/87.5K	<div style="width: 52.2%;"></div> 52.2%	12/31/2025	Ne
Fleet electrification program	Contoso Ag	Contoso Farms Brazil	● At risk	4.32M/9M	<div style="width: 48%;"></div> 48%	12/31/2025	Ne
Reduce mobile combustion emissions by 80%	Contoso Corp	Contoso Farms Cost...	● Unmet	10.23K/9.6K	<div style="width: 73.8%;"></div> 73.8%	12/31/2025	Ne
Reduce overall electricity consumption by 2030	Contoso Corp	Contoso HQ	● At risk	95K/70K	<div style="width: 16.7%;"></div> 16.7%	12/31/2030	Ne

👉 Take a tour

- ☰
- Data management
- 📄 Carbon activities
- 📊 Water data (preview)
- 🗑️ Waste data (preview)
- 📄 Data capture (preview)
- 📄 Data imports
- 🔗 Data providers
- 📄 Value chain data (Pre...
- Calculations
- 📖 Factor libraries
- 📄 Calculation models
- 📄 Calculation profiles
- 📄 Allocation profiles (p...

▼ Scope 1: Direct emissions

Source	Data	Connections	Number of connections
Fugitive emissions	View	Manage	0
Industrial process	View	Manage	0
Mobile combustion	View	Manage	0
Stationary combustion	View	Manage	0

▼ Scope 2: Indirect emissions

Source	Data	Connections	Number of connections
Purchased cooling	View	Manage	0
Purchased electricity	View	Manage	1
Purchased heat	View	Manage	0
Purchased steam	View	Manage	0

▼ Scope 3: Value chain | upstream

Source	Data	Connections	Number of connections
1. Purchased goods and services	View	Manage	3
2. Capital goods	View	Manage	0

Snipping Tool

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