Department of Commerce FY 2021 OMB SCORECARD FOR FEDERAL SUSTAINABILITY

Change in scope 1&2 emissions from FV 2008: 34.8% Scope Sector (MTCO2e) FV 2008 FV 2001 GREENHOUSE GAS EMISSIONS FROM STANDARD OPERATIONS Change in scope 1&2 emissions from FV 2008: 31.2 1 Falliny 34.9% 25.5% 1 Falliny 34.004 142.51 131.565 Change in scope 1 acity energy emissions from FV 2008: -55.5% 1 Fleet 9,671 4,277 4,307 Change in scope 1 other emissions from FV 2008: -36.4% 1 Other 80,448 40.203 107.228 FACUTY ENERGY Change in energy intensity (Btu/GSF) compared to FV 2003: -44.4% Category FV 2003 FV 2001 FV 2002 FFICIENCY Change in energy intensity (Btu/GSF) from prior year: -5.5% 100.0% Topert efficiency opportunities 100.0% Topert efficiency opportunities 100.0% Topert efficiency opportunities 100.0% Topert efficiency opportunities 5.5% 5.5% FV 2001 (MI): -5.5% 5.5% 10.0% Toper efficiency opportunities 5.5% 5.5% 10.0% Topertomance contracting investment percentage in FV 2001:			PERFORMANCE					
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STANARD OPERATIONS Change in scope 1 facility energy emissions from FY 2008: -61.2% 2 Facility 340.004 142,511 131.855 OPERATIONS Change in scope 1 facet energy emissions from FY 2008: -55.5% 1 Fleet 9,671 4,277 4,307 FACILITY ENERGY Change in energy intensity (Btu/GSF) compared to FY 2003: -44.4% Category FY 2003 FY 2020 FY 2021 FACILITY ENERGY Change in energy intensity (Btu/GSF) from prior year: -5.5% -55.5% Category FY 2003 FY 2021 107,255 14,695 15,516 EFFICIENCY Covered facilities evaluated for efficiency opportunities 100,0% Implementation cost of ECMs identified within last 4 years (SM): 513.7 INVESTMENT Performance contracting investment percentage in FY 2021 0.0% Total direct investment in FY 2021 (SM): 52.6 VISE Performance contracting investment percentage last 4 years 12.6% ESPC and UESC Investment in FY 2021 (SM): 52.6 VISE Change in potable water intensity compared to FY 2007: -67.7% Category FY 2021 (SM): 52.6 VISE		Change in scope 1 facility energy emissions from FY 2008:	33.1%	1	Facility	54,162	69,090	72,108
OPERATIONS Change in scope 1 fleet energy emissions from FY 2008:-55.5%1Fleet9,6714,2774,307Change in scope 1 other emissions from FY 2008:33.4%1Other80,44840,236107,255FACILITY ENERGYChange in energy intensity (Btu/GSF) compared to FY 2003:-44.4% $Category$ $FY 2003$ $FY 2020$ $FY 2020$ $FY 2021$ FACILITY ENERGYChange in energy intensity (Btu/GSF) from prior year:-5.5% $Category$ $FY 2003$ $FY 2020$ $FY 2020$ $FY 2020$ FFICIENCYChange in energy intensity (Btu/GSF) from prior year:-5.5% $Covered facilities valuated for efficiency opportunities100,0%Implementation cost of ECMs identified within last 4 years (SM):513.7FFICIENCYFormance contracting investment percentage in FY 20210.0%Implementation cost of ECMs identified within last 4 years (SM):513.7FFICIENCYPerformance contracting investment percentage in FY 20210.0%Total direct investment in covered facilities in FY 2021 (SM):naNVESTMENTPerformance contracting investment percentage in FY 20210.0%Total direct investment in covered facilities in FY 2021 (SM):S0.0RENEWABLE ENERGYRenewable electricity usel:10.5%Renewable electricity + non-electric renewable energy usel50.0USERenewable electricity usel:CategoryFY 2027FY 2020FY 2020USENumber of GSF)4.2.42.6.113.7HiGH PERFORMANCEPercent of eligible buildings meeting sustainability criteria:$		Change in scope 2 facility energy emissions from FY 2008:	-61.2%	2	Facility	340,004	142,511	131,855
Image: constraint of the second sec		Change in scope 1 fleet energy emissions from FY 2008:	-55.5%	1	Fleet	9,671	4,277	4,307
FACILITY ENERGY Change in energy intensity (Btu/GSF) compared to FY 2003: -44.4% Category FY 2003 FY 2020 FY 2021 FACILITY ENERGY Change in energy intensity (Btu/GSF) from prior year: -5.5% Energy use (Net billion Btu): 1,937 2,168 2,164 EFFICIENCY Covered facilities evaluated for efficiency opportunities 100.0% Implementation cost of ECNs identified within last 4 years (SM): 513.7 EFFICIENCY Performance contracting investment percentage in FY 2021 0.0% Total direct investment in FY 2021 (SM): na Performance contracting investment percentage of total 105.5% Renewable electricity use): 105.5% WATER EFFICIENCY Change in potable water intensity from prior year: -67.7% Category FY 2021 (SM): 52.6 WATER EFFICIENCY Change in potable water intensity compared to FY 2007: -67.7% Category FY 2021 (SM): 10.5% WATER EFFICIENCY Change in potable water intensity from prior year: 12.4% Buildings meeting sustainability criteria: 221.4% BUILDINGS Percent of SE (eligible) meeting sustainability criteria: 21.4% Buildings meeting sustainability criteria: 21.1 Change in petroleum fuel use in covere		Change in scope 1 other emissions from FY 2008:	33.4%	1	Other	80,448	40,236	107,295
