

2018 ENERGY EFFICIENCY AT MEDTRONIC



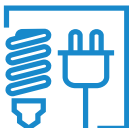
With energy-efficient and low-carbon technologies,
we cut our GHG emissions **13% in 2018.**¹

On-Site Energy Generation

We use cogeneration and fuel cell technologies to produce low-carbon energy onsite



7 projects
in 5 locations



Producing
69,100 MWh
per year



Avoiding more than
51,000 MT²
GHG emissions
per year



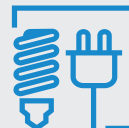
Saving
\$3.0M
per year

Global Energy Conservation

Medtronic locations across the world implement site-specific energy saving projects



149 projects
in 10 countries



Saving
57,660 MWh
per year



Avoiding more than
22,000 MT
GHG emissions
per year



Saving
\$6.2M
per year

Learn more about energy efficiency at Medtronic
in our [Integrated Performance Report](#).

¹Greenhouse gas, fiscal year 2018 ²Metric ton