

CLIMATE IMPACT CHECKUP TOOL

HEALTH CARE'S GREENHOUSE GAS EMISSIONS CALCULATOR

The tool provides a starting point to measure and manage your emissions, support mitigation goals and develop action plans

Calculate facility emissions originating from:

SCOPE 1

- Stationary combustions
- Mobile combustion
- Fugitive emissions (cooling and anaesthetic gases)
- Waste: On-site treatment

SCOPE 2

- Purchased electricity
- Purchased steam, heat, cooling

SCOPE 3

- Business travel
- Employee commuting
- Patient commuting
- Electricity transmission and distribution losses
- Inhalers
- Waste: off site treatment (final disposal, composting and incineration)

SCOPE 3 | Extra supply chain

- Business services
- Construction
- Food and catering
- Information and communication technologies
- Manufactured fuels, chemicals, and gases
- Medical Instruments/ equipment
- Other manufactured products
- Paper products
- Pharmaceuticals
- Water and sanitation
- Other procurement

Features

- ◆ Guidelines to learn how to use the tool and develop an action plan
- ◆ Online users can see graphics, access a benchmarking report, and print the results section.
- ◆ Available as a downloadable spreadsheet for offline calculations

Available
exclusively for
members of Health
and Environment
Leadership
Platform