FACILITY ENERGY Change in energy intensity (Btu/GSF) compared to FY 2003: 44.4% Energy intensity (Btu/GSF): 250,792 147,537 139,465 EFFICIENCY Change in energy intensity (Btu/GSF) from prior year: 5.5% Energy intensity (Btu/GSF): 1,937 2,168 2,164 EFFICIENCY Covered facilities evaluated for efficiency opportunities 100.0% Implementation cost of ECMs identified within last 4 years (SM): \$13.7 EFFICIENCY MEASURES/ Interms of covered facility energy use): 0.0% Total direct investment in covered facilities in FY 2021 (SM): na INVESTMENT Performance contracting investment percentage last 4 years 12.6% ESPC and UESC investment in FY 2021 (SM): \$20.0 RENEWABLE ENERGY Renewable electricity used (as a percentage of total electricity use): 10.5% Renewable electricity use): 10.5% WATER EFFICIENCY Change in potable water intensity from prior year: 47.4% Facility Water intensity (Gal per CSF) 42.4 26.1 13.7 HIGH PERFORMANCE Percent of eligible meeting sustainability criteria: 21.4% Buildings meeting sustainability criteria: 21.4% BUILDINGS Percentage point difference from prior year: 1.2 Total direct investrefid (buisand):<				1	Direct GHG in	itensity of all facil	ities (kg/GSF):	4.63
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Change in energy intensity (Btu/GSF) from prior year:-5.5%Gross Square Feet (Housand):7,72514,69515,516Gross Square Feet (Housand):7,72514,69515,516Gross Square Feet (Housand):7,72514,69515,516INVESTMENTPerformance contracting investment percentage in FY 20210.0%Total direct investment in FY 2021 (SM):naPerformance contracting investment percentage last 4 years12.6%ESPC and UESC investment in FY 2021 (SM):\$0.0RENEWABLE ENERGY USERenewable electricity usel:10.5%Renewable electricity + non-electric renewable energy used (as a percentage of total electricity use):10.5%Renewable electricity + non-electric renewable energy used (as a percentage of total electricity use):10.5%WATER EFFICIENCY Change in potable water intensity compared to FY 2007: Change in potable water intensity from prior year:-67.7% -67.7%CategoryFY 2007 -17.4%FY 2007 -20.1FY 2007 -10.5%FY 2021Change in potable water intensity compared to FY 2007: Change in potable water intensity compared to FY 2007: Percent of GSF (eligible) buildings meeting sustainability criteria:21.4% -1.2%Buildings meeting sustainability criteria:21.4% -26.1BUILDINGSPercent of GSF (eligible) meeting sustainability criteria:21.5%GSF meeting sustainability criteria:21.5% -7.4%Change in petroleum fuel use in covered fleet compared to FY 2005:-60.4% -7.4%Atternative fuel use as a percent o	FACILITY ENERGY	Change in energy intensity (Btd/GSF) compared to FT 2005.	-44.470	Energy intensity	/ (Btu/GSF):	250,792	147,537	139,465
Covered facilities evaluated for efficiency opportunities 100.0% Gross Square Feet (thousand): 7,725 14,695 15,516 EFFICIENCY MEASURES/ INVESTMENT (in terms of covered facility energy use): 100.0% Implementation cost of ECMs identified within last 4 years (SM): \$13.7 Performance contracting investment percentage in FY 2021 0.0% Total direct investment in FY 2021 (SM): \$2.6 RENEWABLE ENERGY Renewable electricity used (as a percentage of total electricity use): 10.5% Renewable electricity + non-electric renewable energy used (as a percentage of total electricity use): 10.5% Renewable electricity use): 10.5% WATER EFFICIENCY Change in potable water intensity compared to FY 2007: -67.7% Category FY 2007 FY 2002 FY 2021 HIGH PERFORMANCE Percentage point difference from prior year: 1.2 Total direct investimability criteria: 21.4% BUILDINGS Percentage point difference from prior year: 1.2 Total eligible buildings: 98 Change in potable water intensity compared to prior year: 1.0 Total eligible SF (thousand): 1.368 Percent of eligible buildings: Percent of eligible buildings: 98 SF meeting sustainability criteria: 21.4%	EFFICIENCY		E E0/	Energy use (Net	: billion Btu):	1,937	2,168	2,164
