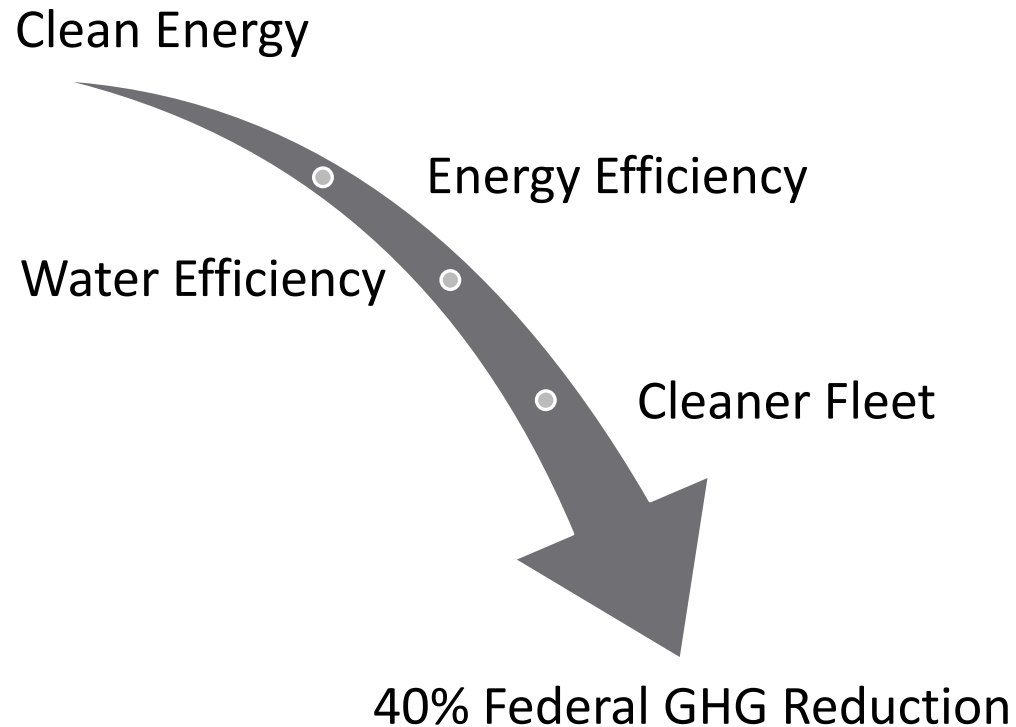




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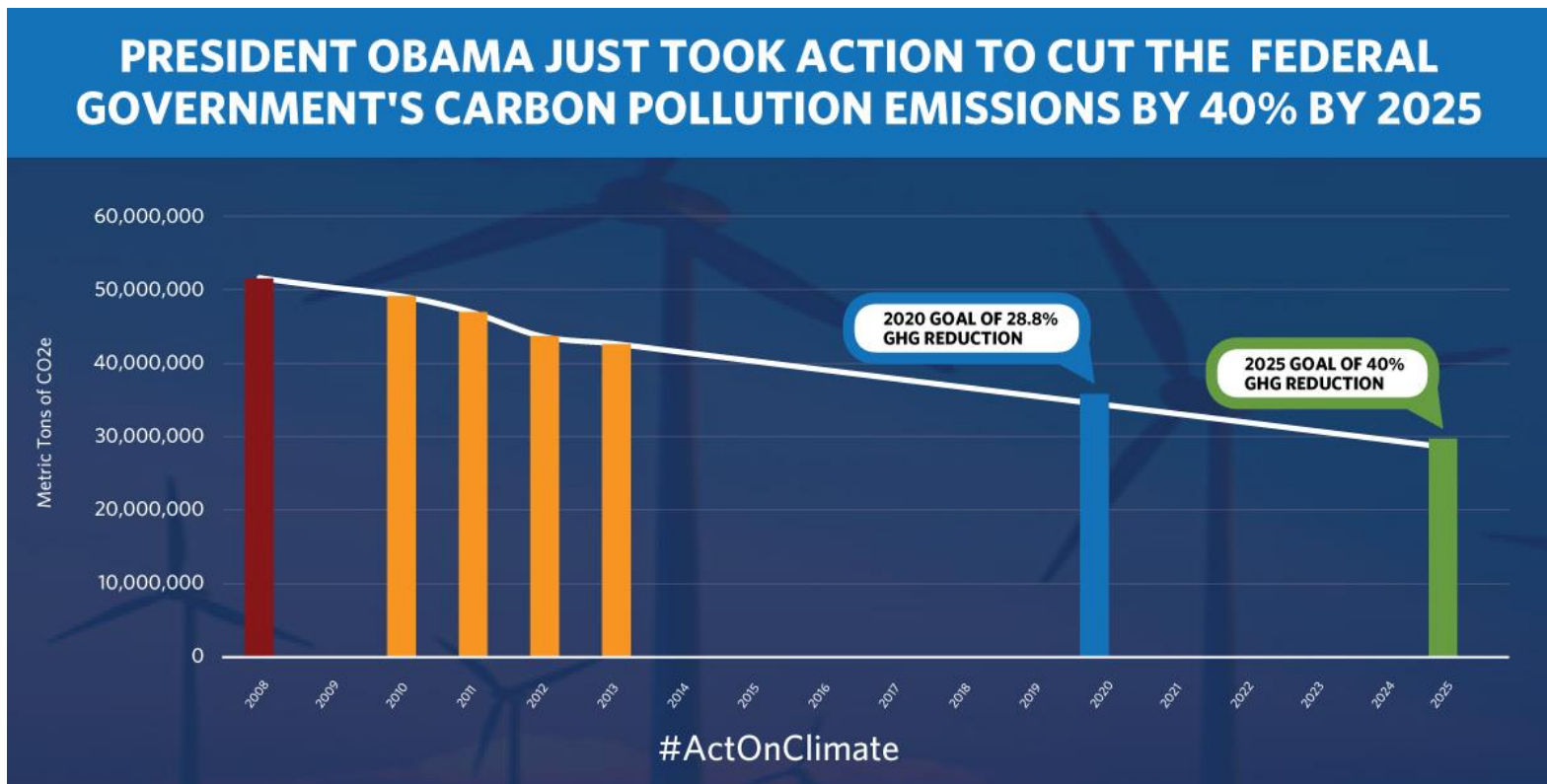
Planning for Federal Sustainability in the Next Decade

