## General Services Administration FY 2017 OMB SCORECARD FOR EFFICIENT FEDERAL OPERATIONS/MANAGEMENT

EFFICIENCY Chang EFFICIENCY MEASURES/ INVESTMENT Utilize water, RENEWABLE ENERGY USE Renew	METRICS   nge in energy intensity (Btu/GSF) compared to FY 2003:   nge in energy intensity (Btu/GSF) compared to FY 2015:   -covered facilities evaluated for efficiency opportunities:   zed performance contracting in FY 2017 to achieve energy,   er, building modernization, infrastructure goals?   ewable electricity used (as a percentage of total electricity use):	RATING -30% -6% 99% Yes 13.0%	OTHER PROGRESS INDICATORS     Average cost of energy per site-delivered MBtu:     Total \$ Value of ECMs identified for potential investment (\$M):     Direct investment in FY 2017 (\$M):     ESPC and UESC Investment in FY 2017 (\$M):     Annual Btu saved per \$1 of investment in 2017:     Renewable electricity + non-electric renewable energy used     (as a percentage of total electricity use):	\$22.64 \$702.1 \$8.2 \$21.2 810 13.2%
EFFICIENCY Chang EFFICIENCY MEASURES/ INVESTMENT Utilize water, RENEWABLE ENERGY USE Renew	nge in energy intensity (Btu/GSF) compared to FY 2015: -covered facilities evaluated for efficiency opportunities: zed performance contracting in FY 2017 to achieve energy, er, building modernization, infrastructure goals?	-6% 99% Yes	Total \$ Value of ECMs identified for potential investment (\$M): Direct investment in FY 2017 (\$M): ESPC and UESC Investment in FY 2017 (\$M): Annual Btu saved per \$1 of investment in 2017: Renewable electricity + non-electric renewable energy used	\$702.1 \$8.2 \$21.2 810
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EFFICIENCY MEASURES/ INVESTMENT Utilize water, RENEWABLE ENERGY USE Renew	zed performance contracting in FY 2017 to achieve energy, er, building modernization, infrastructure goals?	Yes	Direct investment in FY 2017 (\$M): ESPC and UESC Investment in FY 2017 (\$M): Annual Btu saved per \$1 of investment in 2017: Renewable electricity + non-electric renewable energy used	\$8.2 \$21.2 810
INVESTMENT Utilize water, RENEWABLE ENERGY USE Renew	er, building modernization, infrastructure goals?		ESPC and UESC Investment in FY 2017 (\$M): Annual Btu saved per \$1 of investment in 2017: Renewable electricity + non-electric renewable energy used	\$21.2 810
RENEWABLE ENERGY USE	er, building modernization, infrastructure goals?		ESPC and UESC Investment in FY 2017 (\$M): Annual Btu saved per \$1 of investment in 2017: Renewable electricity + non-electric renewable energy used	\$21.2 810
RENEWABLE ENERGY USE		13.0%	Annual Btu saved per \$1 of investment in 2017: Renewable electricity + non-electric renewable energy used	810
USE	ewable electricity used (as a percentage of total electricity use):	13.0%	Renewable electricity + non-electric renewable energy used	13.2%
			(as a percentage of total electricity use).	
Chang	nge in potable water intensity compared to FY 2007:	-32%		\$16.93
WATER EFFICIENCY Chang	nge in potable water intensity from prior year:	-12%	Cost of potable water per thousand gallons:	
HIGH PERFORMANCE metric	ent of owned buildings (less excess) meeting sustainability rics:	28%	Change from prior year: Total Eligible Buildings:	<b>1.6%</b> 1,121
SUSTAINABLE			Change from prior year:	1.9%
BUILDINGS Percer	ent of owned GSF meeting the sustainability metrics:	41%	Total Eligible GSF (thou.):	221,747
Chang TRANSPORTATION/ FY 200	nge in petroleum fuel use in covered fleet compared to 005:	-63.0%	Alternative fuel use as a percentage of total covered fleet fuel use:	2.5%
FLEET MANAGEMENT Chang year:	nge in petroleum fuel use in covered fleet compared to prior :	-8.6%	Percentage of covered AFV acquisitions (w/bonus credits):	92%
Percer SUSTAINABLE prior y	entage point difference of sustainable contract actions from r year:	0.1%	Number of applicable contract actions containing sustainable clauses: Value of applicable contract actions containing sustainable clauses:	19,296 \$2711.3M
ACQUISITION Percer	entage point difference of value of contracts with sustainable irements from prior year:	2.9%	Biobased Product Purchase Targets (# of actions): FY18: 74.	5; FY19: 755

