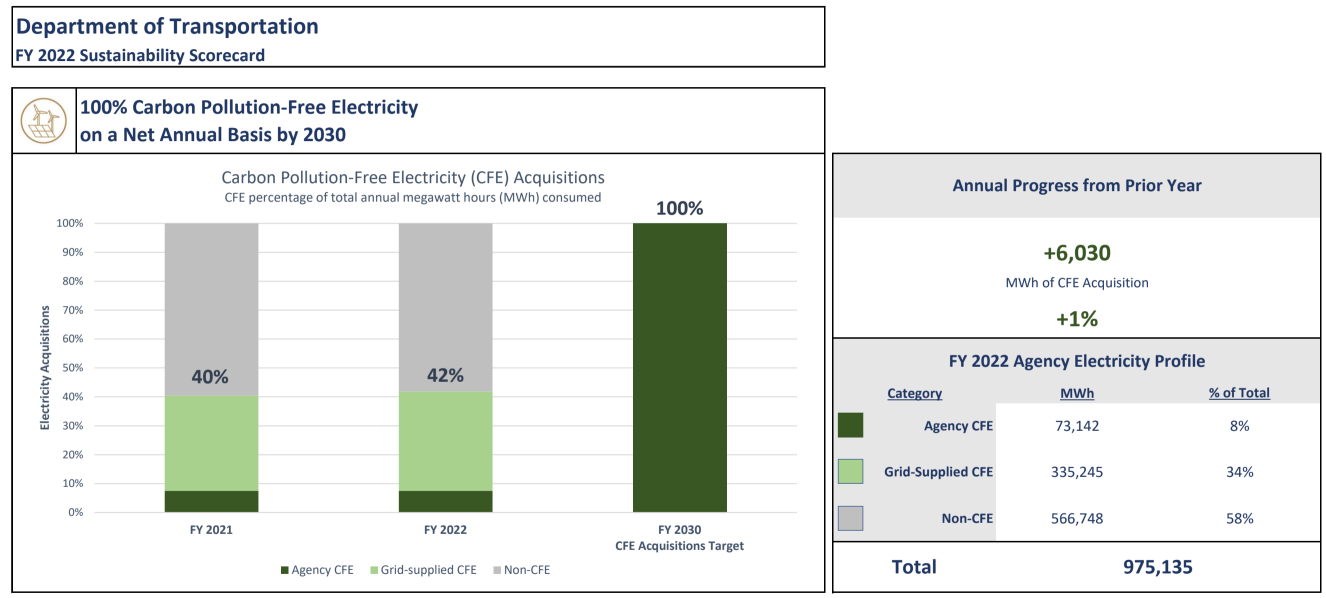
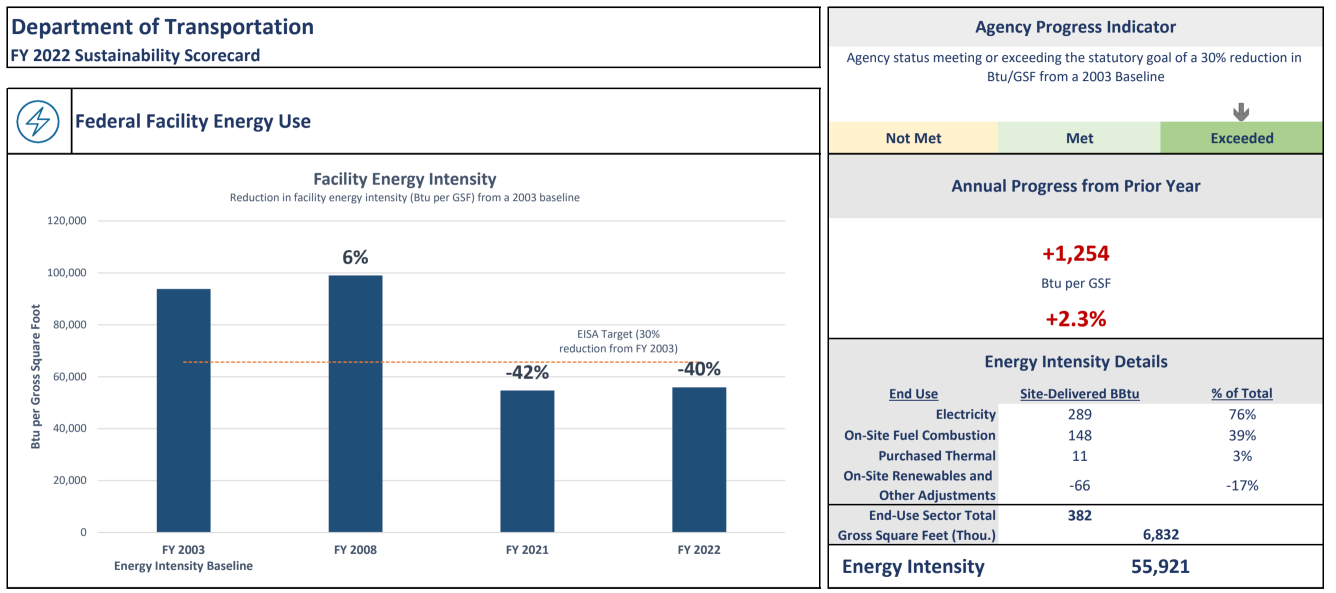
epartment of Transportation (2022 Sustainability Scorecard					
Net-Zero Emissions Operat	-				
	sions From Standard Operat be 1 and 2 emissions (MT CO2e) from		Annual Pro	ogress from Prio	or Year
800,000			+6,538 Scope 1 Emissions		-25,784 Scope 2 Emissions
600,000	-48%	F40 /		lard Operations	
400,000		-51%	Scope and Category Scope 1 - Covered Fleets	<u>MTCO2e</u> 18,738	<u>% of Total</u> 5%
200,000			Scope 1 - Other	10,303	3%
100,000			Scope 1 - Facilities Scope 2 -	48,785	13%
FY 2008 Emissions Baseline Scope 1 - Facilities Scop	FY 2021 e 1 - Covered Fleets Scope 1 - Other	FY 2022 Scope 2 - Facilities	Total	293,258 37 2	79% 1,083



