

TEST PRACTICE GREENHEALTH - HEALTHCARE FACILITY WITH NO BEDS — no.1678261

# Partner for Change (No Beds) - 2016: Climate

#### Introduction

Growing evidence points to **climate change** as one of the most serious and pressing environmental issues and emerging threats to human health. A growing number of hospitals and health systems have begun to consider the impact of their operations on climate change. While PGH recognizes that data collection, tracking and strategy development around climate change is still in its infancy in healthcare, it will play a growing role in sustainability going forward. PGH looks forward to acknowledging and celebrating your climate change efforts to date.

#### **Greenhouse Gas Emissions**

Addressing climate change is a multi-step process that includes understanding the facility's impact, tracking the facility's impact and mitigating the facility's impact. This section of the application will help you understand the different greenhouse gas emissions reporting categories and point you to key resources for assistance in tracking these emissions. Not surprisingly, energy use is the primary contributor to greenhouse gas emissions. However, waste generation, production and transportation of supplies and food, water usage and employee travel and commute all have a significant impact on the facility's carbon footprint.

Please Note: If you are using EnergyStar Portfolio Manager, the tool tracks both direct (Scope I) and indirect (Scope II) greenhouse gas (GHG) emissions in Metric Tons of CO2 equivalent (CO2e). To access your facility's GHG emissions data in Portfolio Manager, login, click on the Reporting tab, scroll down to Emissions Performance in Templates and Reports, and generate a new report. Be sure to select the 12-month period beginning Jan 1, 2015 and ending Dec 31, 2015.

To enter your Portfolio Manager data in Table A, go to the row called **Other Scope I Emissions** and type *Portfolio Manager Scope I* in the first column and enter your Scope I emissions (in MTCO2e) in the 2nd column. Repeat the same process for Scope II (Indirect Emissions). Portfolio Manager does not calculate Scope III emissions.

Learn more about tracking GHGs with Energy Star's GHG emission calculation resources.

Please enter your facility's GHG emissions in Table A. Please enter all data in Metric Tons of Carbon Dioxide Equivalents (MTCO2e).

## Table A: Greenhouse Gas Emissions

Category	Current Year	
Scope I (Direct Emissions)	Metric Tons of CO2e Emissions	
Stationary Combustion of Fuels (E.g. Boilers, generators, onsite incinerators,	<u>1.</u>	
etc.)		

Mobile Fuel Combustion by Fleet Vehicles	<u>2.</u>
Refrigerants (Fluorinated Gases)	<u>3.</u>
Waste Anesthetic Gases (Process Emissions)	4.
<u>5.</u>	<u>6.</u>
Other Scope I Emissions (please describe):	
Total Scope I Emissions	<u>7.</u>
	0
Scope II (Indirect Emissions)	Metric Tons of CO2e Emissions
Purchased Electricity	8.
Purchased Steam or Hot Water	9.
Purchased Electricity/Steam/Hot Water from CHP Facility	10.
•	
Purchased Chilled Water	11.
Emission Reductions from RECs	12.
<u>13.</u>	14.
Other Scope II Emissions (please describe):	
Total Scope II Emissions	<u>15.</u>
	0
Scope III (Indirect Emissions)	Metric Tons of CO2e Emissions
Purchased Goods or Services	<u>16.</u>
Capital Goods	17.
Fuel and Energy-Related Activities (not in Scope I or II)	18.

Transportation and Distribution of Products	<u>19.</u>
Disposal of Waste Generated in Operations	<u>20.</u>
Employee Business Travel	21.
Employee Commuting	22.
Processing of Sold Products	23.
End of Life Treatment of Sold Products	24.
Leased Assets	25.
26.	27.
Other Scope III Emissions (please describe):	
Total Scope III Emissions	28.
	0
Total GHG Emissions	29.
	0
To calculate your <b>Scope III emissions</b> related to Disposal of Waste General Greenhealth supports the efforts of the Environmental Protection Agency's the Waste Reduction Model (WARM). WARM calculates and totals GHG e reduction, <b>recycling</b> , combustion, composting, and landfilling. The model carbon dioxide equivalent (MTCO2E), and energy units (million BTU) acresolid waste (MSW). WARM offers both a <b>web-based calculator</b> or a <b>Micr</b> related to waste disposal.	(EPA) efforts to measure the greenhouse gas emissions of waste through missions of baseline and alternative waste management practices—source alculates emissions in metric tons of carbon equivalent (MTCE), metric tons oss a wide range of material types commonly found in municipal
Practice Greenhealth modeled its GHG reporting categories on the <u>GHG P</u> <u>Federal Greenhouse Gas Accounting and</u>	rotocol utilized by the Carbon Disclosure Project (CDP) as well as the
Reporting Guidance provided by the US government.Learn more about the	e <u>Greenhouse Gas Protocol</u> .
Renewable Energy	
30. Does the facility generate or purchase renewable energy?	

