



# **ENERGY STAR**

## **Data Center Storage Meeting**

### **Draft 3 Version 1.0 Specification**

July 11, 2012

# Agenda



Time (all EST)	Topic
<b>1:00 PM</b>	<b>Meeting Introduction</b>
<b>1:10 – 2:10</b>	<b>Product Family Structure</b>
<b>2:10 – 2:45</b>	<b>Product Scope Revisions</b>
<b>2:45 – 3:00</b>	<b>Power Supply Requirements</b>
<b>3:00 - 3:30</b>	<b>Energy Efficient Features</b>
<b>3:30 – 3:45</b>	<b>Brief Break</b>
<b>3:45 – 4:45</b>	<b>Information Reporting Requirements</b>
<b>4:45 – 5:00</b>	<b>Performance Data Measurement and Output Requirements</b>
<b>5:00 – 5:30</b>	<b>Testing / Test Method</b>
<b>5:30 – 6:00PM</b>	<b>Remaining topics, meeting summary and closing</b>

# Goals and notes

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- High-level review and discussion of key topics presented in Draft 3 (as time allows)
- Opportunity for further detail in advance of stakeholders formulating written feedback
- Note: All slides will be posted to ENERGY STAR Data Center Storage website

# Introductions

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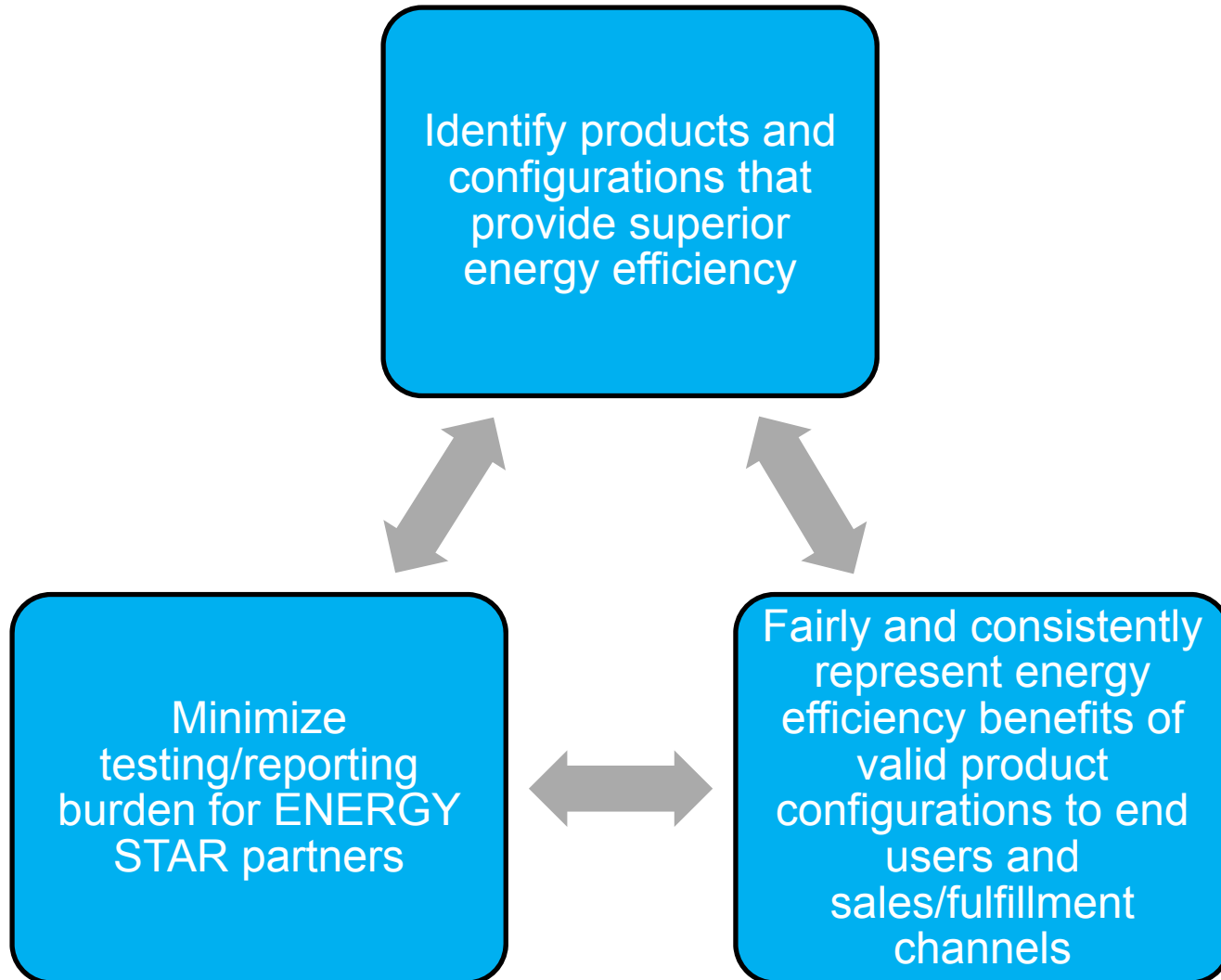
# Call-in Information