Sustainability Strategy



Federal GHG Target

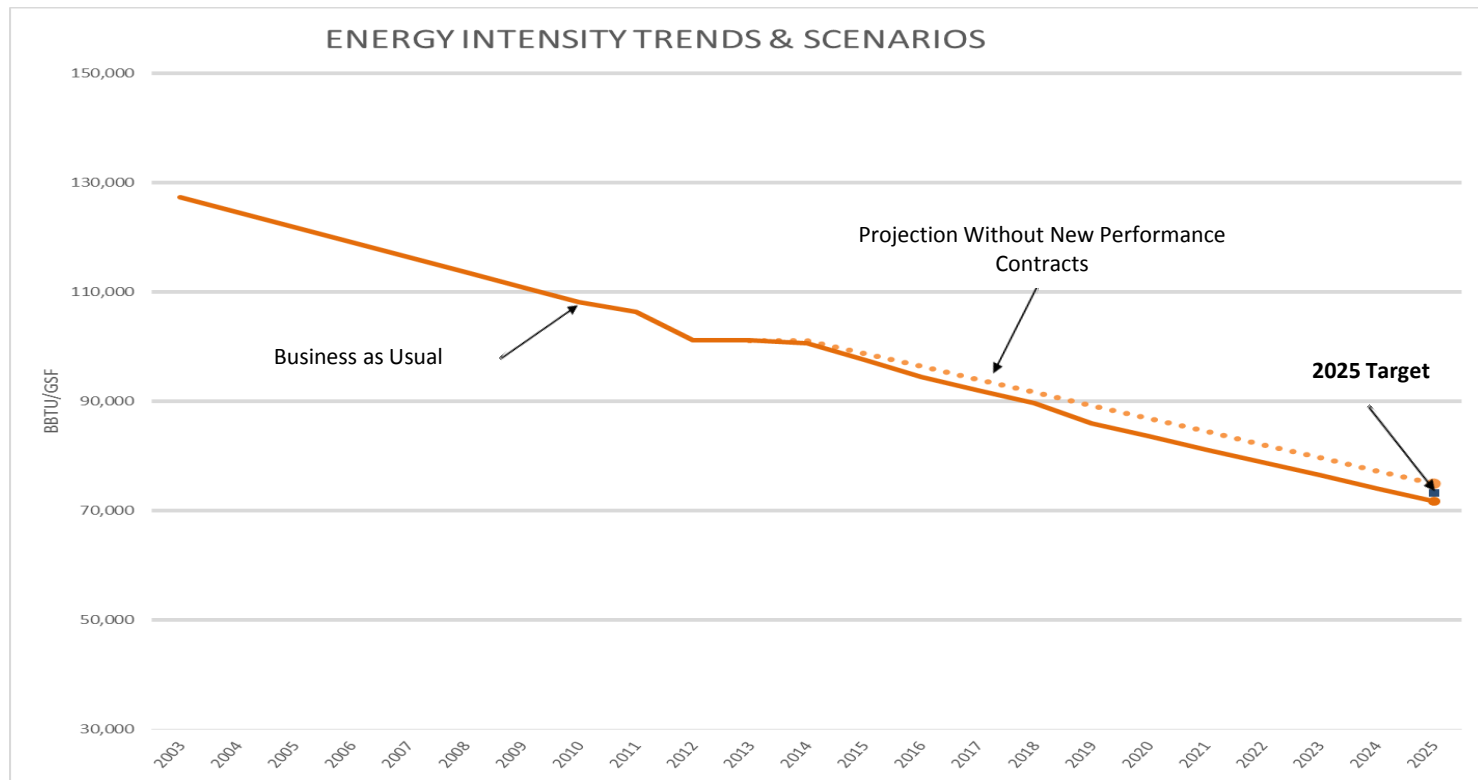
Will create up to \$18B in cumulative (2008-2025) avoided energy costs