Renewable energy has a significantly different carbon footprint than conventional energy and is an important strategy for climate change

○ No

	sources	s is:						
	0							
31.	<ul><li>Yes</li><li>No</li></ul>	ne organization performed a <b>Greenhouse Gas (GHG) Emissions audit</b> ?  Applicable						
	31.a	Did the facility contract with a <b>3rd party firm</b> to conduct a greenhouse gas audit?  • Yes  • No  • Not Applicable						
		31.a.a	Please share name of firm conducting audit:					
32.	<ul><li>Yes</li><li>No</li></ul>	e facility sign	ned on to a climate challenge or commitment?					
	<u>32.a</u>	Please select which <b>climate change challenges or commitments</b> the facility has signed:  American College & University Presidents' Climate Commitment (ACUPCC)  Climate Registry						
		Other	□ Local/state/regional commitment □ Other					
		<u>32.a.a</u>	Please explain other commitment:					
	32.b	Please att	ach <b>pledge or commitment statement</b> .					
<u>33.</u>	Has the	facility adv	rocated for or promoted policies or legislation that protect public health from the causes of climate change?					
	© Not Applicable							

mitigation. Based on the data entered in the Energy section of this application, the percentage of the facility's energy portfolio from renewable

Does the facility have a <b>written plan</b> to address <b>climate change mitigation</b> over time with timelines and goals?  • Yes							
● Yes ○ No							
	lot Applicable						
<u>34.a</u>	Please describe:						
<u>34.b</u>	Please attach:						
Please	indicate who is <b>accountable</b> for plan:						
<u>34.c</u>	Name:						
<u>34.d</u>	Title:						
<u>34.e</u>	Email:						
<u>34.f</u>	Phone:						
Has the	e organization calculated the carbon footprint of its <u>anesthetic gas emissions</u> ?						
Yes No Not A	Applicable						
<u>35.a</u>	Please describe what <b>data</b> the facility used to <b>calculate the CO2e</b> (e.g. purchasing data, etc.)						

Climate Resilience <u>36.</u> Has the facility developed a plan for addressing key health care service delivery needs during and following extreme weather events? such as cold or heat waves, hurricanes, droughts, etc.? ○ Yes ○ No Not Applicable 37. Has the facility created a priority action plan to address key building and infrastructure vulnerabilities related to climate change? ○ Yes ○ No Not Applicable Learn more with the recent HHS Toolkit: Primary Protection: Enhancing Health Care Resilience for a Changing Climate Divestment from Fossil Fuels and Investment in Clean Technology Today, institutions and organizations across the world are examining how their investment policies can be used to help address climate change. One example of this is divesting from (or selling) fossil fuels investments. In the case of tobacco, many health organizations followed a similar path, selling their tobacco stocks to bring attention to the serious health risks associated with tobacco and to ensure their institutions weren't profiting from the harm being caused by tobacco. <u>38.</u> Has the facility or its parent company divested or sold off fossil fuel holdings? Yes ○ No Not Applicable <u>38.a</u> Please describe: Has the facility or its parent company committed to freezing future investments in fossil fuel companies? <u>39.</u> Yes ○ No ○ Not Applicable Please describe: 39.a

The American Society of Anesthesiologists provides guidance on Greening the OR for anesthesiologists in Greening the Operating Room: Reduce,

Reuse, Recycle and Redesign.