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- Audio provided via conference call in:
- **Call in:**       +1.877.423.6338 (inside U.S.)  
                      +1.571.281.2578 (outside the U.S.)
- **Code:**         436598
- Phone lines will remain on mute during presentations, opened during discussion (*please keep phone lines on mute unless speaking*)
- Please refer to the agenda for approximated discussion timing

# Review of ENERGY STAR Goals



# Product Family Structure

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- Common Product Family Attributes
- Optimal, Maximum and Minimum Configurations
- Expanded Minimum Configurations
- Combinations of Optimal Configurations

# Common Product Family Attributes

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- Made by the same manufacturer
- Be from the same model line or machine type
- Utilize the same model of Storage Controller
- Fall under the same taxonomy category
- Controller(s) contain equal or greater amount of cache than the corresponding qualified configuration
- EPA welcomes feedback on additional items for consideration in this list



# Optimal, Maximum and Minimum Configurations



- Optimal Configuration
  - Transaction
  - Streaming
  - Capacity
- Maximum Configuration
  - 5% larger in storage device count than optimal configuration
- Minimum Configuration
  - 20% smaller in storage device count than optimal configuration
- Rounding by drawer boundaries for systems with a total device count  $\geq 150$

# Expanded Minimum Configurations



- Submission of additional data point(s) below the required minimum configuration which:
  - are Transaction or Streaming optimized configurations,
  - are physical data points only, no modeled data permitted for this purpose,
  - are within 10% of the Optimal Configuration performance
    - As defined by the “Workload Weighting Requirements” (Table 6)
- If all conditions are met, the required minimum configuration may be replaced with this new lower bound

# Combinations of Optimal Configurations

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- Delivered system may consist of combination of approved configurations
  - Applicable with all Optimization Points (Transaction, Streaming, Capacity)
  - And Block-I/O portion of NAS system
- Allows greater flexibility with configuration and delivery of qualified ENERGY STAR systems

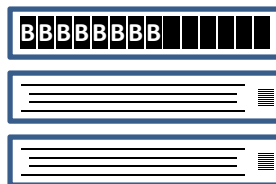
# Combinations of Optimal Configurations - Example



Example System Optimal points:

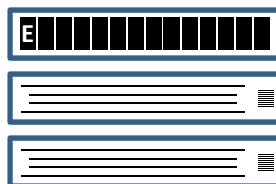
- #1 Transaction Optimal Point

- Dual controllers
- 8x Drive B (450GB – LFF – 15K)



- #2 Sequential Optimal Point

- Dual controllers
- 10x Drive E (2TB – LFF – 7.2K)



1. Allocate storage media

- Allocated by % of Optimal test configurations
- % of allocations must sum to 100%