Source: U.S. Digital Services

Energy Efficiency Target

2.5% annual BTU/GSF reduction through 2025 from 2015 baseline



Source: CEQ Projections Based on DOE Federal Energy Management Program Data

Clean Energy Targets

- 25% of total energy (electric and thermal) will come from clean sources by 2025
- At least 30% of the electricity portion of total energy will be obtained by renewable electricity



Source: White House Photo Office

Water and Fleet Targets

Water Target

2% per year reduction in potable water use through 2025 from 2007 baseline

2% per year reduction in ILA water use through 2025 from 2010 baseline

- Extension of previous 2020 water targets

Fleet Target

Reduce per mile GHG emissions 30% from a 2014 baseline by 2025, and incorporate zero emission and plug-in hybrid vehicles into fleet purchases, 50% by 2025

- GHG Targets = impact of CAFE standards + ZEV targets

Climate Resilience and Training

Planning and Preparedness

Address projected impacts on mission critical water, energy, communication and transportation demands

Calculate potential costs and risk to mission

Regional coordination with State, local and tribal communities

Training

Federal leadership and educational programs to include environmental sustainability and climate preparedness and resilience training

Dedicated occupational series for Federal sustainability professionals

Major Supplier Scorecard



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Federal Supplier Greenhouse Gas Management Scorecard

Company	Total USG Contracts FY 2014	Discloses Emissions	Emissions Target(s)
Lockheed Martin	\$ 32,039,551,888	●	●
Boeing	\$ 19,454,074,688	●	●
General Dynamics	\$ 15,353,368,510	●	●
Raytheon	\$ 12,441,073,275	●	●
Northrop Grumman	\$ 10,265,435,178	●	●
McKesson Corporation	\$ 6,210,505,334	●	●
United Technologies Corporation	\$ 5,976,361,680	●	●
L-3 Communications	\$ 5,789,741,861	●	●
BAE Systems	\$ 4,986,982,388	●	●
Huntington Ingalls Industries	\$ 4,611,019,633	●	●
SAIC	\$ 4,582,349,017	●	●
Bechtel	\$ 4,100,624,211	●	●
AECOM*	\$ 3,644,596,313	●	●

- Disclosed at minimum Scope 1 and 2 emissions has a current GHG goal or target
- Commitment to disclose emissions in 2016 / set in 2016
- No disclosure / no target