<u>40.</u>	Has the	e facility invested in clean (r	renewable) energy technology?			
	○ No ○ Not Applicable					
	<u>40.a</u>	Please describe:				
	ırn more tment	about divestment from fossi	I fuels and investment in clean tech	nologies for health care institutional in	nvestors, see <u>Divestment &amp;</u>	
Tran	sportat	ion				
<u>41.</u>	Does th	ne facility purchase alternati	ve-fueled vehicles for transportation	n purposes?		
	Yes	▼				
	41.a	Please indicate which alte	rnative fuels are used:			
		☐ Biodiesel B20-B100				
		☐ Electricity ☐ E8 Ethanol				
		☐ Hydrogen				
		☐ Methanol				
		☐ Natural Gas				
		☐ Propane				
		☐ P-Series ☐ Other				
		Other				
		els include: Biodiesel B20-E , liquid fuels that can substitu		gen, Methanol, Natural Gas, Propand	e, P-Series (a family of renewable,	
<u>42.</u>	Does y	our facility purchase low-en	nitting and fuel-efficient vehicles	for <b>fleet</b> transportation?		
	Yes	•				
	Please describe program in Table B.					
	Table I	3. Low-emitting and fuel-ef	ficient vehicles			
	Manufa	acturer	Model	Number of Vehicles	Fuel Source	
	<u>42.a</u>		42.b	42.c	42.d	
					Alternative fuels include:  Select an option	

	<u>42.e</u>	42.f	<u>42.g</u>	<u>42.h</u>
				Alternative fuels include: Select an option
	42.i	42.j	42.k	Alternative fuels include:  Select an option
	emitting is defined as zero emission on American Council for an Energ	•		ent is defined as achieving a minimum green score uide.
	•	y Efficient Economy (A0	CEEE) annual vehicle rating g	5
of 40 c	Does the facility participate in or h	y Efficient Economy (Adams the facility implement	CEEE) annual vehicle rating g	5
of 40 c	on American Council for an Energ	y Efficient Economy (Adapted in the facility implement in the planning	CEEE) annual vehicle rating g	5
of 40 c	Does the facility participate in or h	nas the facility implement tion planning vehicle car use	CEEE) annual vehicle rating g	5
of 40 c	Does the facility participate in or l  Participate in regional transporta  Demonstrate reduction in single	nas the facility implement tion planning vehicle car use for public transportation	CEEE) annual vehicle rating g ed any of the following:	uide.
of 40 c	Does the facility participate in or large Participate in regional transportation Demonstrate reduction in single Provide "vouchers" or subsidies	nas the facility implement tion planning vehicle car use for public transportation rpool participants and low	CEEE) annual vehicle rating g ed any of the following:	uide.

44. Has the facility encouraged or required its suppliers to become an EPA SmartWay Shipper Partner as a means to drive down Scope III GHG emissions from freight transportation?

○ Yes

○ No

○ Not Applicable

In **Table C**, please list the three (or more) top projects that are major components of the organizations' GHG emission reduction strategy in 2015. Reduction metrics must be in metric tons of CO2e. Please remember to include any projects related to waste anesthetic gas minimization or volatile anesthetic agent management and source reduction.

Examples of mitigation programs could include <u>recycling</u>, composting, purchase of local food, and energy or water reduction activities.

### **Table C. GHG Emission Reductions**

Project Description	Scope Emissions & Sub-Scope	CO2e Savings(metric tons)	Dollar Savings (list total savings (+) or expenditure (-))
45.	Select an option	47.	48.
49.	50. Select an option	51.	52.
53.	54. Select an option	55.	56.
57.	58. Select an option	59.	60.

<u>61.</u>		<u>62.</u>	<u>63.</u>	<u>64.</u>			
		Select an option					
Total			<u>65.</u>	<u>66.</u>			
			0	0			
	e describe any other successes e commentary and/or attach a f	s or innovations in the climate programile.	or projects at your facility in the spac	es provided below. Please feel free to			
<u>67.</u>	Success 1: Please describe						
<u>68.</u>	Please attach any additional do	ocumentation (optional):					
<u>69.</u>	Success 2: Please describe						
<u>70.</u>	Please attach any additional do	ocumentation (optional):					
<u>71.</u>	Success 3: Please describe						
72	Please attach any additional do	ocumentation (ontional):					
<u>12.</u>	Ticase allacit ally additional de	ocumentation (optional).					