Department of Transportation FY 2022 Sustainability Scorecard			Agency Progress Indicator Agency progress as compared to all other Scorecard Agencies overall progress in FY22 towards the 2027 ZEV acquisition goal.				
Zero Emission Vehicles Acquisitions ZEVs as percentage of annual light-duty vehicle (LDV) orders			Annual Progress from Prior Year				
100% —			100%	+280		+6	
90% -				LD-ZEV Acquisitions		Charging Ports	
90% -		80%		+3,111%		+7%	
70%				Covered Fleet Inventory			
isitions –				Category Light Duty ZEV	<u>FY 21</u> 53	<u>FY 22</u> 98	
Vechicle Acquisitions - %09 - %09 - %09				Light Duty ICE	4,612	4,664	
echic – %0% –				Total	4,665	4,762	
> 30% -				Charging Port Inventory			
20% -				Category AC Level 1	<u>FY 21</u> 31	<u>FY 22</u> 35	
10% —	1%			AC Level 2	50	52	
0% —	FY 2021	FY 2022	FY 2027	DC Fast Charging	0	0	
		LD-ZEV Acquisitions	LD-ZEV Acquisition Target	Total	81	87	

Department of Transportation FY 2022 Sustainability Scorecard Net-Zero Buildings by 2045, including a 50% reduction by 2032 GHG Emissions from Standard Operations in Facilities **Annual Progress from Prior Year** Reduction in annual scope 1 and 2 emissions (MT CO2e) from a FY 2008 Baseline 800,000 +1,333 -25,784 700,000 Scope 1 Emissions Scope 2 Emissions 600,000 CO2e +3% -8% 500,000 of -50% -48% -52% **Metric Tons** FY 2022 Buildings Standard Emissions 400,000 GHG % of Total 300,000 MTCO2e Scope 1 -48,785 14% 200,000 **On-Site Fuel Combustion** 100,000 Scope 2 -291,780 85% **Purchased Electricity** 0 FY 2008 FY 2032 FY 2021 FY 2022 Scope 2 -1,478 0% **Emissions Baseline Emissions Other Purchased Energy** Target **Total** 342,042 Scope 1 - On-Site Fuel Combustion Scope 2 - Purchased Electricity Scope 2 - Other Purchased Energy