2. Media Rounding

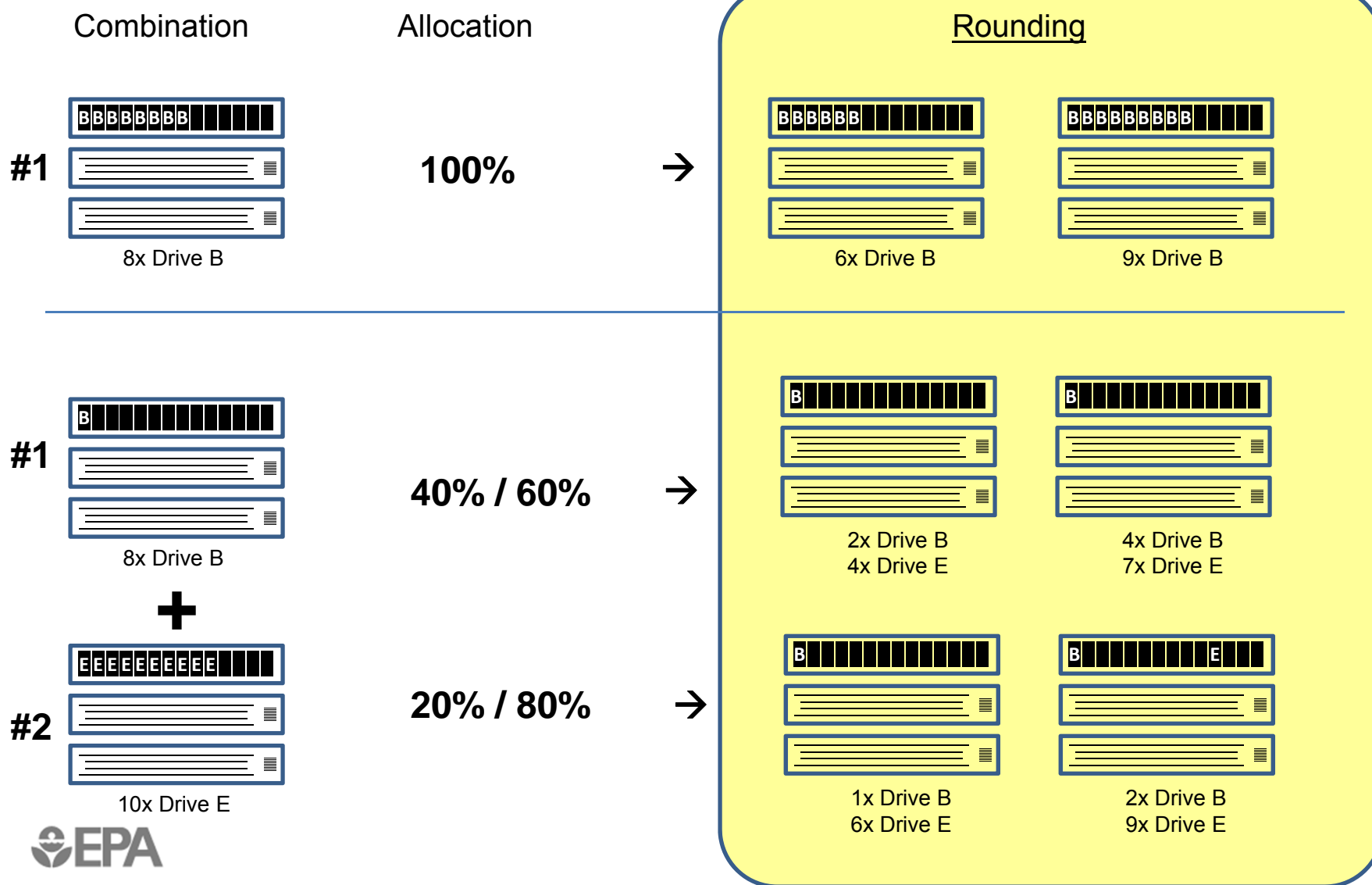
- Round UP +5% to nearest whole
- Round DOWN -20% to nearest whole
- May use Expanded Minimum Configuration %

3. Drawer Rounding (if applicable)

- Eliminate –or– fill in partial drawers
- Keeping overall ratio of drive types the same

See supplement for additional examples,  
including Drawer Rounding and NAS

# Combinations of Optimal Configurations - Example



# Product Scope Revisions

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- Scale-up vs. Scale-out
- NAS
- Additional exclusions

# Scale up vs. Scale out

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- Scale-up architecture is currently covered in the scope of Version 1.0.
- Scale-out architecture is **not** covered in the scope of Version 1.0 due to:
  - Lack of definition of a node in Scale-out systems.
  - Lack of data to show common behavior of Scale-out storage products as additional nodes are added.

