

ENERGY STAR® Data Center Storage Specification Development

SNIA Technical Symposium Chicago, IL



Agenda



- Review of ENERGY STAR goals
- Activities to date
- Test data assembly status
- EPA proposal
 - Options for product qualification and family definition
- Discussion
 - Brainstorming and questions
- Stakeholder feedback
 - SNIA questions and concerns



Review of ENERGY STAR Goals



Identify products and configurations that provide superior energy efficiency





Minimize testing/reporting burden for ENERGY STAR partners



Fairly and consistently represent energy efficiency benefits of valid product configurations to end users and sales/fulfillment channels



Activities to Date

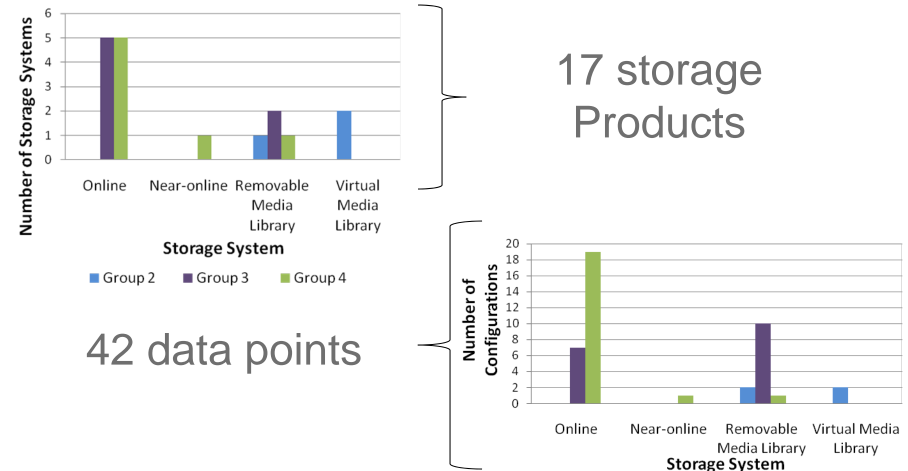


2009	Framework distributed
	Stakeholder meeting (San Jose)
	Test Procedure Workshop (Phoenix)
	Start 1 st round data collection
2010	Stakeholder meeting (San Jose)
	Complete 1st round data collection
	Draft 1 distribution
	Stakeholder meeting (Orlando)
	Draft 1 comments submitted to EPA
	Stakeholder meeting (San Jose)
	Supplemental data collection
2011	Stakeholder Webinar
	Stakeholder Meeting (Chicago)



First Round Test Data







Second Round Test Data



- Designed to complement 1st round, plus to help understand:
 - Variation across taxonomy categories;
 - Relationship between hardware/software configuration and energy performance in both active and idle states;
 - Effect of drive quantity and system scaling;
 - Effect of RAS features (hardware or software); and,
 - Differences between isolation of controller vs. drawer PSUs.
- To date EPA has received power supply data under the 2nd round
- Additional storage data is being generated.
 - Will continue to accept data; including simulated data.



Stakeholder Feedback



- Recognize controller characteristics
 - RAS
 - Scalability
 - Configuration
 - Cache Size
 - Processor type and quantity
 - Host and drawer connection technology
 - Configured software
- Evaluate with single media type
 - Reduces testing permutations



Stakeholder Feedback (Continued)



- Recognize unique deployed storage needs:
 - 1. Transaction
 - 2. Streaming
 - 3. Raw storage
 - E.g.: overloading controller with MAX disks.
 - EPA needs to better understand this type of storage need and how it might effect qualification approaches





ENERGY STAR Proposal



Assumptions



- This proposal restricted to Online storage
 - EPA hopes to receive additional information pertaining to other categories, i.e., Near Online, Tape, Virtual tape, for inclusion within the specification.
- Most meaningful factors for energy:
 - Disk type
 - Controller configuration
- Software important, still under evaluation.
 - At a minimum, software details will be included on the Power & Performance Data Sheet



ENERGY STAR Proposal



- Establish efficiency thresholds by demand type
 - Transaction-based demands
 - Streaming-based demands
- Test a given system with
 - Single controller type
 - Multiple media types (?)
- Qualify system against thresholds set for transaction and/or streaming
 - Identify which threshold is met—one or both.
 - Marked as ESTAR for its demand type.



Approach for Thresholds



- Based on active, idle measurements
 - Transaction-type demand:
 - More weighting to Random Operations
 - Streaming-type demand:
 - More weighting to Sequential Operations
 - Idle measurement
- Potential approaches to determine qualification:
 - Calculate weighted average of performance by demand type across loading points. Set single threshold to pass.
 - Exceed some number of individual test thresholds.



Aside: A Note on Metrics and the ENERGY STAR Label



- ENERGY STAR is a single, binary label
- Does not have to be a single measurement that goes toward awarding that label.
- Hypothetical:
 - 4 metrics to measure storage system efficiency
 - May be combined in a weighted average for a single, composite metric
 - Or, 3 of 4 metric values must pass their thresholds.
- Or, define sub-set of metrics that system is
 EPA intended for, pass/fail based on those.