Department of Transportation FY 2022 Sustainability Scorecard Federal Facility Water Use ٩ **Facility Water Intensity Annual Progress from Prior Year** Reduction in facility water intensity (Gallons per GSF from a 2007 baseline) 45 29% +0 **40** 35 30 25 Gallons per GSF Change +0.3% -29% -29% Potable Water Use per G 72 70 10 10 20 Water Intensity Details FY22 Gallons (Million) 425 GSF (Thou.) 18,602 0 FY 2007 FY 2008 FY 2021 FY 2022 Water Intensity 22.8 Water Intensity Baseline

Department of Transportation FY 2022 Sustainability Scorecard High Performance Sustainable Federal Buildings Sustainable Federal Buildings **Annual Progress from Prior Year** Square Feet of qualifying Federal building space 1,600,000 +116,840 +4 1,351,384 1,400,000 1,234,544 Sq.ft of Sustainable Federal Buildings Sustainable Federal Buildings 1,200,000 1,021,477 +15% +9% **Square Feet** 1,000,000 **Agency Sustainable Building Details** 800,000 Gross **Number of Buildings** Sq.ft. of Buildings 600,000 Assessed as 30 1,351,384 **Sustainable** 400,000 All Applicable 200,000 158 12,043,354 **Buildings** Portfolio FY 2020 FY 2021 FY 2022 19% 11% Square Feet of Sustainable Buildings **Sustainability**

Department of Transportation FY 2022 Sustainability Scorecard **() Federal Facility Efficiency Investments** Investment in Energy Efficiency and Renewable Energy **Annual Progress** (in Adjusted Constant FY 2022 Dollars (Thou.)) Percent of total investments completed by 13% \$14,000 \$12,741 ESPC or UESCs over the last 4 years \$12,000 \$10,653 \$9,969 Percent of covered facilities evaluated for efficiency 58% \$10,000 **Dollars of Investments** opportunities \$8,000 **Agency Facility Investments in ECMs** \$6,000 **Type of Investment** % of investment Thou. \$ **Direct Obligations** \$9,969 100% \$3,158 \$4,000 \$0 0% **ESPC** \$2,000 \$0 UESC 0% Ś-FY 2019 FY 2022 FY 2020 FY 2021 Total (M\$) \$10.0 Energy Savings Performance Contracts (ESPC) Utility Energy Service Contracts (UESC) Direct Obligations

OMB Scorecard Glossary				
	Abbreviations		Progress Indicators	
Btu = British thermal units	EVSE = electric vehicle supply equipment	LDV = Light Duty Vehicle	Тор 25%	
CFE = Carbon Pollution Free Electricity	(e.g. Charging Ports)	MTCO2e = Metric Tons of Carbon Dioxide		
ECM = efficiency/conservation measure	GHG = greenhouse gas	Equivalent		
ESPC = Energy Savings Performance	GSF = Gross square foot (or feet)	N/A = data not available	Upper Quartile or 75th percentile relative to other Scorecard Agencies	
Contracts	ICE = Internal Combustion Engine	UESC = Utility Energy Service Contracts	opper quartile of 75th percentile relative to other Scorecard Agencies	
	KWh = Kilowatt hours	ZEV = Zero Emissions Vehicles		

	Terminology				
ΤΟΡΙϹ	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 fuel.				
	 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 <u>Comprehensive Annual Energy Data and Sustainability Performance</u> 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. Non-CFE: Electricity from non-carbon pollution free electricity sources. 				
	See <u>E.O. 14057 Implementing Instructions for Federal Agencies</u> for more details on definitions.				

Terminology and Progress Indicators		
ΤΟΡΙϹ	DATA SOURCE and TERMINOLOGY DEFINITIONS	
	Source: Agency fleet inventory and EVSE installation data was reported in the Federal Automotive Statistical Tool (FAST). 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	 Vehicle Acquisition: The placement of an order for a vehicle, recognizing fulfillment and timing of delivery is not within an agency's control. Vehicle Inventory: Vehicles in agency operation as of September 30 of the fiscal year as reported in FAST. 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. 	
	See E.O. 14057 Implementing Instructions for Federal Agencies 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 ENERGY	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 <u>Comprehensive Annual</u> Energy Data and Sustainability Performance data site.	
EFFICIENCY	Purchased Thermal Energy: Include energy from purchased steam and hot water and purchased chilled water.	
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 <u>Comprehensive</u> Annual Energy Data and Sustainability Performance data site.	