# Scale up vs. Scale out

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- EPA welcomes feedback on the proposed Scale-up and Scale-out definitions as well as supporting data that can lead to the addition of Scale-out to Version 1.0 prior to Draft 4



# NAS



- Addition of Block I/O capable NAS systems to the scope of Version 1.0
  - Tested as Block I/O systems only
  - Only storage devices used for Block I/O are counted in qualification
  - EPA welcomes development of a test method to assess the active performance of NAS file based storage systems with the inclusion of energy efficiency metrics
- NAS systems that cannot perform Block I/O are not included in the scope of Version 1.0

# Additional Exclusions from Scope

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- NAS-only File Storage Products
- Blade Storage Products
- JBODs
- Object Storage Products

# Power Supply Requirements



- Retaining levels consistent with CSCI Silver
  - EPA proposes removing the 10% load point for redundant capable PSUs in exchange for an increase in efficiency requirements of 2% at the 20%, 50%, and 100% load points.
    - Stakeholders have previously suggested removing the 10% load point and focusing on enhanced efficiency at the other load points.
- EPA welcomes additional data on typical PSU load profiles of storage products covered in Version 1.0

# Power Supply Requirements

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- EPA proposes that PSU requirements only apply to PSUs that power primary equipment
  - Controllers and Drawers
- EPA encourages the use of ENERGY STAR qualified products that can be used in conjunction with qualified storage products when possible

# Energy Efficient Features

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- Parity RAID
- Revised COM approach

# Parity RAID

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- EPA has defined Parity RAID as any form of RAID that achieves better efficiency than RAID 1 (mirroring)
- EPA is requiring that Parity RAID is made available on all systems qualified as ENERGY STAR storage products

# Recognized COM Features



- The following COMs are currently recognized by EPA
  - Thin Provisioning
  - Data Deduplication
  - Compression
  - Delta Snapshots
- The COMS listed above will be verified using the verification procedures found in the SNIA Emerald™ Power Efficiency Measurement Specification Version 1.0 (8/23/11)

# COM Requirements



- EPA proposes to require a certain number of recognized COMs be made available for purchase, with this number determined by the size of the system

**Table 4: COM Requirements for Online 2, 3, and 4 Systems**

Storage Product Category	Minimum number of COMs required to be made available
Online 2	0
Online 3	2
Online 4	3



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5:30 – 6:00PM	Remaining topics, meeting summary and closing

# Information Reporting Requirements

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- Active and Idle State Efficiency Disclosure Requirements
- Workload weighting requirements
- Testing Data Requirements
- Introduction of new PPDS and important product characteristics under consideration
- Storage device replacement requirements

# Active and Idle State Efficiency Disclosure Requirements



- EPA proposes to make all required fields public for Version 1.0

Table 5: Public Disclosure Requirements for Active and Idle State Efficiency

Workload Test	Transaction Optimization	Streaming Optimization	Capacity Optimization
Mixed Workload 1	Required	Optional	Optional
Mixed Workload 2	Required	Optional	Optional
Random Read	Required	Optional	Optional
Random Write	Required	Optional	Optional
Sequential Read	Optional	Required	Optional
Sequential Write	Optional	Required	Optional
Ready Idle	Required	Required	Required

# Workload Weight Requirements



- EPA proposes workload weighting requirements to provide a common way to define performance when comparing Storage Products within a Product Family
  - Needed to define allowable change in both the expand minimum configuration and storage device replacement proposals

**Table 6: Workload Weighting Requirements**

Workload Test	Transaction Optimization	Streaming Optimization	Capacity Optimization
Mixed Workload 1	70%	0%	10%
Mixed Workload 2	0%	0%	0%
Random Read	10%	0%	0%
Random Write	10%	0%	0%
Sequential Read	0%	50%	10%
Sequential Write	0%	20%	10%
Ready Idle	10%	30%	70%

# Workload Weight Requirements

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- Established to assure a level of commonality in different manufacturers' approaches to defining Optimal Configuration.
- Recognize three primary values
  - Ability to receive data for storage
  - Ability to retain received data over a period of time
  - Ability to retrieve received data as requested

# Testing Data Requirements



- For Online 2 and Online 3 systems:
  - Physical data for all measurements listed in Table 6 including for the following system sizes
    - Optimal configuration
    - At least 40% smaller in device count than optimal configuration
    - At least 15% larger in device count than optimal configuration
  - Modeled data for all measurements made above can be optionally submitted in addition to physical data (and will not be publicly disclosed).