## Reduction in Agency Scope 1 and 2 GHG emissions from 2008:

38.8%

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

Btu = British thermal units GSF = Gross square foot MBtu = Million Btu ESPC = Energy Savings Performance Contracts UESC = Utility Energy Savings Contracts ECM= efficiency/conservation measure AFV = alternative fuel vehicle FPDS = Federal Procurement Data System GHG = greenhouse gas **Facility Energy Efficiency**: Agencies are assessed on progress made to meet and exceed the statutory goal of a 30% reduction in Btu/GSF by 2015 from a 2003 baseline. OMB will also track agency's average cost of all facility energy.

Agency achieved <u>&gt;</u> 30% reduction since 2003 <u>AND</u>	Agency achieved <u>&gt;</u> 30% reduction since 2003 <u>OR</u>	Agency has not yet achieved a 30% reduction in
achieved an incremental reduction from 2015.	made an incremental reduction in energy intensity	energy intensity since 2003 AND has not achieved
	from 2015.	progress from 2015.

**Identification of Efficiency Measures/Investment\***: Agencies are assessed on EISA 432 facility evaluations, identifying ECMs, and whether performance contracting was utilized in FY 2017. OMB will also track investment levels and annual Btu saved per \$1 of investment.

≥90% of facility evaluations completed/updated	>75% facility evaluations completed/updated within	<75% of facility evaluations completed/updated	
		within last 4 years & agency did not award any	
performance contracts in FY 2017.	contracts in FY 2017.	performance contracts in FY 2017.	

	<b>Renewable Energy</b> . Agencies are assessed on meeting of exceeding 7.5% renewable electricity use annually. ONB will also track non-electric ke use.		
Renewable electricity comprised <u>&gt;</u> 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>&gt;</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. OMB will track agency average cost of water and non-potable water use reduction as well.

Agency achieved a 20% reduction in potable water	Agency achieved <u>&gt;</u> 20% reduction since 2007 <u>OR</u>	Agency has not achieved a 20% reduction since 2007
use intensity from 2007 AND reduced its potable	achieved a reduction in potable water intensity from	AND did not reduce potable water use from prior
water use from prior year.	prior year.	year.

**High-Performance Sustainable Buildings**: Agencies are assessed on the number and percentage of owned federal buildings that meet high performance building guiding principles (GP) 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 GP and it
GP/equivalent standard & this represents an increase	GP/equivalent standard OR agency increased	did not increase its percentage of buildings or GSF
from prior year level.	percentage of buildings or GSF from prior year	meeting GP/equivalent standards from prior year.

**Fleet Management**: Agencies are assessed on meeting or exceeding a 20% reduction in petroleum use since 2005. OMB will also track other fleet measures to help agencies manage fleets and meet statutory requirements.

Agency achieved <a>20% reduction in petroleum since</a>	Agency achieved at least a 20% reduction in	Agency has not yet achieved a 20% reduction in
2005 AND achieved a reduction in petroleum use	petroleum since 2005 OR made progress in reducing	petroleum since 2005, nor has it made progress in
from prior year.	its use from prior year	reducing its use from prior year

Acquisition: Agencies will be 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, to include the mandatory clauses for the purchase of biobased, energy-efficient, recycled content and/or other sustainable attributes. OMB will also track as an indicator, agencies' planned acquisitions of biobased products by number of contracts and estimated dollar value of those contracts.

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.

Greenhouse Gas Emissions: Agencies' GHG emission reductions compared to FY 2008 base year will be determined from its annual data report and tracked and reported as an indicator on the Scorecard.

\*To be consistent with 42 USC 8253 (d)(1)(C), this metric will be revised for FY2018 to ensure efficient utilization of performance contracting to achieve goals.