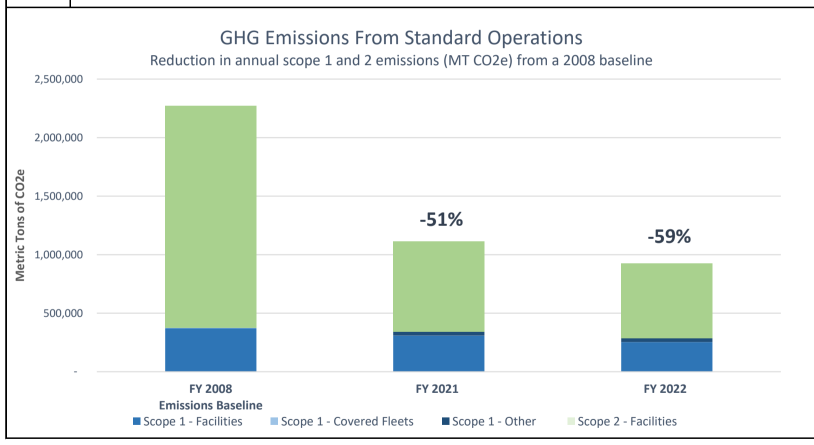
FY 2022 Sustainability Scorecard



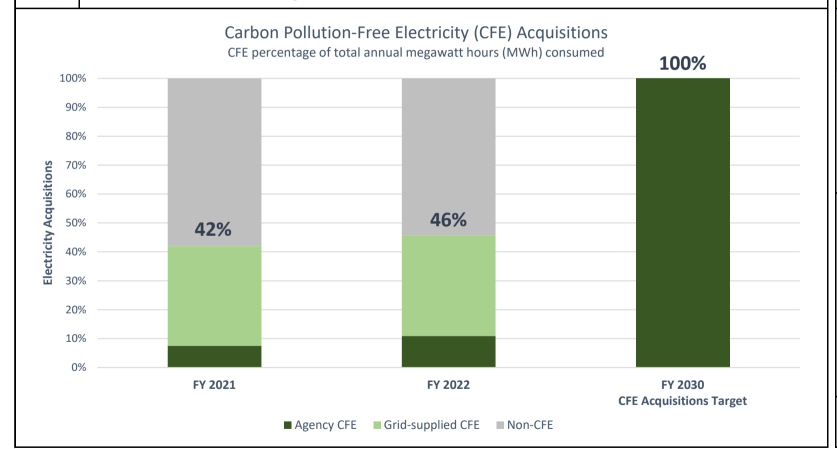
# Net-Zero Emissions Operations by 2050, Including a 65% reduction by 2030



**Annual Progress from Prior Year** -53,836 -132,388 Scope 1 Emissions Scope 2 Emissions -16% -17% **FY 2022 Standard Operations Emissions Scope and Category** % of Total MTCO2e Scope 1 -0% 942 **Covered Fleets** Scope 1 -33,668 4% Other Scope 1 -253,133 27% **Facilities** Scope 2 -637,053 69% **Facilities** 924,796 **Total** 

FY 2022 Sustainability Scorecard

# 100% Carbon Pollution-Free Electricity on a Net Annual Basis by 2030



#### **Agency Progress Indicator**

Agency progress as compared to all other Scorecard Agencies overall progress in FY22 towards the 2030 CFE acquisition goal.

**Top 25%** 

## **Annual Progress from Prior Year**

+76,549

MWh of CFE Acquisition

+9%

#### **FY 2022 Agency Electricity Profile**

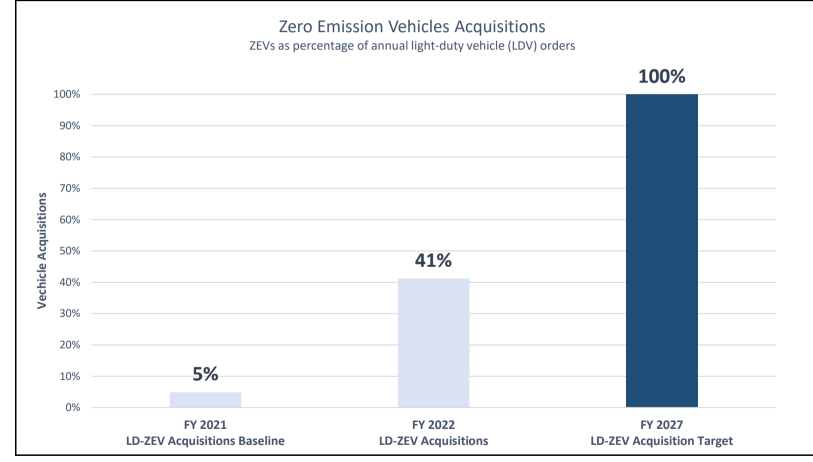
Category		<u>MWh</u>	% of Total
	Agency CFE	223,541	11%
Grid	I-Supplied CFE	710,933	35%
	Non-CFE	1,111,659	54%