EFFICIENCY MEASURES/ (in terms of covered facility energy use): 1000% CTS-reported investment in covered facilities in FY 2021 (SM): na INVESTMENT Performance contracting investment percentage in FY 2021 0.0% Total direct investment in FY 2021 (SM): \$2.6 Performance contracting investment percentage last 4 years 12.6% ESPC and UESC investment in FY 2021 (SM): \$0.0 RENEWABLE ENERGY Renewable electricity usel (as a percentage of total electricity use): 10.5% Renewable electricity + non-electric renewable energy used (as a percentage of total electricity use): 10.5% WATER EFFICIENCY Change in potable water intensity compared to FY 2007: Change in potable water intensity from prior year: -67.7% Category FY 2007 FY 2021 FY 2021 HIGH PERFORMANCE Percent of eligible buildings meeting sustainability criteria: 21.4% Buildings meeting sustainability criteria: 21.5% BUILDINGS Percent of SF (eligible) meeting sustainability criteria: 21.5% GSF meeting sustainability criteria: 1.368 FX 2005: FX 2005: FX 2005: FX 2005: FX 2005: 1.0 1.0 TRANSPORTATION/ FX 2005: FX 2005: FX 2005: 1.0 1.0 1.0 S		Change in energy intensity (Btu/GSF) from prior year:	-5.5%	Gross Square Fe	eet (thousand):	7,725	14,695	15,516
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SUSTAINABLE BUILDINGSPercentage point difference from prior year:1.2Total count of eligible buildings:98BUILDINGSPercent of GSF (eligible) meeting sustainability criteria:21.5%GSF meeting sustainability criteria (thousand):1,368BUILDINGSPercentage point difference from prior year:1.0Total eligible GSF (thousand):6,365Change in petroleum fuel use in covered fleet compared to FV 2005:-60.4%Alternative fuel use as a percent of acquisitions:104.3%FLEET MANAGEMENTChange in petroleum fuel use in covered fleet compared to prior year:0.4%Light-duty zero-emission vehicles as a percent of acquisitions:1.81%SUSTAINABLE Year:Percentage point difference of sustainable contract actions from prior year:-0.1Number of applicable contract actions w/ sustainable clauses, FY21:1,374ACQUISITIONPercentage point difference of value of contracts with sustainable3.1Value of applicable contract actions w/ sustainable clauses, FY21:\$592.8M		Percent of eligible buildings meeting sustainability criteria:	21.4%	Buildings meeti	ng sustainability criteria:			21
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Percentage point difference of sustainable contract actions from prior -0.1 Number of applicable contract actions w/ sustainable clauses, FY20: 1,257 SUSTAINABLE year: -0.1 Number of applicable contract actions w/ sustainable clauses, FY20: 1,374 ACQUISITION Percentage point difference of value of contracts with sustainable 3.1 3.1 10		Change in netroleum fueluse in covered fleet compared to prior year:	0.4%	Light-duty zero-emission vehicles as a percent of acquisitions:			1.81%	
SUSTAINABLE year: -0.1 Number of applicable contract actions w/ sustainable clauses, FY20: 1,374 ACQUISITION Percentage point difference of value of contracts with sustainable 3.1 Value of applicable contract actions w/ sustainable clauses, FY21: \$592.8M		change in perioreun ruer use in covered neer compared to prior year.	0.470	Total number of installed EV charging ports to date:			16	
SUSTAINABLE year: Number of applicable contract actions w/ sustainable clauses, FY20: 1,374 ACQUISITION Percentage point difference of value of contracts with sustainable Value of applicable contract actions w/ sustainable clauses, FY21: \$592.8M		Percentage point difference of sustainable contract actions from prior	-0.1	Number of appl	icable contract actions w/ su	ustainable clauses	s, FY21:	1,257
3.1	SUSTAINABLE	year:	-0.1	Number of applicable contract actions w/ sustainable clauses, FY20:			1,374	
5.1	ACQUISITION	Percentage point difference of value of contracts with sustainable	2.1	Value of applicable contract actions w/ sustainable clauses, FY21:		\$592.8M		
requirements from prior year: Value of applicable contract actions w/ sustainable clauses, FY20: \$583.2M		requirements from prior year:	3.1	Value of applicable contract actions w/ sustainable clauses, FY20:			\$583.2M	

