

OMB Scorecards: Energy, Transportation, and Environmental Management



JUAN D. LOPEZ

Senior Program Analyst

Office of the Federal Environmental
Executive



Managing for Results

- Achieving results requires:
 - Clear **definition of success** for every program and activity;
 - Clear **action plan** for achieving success;
 - System of **accountability** to ensure programs perform as promised.





The President's Management Agenda

- **Aggressive strategy for improving the management of the Federal government.**
- **Focuses areas of management weakness across the government where improvements and the most progress can be made.**





The Stoplight Scoring System

- The scorecard employs a simple grading system common today in well-run businesses:

Green for success,

Yellow for mixed results, and

Red for unsatisfactory





New OMB Scorecards

- On January 25, 2006 OMB introduced the new Scorecards for Energy, Transportation and Environmental Management:
 - Tracks how well the Departments and major Agencies are executing target government-wide management initiatives.
 - Resembles the structure of scorecards use to assess agency performance in implementing the President's Management Agenda.





Scorecard Goals

- **Three Scorecards/5-6 metrics**
 - **Existing requirements/reports (EOs/statutes/MOUs)**
 - **Updates January/July**
 - **Focus on Progress/Results**
 - **Consolidate actions/plans**
 - **Hold agencies accountable**
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Explanation of Scores

Status Scores

GREEN Meets all Standards for Success

YELLOW Achieved intermediate levels of performance in all the criteria

RED Has any one of a number of serious flaws





Explanation of Scores

Progress Scores *(Planned actions for next six months)*

GREEN

Implementation is proceeding according to agreed upon plans

YELLOW

Slippage in implementation schedule, quality of deliverables, or other issues requiring adjustment in order to achieve scheduled goals

RED

Initiative is in serious jeopardy. Unlikely to realize objectives absent significant management attention and intervention





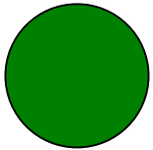
Environmental Stewardship Scorecard

- **Includes 5 metrics:**
 - **Meet Environmental Management Systems (EMS) protocol for Agency and all appropriate facilities**
 - **Comprehensive Green Purchasing Program**
 - **Implement Sustainable Green Building Program**
 - **Implement Sustainability Program for Electronic Stewardship**
 - **Compliance Management Plan & Implementation Strategy**





Standards For Success

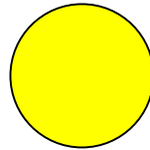


Has implemented a sustainability program for electronic stewardship that at a minimum promotes the purchase, operation, and use of end-of-life management strategies for electronic assets consistent with the MOU on Electronics Stewardship (11/15/04), or Federal Electronics Challenge (FEC) or equivalent.





Standards For Success

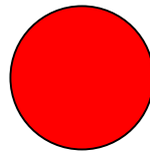


Agency has signed the MOU on Electronic Stewardship and/or has a plan to meet the objectives of the MOU; and/or is a FEC partner





Standards For Success



Agency did not sign MOU on Electronic Stewardship or does not have a program to promote sustainable environmental stewardship of Federal electronic assets.





Target Electronic Stewardship Goals

- **Acquisition Phase:** 95% of electronic products purchased are EPEAT-registered;
 - **Use Phase:** ENERGY STAR® features are enabled on 100% of computers and monitors;
 - **Use Phase:** 100% of agencies/facilities have policies and programs to extend the useful lifetime of electronic equipment;
 - **End-of life Phase:** 100% of non-usable electronic products are reused, donated, sold or recycled, using environmentally sound management.
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Standards for Success – Phase I

An Implementation Plan has been developed and signed by Agency executives with authority for environment, information technology, acquisition, and finance, based on MOU on Electronics Stewardship, Federal Electronics Challenge (FEC) Program, Model Implementation Plan, or equivalent program. The Plan addresses the three Lifecycle phases for electronics assets: Acquisition, Operations & Maintenance and End-of Life.





Standards for Success – Phase II

- Framework activities of Plan are implemented (policies, responsibilities, tracking, measurement, funding, etc.)
- **20%** of Agency's IT eligible computer units are covered by FEC or Equivalent work in **1** of the **3** Lifecycle Phases





Standards for Success – Phase III

- **30%** of IT Eligible computer units are covered by FEC or equivalent work in **1** of the **3** Lifecycle Phases
 - **5%** of IT Eligible computer units are covered by FEC or equivalent work in **2** of the **3** Lifecycle Phases
 - **1%** of IT Eligible computer units are covered by FEC or equivalent work in the **3** Lifecycle Phases
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Standards for Success – Phase IV

- Agency-wide measurement of FEC goals and first reporting (no target goal)
 - **50%** of IT Eligible computer units are covered by FEC or equivalent work in **1** of the **3** Lifecycle Phases
 - **25%** of IT Eligible computer units are covered by FEC or equivalent work in **2** of the **3** Lifecycle Phases
 - **10%** of IT Eligible computer units are covered by FEC or equivalent work in the **3** Lifecycle Phases
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Standards for Success – Phase V



Agency-wide measurement meets **50%** of Target Electronics Stewardship Goals for entire agency and reported annually.





Standards for Success – Phase VI

Agency-wide measurement meets **75%** of Target Electronics Stewardship Goals for entire agency and reported annually.





Standards for Success – Phase VII

Agency-wide measurement meets **100%** of Target Electronics Stewardship Goals for entire agency and reported annually.



July 2006 Management Scorecards

Environmental Stewardship (22 agency scorecards):

Status:

0 

18 

4 

Progress:

13 

8 

1 



Executive Order 13243

- Signed by the President on January 24, 2007.
- Strengthen Federal role in Environmental, Energy, and Transportation Management.
- The EO sets goals in the areas of energy efficiency, acquisition, renewable energy, toxics reductions, recycling, renewable energy, sustainable buildings, electronics stewardship, fleets, and water conservation.





Executive Order 13243

Section 2 (h) Goals for Agencies -- ensures that:

(i) When acquiring an electronic product to meet its requirements, meets at least 95 percent of those requirements with an Electronic Product Environmental Assessment Tool (EPEAT)-registered electronic product, unless there is no EPEAT standard for such product.





Executive Order 13243

Section 2 (h) Goals for Agencies -- ensures that:

(ii) Enables the Energy Star feature on agency computers and monitors.





Executive Order 13243

Section 2 (h) Goals for Agencies -- ensures that:

(iii) Establishes and implements policies to extend the useful life of agency electronic equipment.





Executive Order 13243

Section 2 (h) Goals for Agencies -- ensures that:

(iv) Uses environmentally sound practices with respect to disposition of agency electronic equipment that has reached the end of its useful life.





Conclusion

- Agencies want to get to green
 - Scorecard promotes faster progress and better use of available tools (FEC, EPEAT, Energy Star, performance metrics, evaluations, etc.)
 - OMB, OFEE, & EPA ready to assist
 - Already seeing an impact
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For More Information

JUAN D. LOPEZ

Senior Program Analyst

Office of the Federal Environmental Executive

E-mail: Lopez.Juan@ofee.gov

Phone: 202-343-9481