Total 2,046,133

FY 2022 Sustainability Scorecard



## 100% Zero-Emission Vehicle Acquisitions by 2035



## **Agency Progress Indicator**

Agency progress as compared to all other Scorecard Agencies overall progress in FY22 towards the 2027 ZEV acquisition goal.

## **Top 25%**

#### **Annual Progress from Prior Year** +8 +0 **LD-ZEV Acquisitions Charging Ports** +62% +0% **Covered Fleet Inventory FY 21 FY 22** Category **Light Duty ZEV** 11 19 **Light Duty ICE**

=:8::0 = 0:0, :0=	021	737
Total	832	<b>756</b>
Charging Port Inventory		
Category	FY 21	FY 22
AC Level 1	0	0
AC Level 2	10	10
DC Fast Charging	0	0
Total	10	10

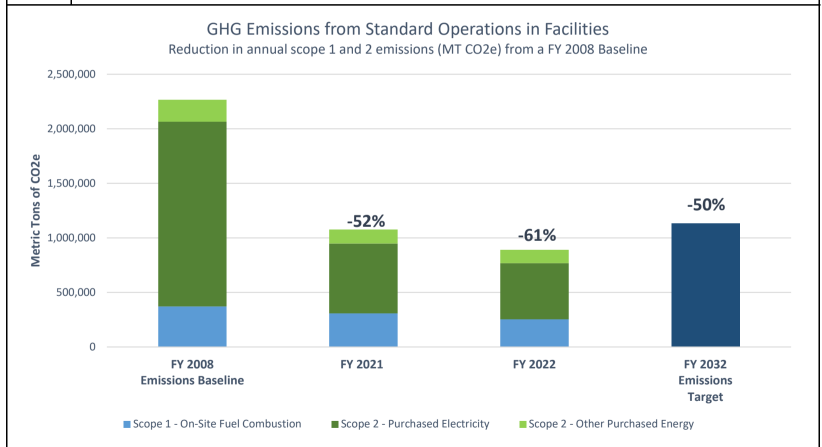
221

727

FY 2022 Sustainability Scorecard



# Net-Zero Buildings by 2045, including a 50% reduction by 2032



## **Agency Progress Indicator**

Agency progress as compared to all other Scorecard Agencies overall progress in FY22 towards the 2032 GHG reduction goal.

## **Top 25%**

## **Annual Progress from Prior Year**

-54,184 -132,388

Scope 1 Emissions Scope 2 Emissions

-18% -17%

## **FY 2022 Buildings Standard Emissions**

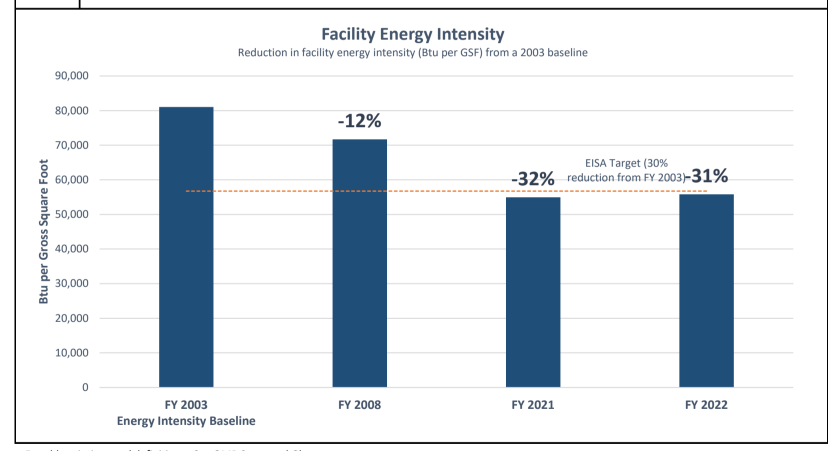
<u>GHG</u>	MTCO2e	% of Total
Scope 1 - On-Site Fuel Combustion	253,133	28%
Scope 2 - Purchased Electricity	515,018	58%
Scope 2 - Other Purchased Energy	122,035	14%