*Due to the COVID-19 pandemic, the data as reported may appear anomalous and represent exogenous factors beyond the agency's control. The impact on agency performance has not been fully evaluated at this time.

Sources: Agency submitted data from Annual Energy Data Report, EISA 432 Compliance Tracking System, Federal Real Property Profile, Federal Automotive Statistical Tool, SAM.GOV

Btu = British thermal units GSF = Gross square foot (or feet) ESPC = Energy Savings Performance Contracts UESC = Utility Energy Savings Contracts ECM = efficiency/conservation measure AFV = alternative fuel vehicle GHG = greenhouse gas na = not available

Greenhouse Gas Emissions: Agencies' GHG emission reductions compared to FY 2008 base year by scope and end-use sector will be tracked and reported as an indicator on the Scorecard along with direct GHG emissions intensity from energy use in all facilities.

Facility Energy Efficiency: Agencies are assessed on meeting or exceeding the statutory goal of a 30% reduction in Btu/GSF from a 2003 baseline and demonstrating a reduction from the prior year.

Agency achieved <u>></u> 30% reduction compared to 2003	Agency achieved <u>></u> 30% reduction compared to 2003	Agency did not achieve a 30% reduction in energy
<u>AND</u> achieved a reduction in energy intensity from	<u>OR</u> achieved a reduction in energy intensity from the	intensity compared to 2003 AND did not achieve a
the prior year.	prior year.	reduction in energy intensity from the prior year.

Identification of Efficiency Measures/Investment: Agencies are assessed on covered facility evaluations. OMB will also track percentage of efficiency investment executed through performance contracts, potential investment in identified ECMs and reported project investment in covered facilities.

0 1	, 1	
>90% of facility evaluations completed/updated	>75% facility evaluations completed/updated within	<75% of facility evaluations completed/updated
within last 4 years AND agency awarded	last 4 years <u>OR</u> agency awarded performance	within last 4 years & agency did not award any
performance contracts in the fiscal year.	contracts in the fiscal year.	performance contracts in the fiscal year.

Renewable Energy: Agencies are assessed on meeting or exceeding 7.5% renewable electricity use annually. OMB will also track non-electric RE use.

Renewable electricity comprised <a>7.5% of total	Renewable electricity combined with non-electric	Renewable electricity combined_with non-electric
electricity use.	renewable energy sources (thermal + mechanical)	renewable energy sources (thermal + mechanical)
	comprised <u>></u> 7.5% of total electricity use.	comprised <7.5% of total electricity use.

Water Efficiency: Agencies are assessed on continued reductions in potable water use intensity and a 20% reduction from its 2007 baseline.

Agency achieved <u>></u> 20% reduction in potable water	Agency achieved <a>20% reduction compared to 2007	Agency did not achieve a 20% reduction compared to
use intensity compared to 2007 AND reduced its	<u>OR</u> achieved a reduction in potable water intensity	2007 AND did not reduce potable water use intensity
potable water use intensity from the prior year.	from the prior year.	from the prior year.

High-Performance Sustainable Buildings: Agencies are assessed on the number and square footage of owned federal buildings that are sustainable buildings and are tracked in the Federal Real Property Profile (FRPP).

At least 15% of agency owned buildings or GSF meet	At least 15% of agency owned buildings or GSF meet	Less than 15% of agency's inventory meets
sustainable building criteria and the agency	sustainable building criteria OR the agency increased	sustainable building criteria AND the agency
increased percentage of sustainable buildings or GSF	percentage of sustainable buildings or GSF from the	decreased percentage of sustainable buildings or GSF
from the prior year.	prior year.	from the prior year.

Fleet Management: Agencies are assessed on meeting or exceeding a 20% reduction in petroleum use compared to 2005 and demonstrating a reduction from the prior year. OMB will also track alternative fuel use percentage, fleet acquisitions, and installed EV charging ports.

Agency achieved <a>20% reduction in petroleum use	Agency achieved <a>20% reduction in petroleum use	Agency did not achieve a 20% reduction in petroleum
compared to 2005 AND achieved a reduction in	compared to 2005 OR achieved a reduction in	use compared to 2005 AND did not achieve a
petroleum use from prior year.	petroleum use from prior year.	reduction in petroleum use from prior year.

Sustainable Acquisition: Agencies are assessed on the change from prior year performance of the percentage of contract actions and dollar value of sustainable acquisitions as reported in the FPDS, which include the mandatory clauses for the purchase of biobased, energy-efficient, recycled content and other sustainable attributes.

Agency increased percentage of sustainable	Agency increased percentage of sustainable	Agency's percentage of sustainable acquisitions from
acquisitions of total actions (both number of actions	acquisitions of total actions (either number of actions	total actions (number of actions & dollar value)
& dollar value) from prior year percentage levels.	or dollar value) from prior year percentage levels.	remained the same or decreased from prior year.