Qualifying Mixed Storage Media



- Approaches
 - Individually qualify media types in "singular" media systems
 - Then allow mixed systems composed of these media to qualify.
 - Allow "mixed" media systems to qualify directly.
- Issues around "mixed" systems
 - How would changing the ratios of media types impact results?
 - Will end consumer be able to apply mixed system results to their situation?
 - Deploying like mixed system
- **\$EPA**
- Deploying single media (or segmented) system

Family Proposal



- Bookending
 - Test minimum and maximum configurations with a test point in between.
 - All three test points must meet the qualification levels
 - Test point in between demonstrates equal or better results than either maximum or minimum configuration
- EPA is open to further conversations and ideas for families.
 - SNIA Best Foot Forward

SEPATGG Sweet Spot

Qualification Questions



- Does transaction / streaming approach effectively cover anticipated deployments?
- Is there existing industry standard for weighted formula approach?
- Will streaming criteria effectively cover "raw storage" type demands?
- Family scope question: What can change, what must remain the same in a family?
 - Controller options e.g.: Cache size, Connection options
 - RAS features e.g.: Redundant controllers
 - Scalability
 - Mixed / segmented media type deployments



Discussion



Brainstorming and Questions



SNIA Questions and Concerns



- For Draft 1 V1.0 ENERGY STAR Data Center Storage specification, SNIA suggests:
 - 1. Removing real-time temperature measurement or utilize a 30 second interval reporting
 - 2. Removing tape storage from the eligibility criteria
 - 3. Removing power management requirements
 - 4. Clarifying the proposed power supply rating
 - Excluding the power supply efficiency goals for third party included items, e.g., SAN Switches.
- How will the ENERGY STAR specification handle the definition and qualification of third party devices?



ENERGY STAR Answers



- Temperature measurement:
 - Understand this is different from servers
 - If we want to capture temperature data, where should sensor go?
- Tape storage: EPA remains open to data from this and other categories
- Power supply rating: 80+ Silver seems appropriate



ENERGY STAR Answers (cont)



- 3rd party hardware and power supplies
 - If ENERGY STAR has a specification for this hardware category, must use a labeled product
 - If not, then no requirement on 3rd party.
 - Drawers and controllers may not be treated as 3rd party hardware. Their PSUs must meet 80+ Silver.
- As always, we are open to suggestions and comments on all of these answers.



Next Steps



- Additional test or simulator data will by considered by EPA.
- Anonymous test data and analysis will be published on the Data Center Storage product development website here: http://www.energystar.gov/index.cfm?c=new_specs.enterprise_storage.
- A 2nd draft product specification will be distributed for comment in the fall 2011.



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http://www.energystar.gov/NewSpecs



3rd Party Testing: Entities Involved

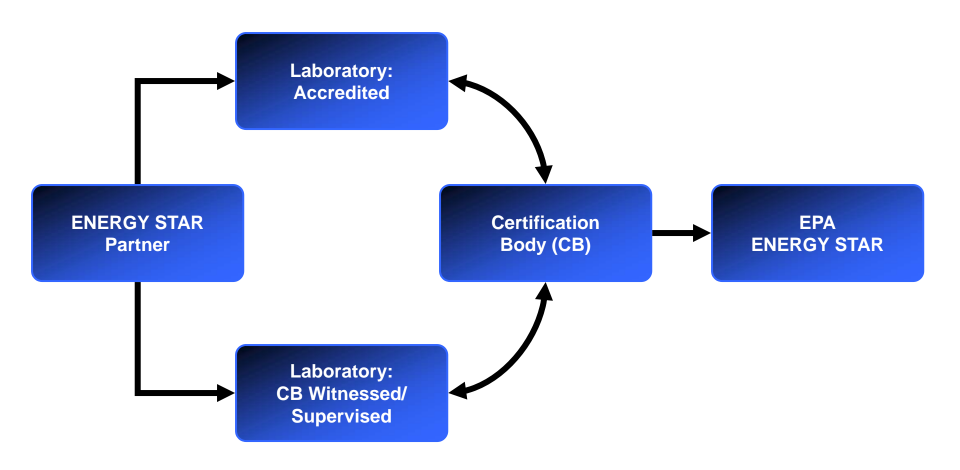


- U.S. Environmental Protection Agency (EPA): Manages ENERGY STAR program
- Partners: Seek product qualification
- Laboratories ("Labs"): Test products
- Certification Bodies ("CBs"): Provide third-party certification of test results
- Accreditation Bodies ("ABs"): Provide third-party assurance of Lab and CB competencies



Product Qualification Process







Product Re-testing



Three types:

Verification Testing **Challenge Testing**

Significant Changes*

*Retesting in the case of significant changes to a given qualified model

➤ In case of failure to meet program requirements, EPA disqualifies and delists model and/or requires corrective and preventive measures on the part of the Partner



Product Re-testing: Verification Testing



- Verification testing ensures models meet ENERGY STAR requirements postqualification
- ➤ U.S. Department of Energy initiated verification testing of ENERGY STAR qualified models in 2010

10% of representative models certified by each CB are selected for testing by CB, with input from EPA and possibly other third parties.

Partner funds verification testing, which will be off-the-shelf third-party testing, or off-the-line first-party testing witnessed by a third party.

CB has units tested; shares results and resolution of any discrepancies with EPA.