Total 890,186

FY 2022 Sustainability Scorecard



## Federal Facility Energy Use



For abbreviations and definitions—See OMB Scorecard Glossary

## **Agency Progress Indicator**

Agency status meeting or exceeding the statutory goal of a 30% reduction in Btu/GSF from a 2003 Baseline



Not Met Exceeded

### **Annual Progress from Prior Year**

+819

Btu per GSF

+1.5%

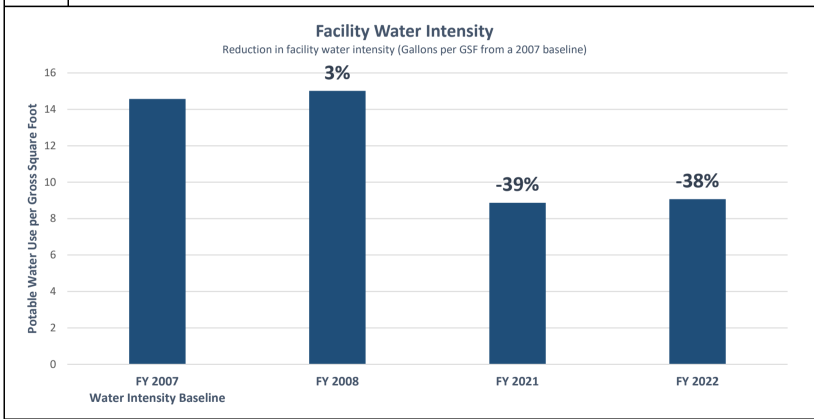
#### **Energy Intensity Details End Use Site-Delivered BBtu** % of Total **Electricity** 6,202 62% **On-Site Fuel Combustion** 2,396 24% **Purchased Thermal** 1,567 16% **On-Site Renewables and** -109 -1% **Other Adjustments** 10,056 **End-Use Sector Total** 180,249 **Gross Square Feet (Thou.)**

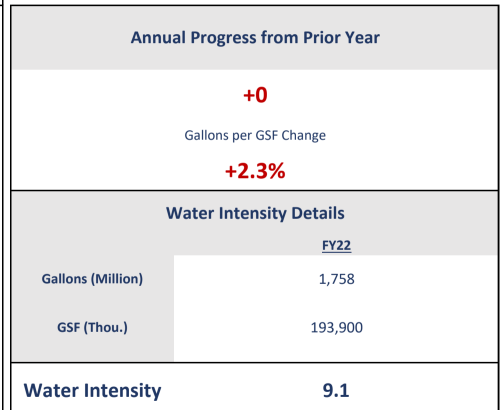
Energy Intensity 55,792

## FY 2022 Sustainability Scorecard



## **Federal Facility Water Use**

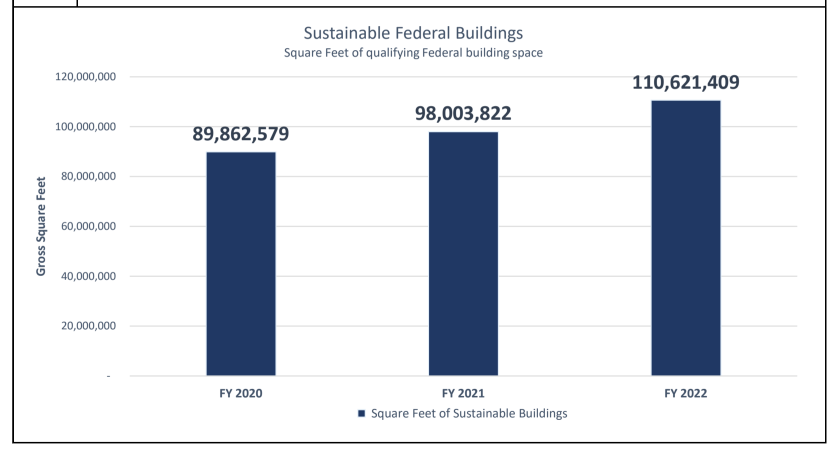




FY 2022 Sustainability Scorecard



## High Performance Sustainable Federal Buildings



#### **Agency Progress Indicator**

Agency progress grouping, as compared to all other Scorecard Agencies cumulative sustainability progress, measured by sq.ft., to date.

## **Top 25%**

#### **Annual Progress from Prior Year**

+14 +12,617,587

Sustainable Federal Buildings Sq.ft of Sustainable Federal Buildings

+5% +13%

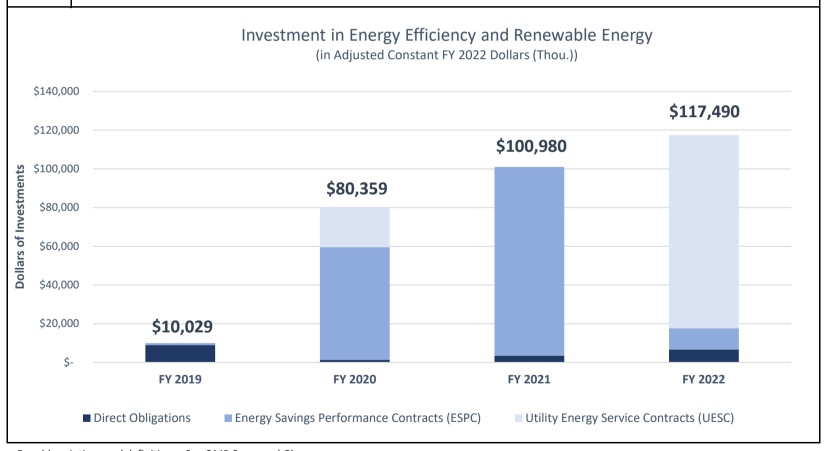
## **Agency Sustainable Building Details**

	Number of Buildings	Sq.ft. of Buildings
Assessed as Sustainable	311	110,621,409
All Applicable Buildings	789	220,794,320
Portfolio Sustainability	39%	50%

FY 2022 Sustainability Scorecard



## Federal Facility Efficiency Investments



Annual Progress		
Percent of total investments completed by ESPC or UESCs over the last 4 years		93%
Percent of covered faciliti	es evaluated for efficiency opportunities	97%
Agency Facility Investments in ECMs		
Type of Investment	Thou. \$	% of investment
Direct Obligations	\$6,655	6%
ESPC	\$10,959	9%
UESC	\$99,876	85%
Total (M\$)	\$117	7.5

## **OMB Scorecard Glossary**

Abbreviations		
Btu = British thermal units	EVSE = electric vehicle supply equipment	LDV = Light Duty Vehicle
CFE = Carbon Pollution Free Electricity	(e.g. Charging Ports)	MTCO2e = Metric Tons of Carbon Dioxide
<b>ECM</b> = efficiency/conservation measure	GHG = greenhouse gas	Equivalent
ESPC = Energy Savings Performance	<b>GSF</b> = Gross square foot (or feet)	N/A = data not available
Contracts	ICE = Internal Combustion Engine	<b>UESC</b> = Utility Energy Service Contracts
	KWh = Kilowatt hours	<b>ZEV</b> = Zero Emissions Vehicles

Progress Indicators	
Top 25%	

Upper Quartile or 75th percentile relative to other Scorecard Agencies

	Terminology
TOPIC	DATA SOURCE and TERMINOLOGY DEFINITIONS
	Source: Agency greenhouse gas emission are calculated from the agency submitted Annual Energy Management Data Reports. Details and background data can be found on FEMP's Comprehensive Annual Energy Data and Sustainability Performance data site.
	• Standard Operations: Any emissions from operations not designated, under section 602 of E.O. 14057, as exempted and reported as non-standard operations. Non-Standard Operations are vehicles, vessels, aircraft and other equipment used by Federal Government agencies in combat support, combat service support, tactical or relief operations, training for such operations, law enforcement, emergency response, or spaceflight (including associated ground-support equipment). Non-Standard operations also includes generation of electric power produced and sold commercially to other parties.
NET-ZERO EMISSIONS	• Scope 1 (Covered Fleets): Emissions from standard operations from the agency's fleet of passenger fleet vehicles.
OPERATIONS	• Scope 1 (Other): Emissions from fluorinated gases and other fugitive emissions, on-site wastewater treatment, on-site landfills and municipal solid waste facilities, manufacturing and industrial processes, and from non-passenger fleet vehicles, aircraft, ships, and mobility equipment reported as standard operations.
	• Scope 1 (Facilities): Emission from standard operations of on-site fuel consumption at federal facilities, including natural gas, fuel oil, LPG/propane, coal and any other fossil fu
	• Scope 2 (Facilities): Emissions from standard operations of any purchased electricity, purchased biomass energy, purchased steam and hot water, purchased chilled water, purchased energy from combined heat/power plants, and renewable energy purchases.
	See <u>E.O. 14057 Implementing Instructions</u> for Federal Agencies for more details on definitions.
	Source: Agency electric energy consumption is submitted to DOE-FEMP through Annual Energy Management Data Report. Details and background data can be found on FEMP's Comprehensive Annual Energy Data and Sustainability Performance data site.
CARBON POLLUTION-FREE	• Agency CFE: Includes electricity generated at a Federal facility, electricity purchased from a qualifying CFE generation source with the associated energy attribute certificates (EACs) and Purchased or unbundled EAC.
ELECTRICITY	Grid-supplied CFE: CFE delivered as part of default electricity service or the electricity grid mix from a utility or electric service provider.

See <u>E.O. 14057 Implementing Instructions for Federal Agencies</u> for more details on definitions.

## **OMB Scorecard Glossary**

Terminology and Progress Indicators		
TOPIC	DATA SOURCE and TERMINOLOGY DEFINITIONS	
	Source: Agency fleet inventory and EVSE installation data was reported in the <u>Federal Automotive Statistical Tool (FAST)</u> . Acquisition (vehicle order) data was provided by GSA.	
	• Light Duty: A vehicle weighing 8,500 pounds gross vehicle weight rating or less, certified for use on all public roads and highways. (Sec. VII of M-22-06)	
ZERO-EMISSION VEHICLE ACQUISITIONS	<ul> <li>Vehicle Acquisition: The placement of an order for a vehicle, recognizing fulfillment and timing of delivery is not within an agency's control.</li> <li>Vehicle Inventory: Vehicles in agency operation as of September 30 of the fiscal year as reported in FAST.</li> <li>Charging Port: Electric vehicle supply equipment connector in agency operation as of September 30 of the fiscal year as reported in FAST. A charging station may have multiple ports.</li> </ul>	
	See <u>E.O. 14057 Implementing Instructions for Federal Agencies</u> for more details on definitions.	
NET-ZERO	Source: Agency facility greenhouse gas emission are calculated from the agency submitted Annual Energy Management Data Reports. Details and background data can be found on FEMP's Comprehensive Annual Energy Data and Sustainability Performance data site.	
EMISSIONS BUILDINGS	• Scope 2 - Other Purchased Energy: Emissions from standard operations from any purchased biomass energy, purchased steam and hot water, purchased chilled water, purchased energy from combined heat/power plants, and renewable energy purchases.	
	See <u>E.O. 14057 Implementing Instructions for Federal Agencies</u> for more details on definitions.	
FACILITY FNIFDCY	Source: Agency facility energy use is submitted to DOE-FEMP through Annual Energy and Water Use Reports. Details and background data can be found on FEMP's Comprehensive Annual Energy Data and Sustainability Performance data site.	
FACILITY ENERGY EFFICIENCY	<ul> <li>Purchased Thermal Energy: Include energy from purchased steam and hot water and purchased chilled water.</li> </ul>	
EFFICIENCY	• Purchased Renewables and Adjustments: Includes renewable energy purchases but not on-site RE, subtracts source-energy-saving project credit, weather normalization credit, and project savings in Excluded buildings credit).	
FACILITY WATER	Source: Agency facility water use is submitted to DOE-FEMP through Annual Energy Data Reports. Details and background data can be found on FEMP's Comprehensive Annual Energy Data	
EFFICIENCY	and Sustainability Performance data site.  Source: Agency sustainable building inventory is reported through GSA's Federal Real Property Profile Management System. Details and background data can be found in the Federal Real	
HIGH PERFORMANCE	Property Public Data Set (FRPP).	
SUSTAINABLE	• Assessed as Sustainable: Any building which meets the criteria as laid out in the CEQ Guiding Principles for Sustainable Federal Buildings and Associated Instructions.	
BUILDINGS	Applicable Buildings: All sustainable buildings and all federal buildings over 25,000 sq.ft. which met the criteria as detailed in Section 32 of the GSA 2022 Guidance for Real Property Inventory Reporting.	
FACILITY EFFICIENCY MEASURES/ INVESTMENT	Source: Agency facility efficiency investments are submitted to DOE-FEMP through Annual Energy Data Reports. Details and background data can be found on FEMP's Comprehensive Annual Energy Data and Sustainability Performance data site.	