# Testing Data Requirements



- For Online 4 systems
  - Physical data for all measurements listed in Table 6 at the optimal configuration size
  - Modeled data for all measurements listed in Table 6 for the following system sizes:
    - At least 6 points smaller in device count compared to the optimal configuration size with the smallest point being at least 40% smaller
    - At least 6 points larger in device count compared to the optimal configuration size with the largest point being at least 15% larger

# Testing Data Requirements

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- Additional Online 4 option
  - If accurate modeled data cannot be provided for the Online 4 system, the full physical testing requirements for Online 2 and Online 3 systems may be submitted in place of modeled data.
- EPA proposes that only physical data from optimal configuration points will be made public as appropriate in Version 1.0



# Storage PPDS

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- EPA will develop a Storage PPDS widget to provide easily accessible data that can be used to directly compare qualified systems
  - Widget can be used on ENERGY STAR website or embedded in stakeholder websites
- PPDS information will be pulled from CB certification submissions

# Storage PPDS



- List of important characteristics:
  - System configuration;
  - Controller details;
  - Software configuration;
  - Controller power supply information;
  - Storage media drawer power supply information;
  - Storage media used per optimization points
  - Input power and environmental characteristics during testing;
  - System power optimization capabilities;
  - Inlet air temperature and Power Consumption reporting capabilities.

# Storage Device Replacement Requirements

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- Goals of replacement requirements:
  - Reduce testing burden
  - Maintain consistency on the qualified product list
- Manufacturers must submit specification sheets from the Storage Device vendor for the original and replacement devices to validate the parameters on the following slides

# Storage Device Replacement Requirements



- Proposed HDD Requirements
  - i. No change in **any** of the following categories:
    - (a) Form factor
    - (b) Interface type, quantity, and transfer speed
    - (c) Cache Size
    - (d) Data capabilities (e.g. Self-encryption)
    - (e) Power Management related features and capabilities (e.g. Power Down modes)
    - (f) Rotational Speed
  - ii. Performance within +/- 5% in **all** of the following categories:
    - (a) Average Seek Time
    - (b) Sustained Transfer Rate
    - (c) Average Latency
    - (d) Reported average power consumption in like modes of operation
  - iii. Capacity equal or greater than the storage device being replaced.

# Storage Device Replacement Requirements

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- Proposed SSD Requirements

- i. No change in **any** of the following:
  - (a) Form factor
  - (b) Interface type, quantity, and transfer speed
  - (c) Data capabilities (e.g. Self-encryption)
  - (d) Power Management related features and capabilities (e.g. Power Down modes)
- ii Capacity equal or greater than the storage device being replaced.

# Storage Device Replacement Requirements

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- Performance Improvement Cap
  - Replacement of a storage device in a storage product that leads to a change of greater than 20% of the overall system performance as defined by Workload Weighting Requirements Table (with the exception of the Ready Idle metric) will require testing of a new optimized configuration for inclusion in the product family definition

# Performance Data Measurement and Output Requirements

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- Air inlet temperature requirement
- Permitted methods for Data Collection in Version 1.0
- Role of iPDUs in Version 1.0

# Air Inlet Temperature

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- Based on discussions with stakeholders, EPA is proposing to make the air inlet temperature requirements optional for Version 1.0, with the expectation of requiring the measurements in Version 2.0
- The ability to measure air inlet temperature to the level required in Section 3.8.1 will be reported in the PPDS



# Permitted Methods for Data Collection

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- EPA is requiring the collection of input power using any embedded or add-in solution for Version 1.0
- EPA encourages the collection of air inlet temperature using similar techniques
- EPA intends to require that both of these reporting abilities be conducted by embedded components in Version 2.0

# iPDUs



- Performance data measurement and output measurements can be made using iPDUs as long as:
  - iPDUs meet all requirements for accuracy, sampling and data reporting
  - iPDUs are made available for sale and delivery with qualified ENERGY STAR Storage Products

# Testing / Test Method



- The Storage Draft Test Method primarily references the SNIA Emerald™ Power Efficiency Measurement Specification V1.0 with following proposed deviations:
  - Online 2 Storage products must include RAID controller
  - 24 hour Ready Idle Test
  - COMs must be disabled during active testing
  - Directions for testing NAS products w/ Block I/O

# Testing / Test Method

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- Online 2 Storage Products must include RAID capable controller
  - EPA is requiring that all ENERGY STAR Storage Products shall include a RAID capable controller
- The Ready Idle test in the SNIA Emerald specification shall be replaced with a 24 hour Ready Idle Test following the Active Test
  - To ensure all systems are subject to the same Ready Idle testing methodology

# Testing / Test Method



- Recognized COMs must be disabled during all active / idle testing
  - To ensure all systems are compared at the same base state, as COMs are optional and not a defining feature of a product family
- NAS testing instructions
  - All usable Storage Devices not needed to enable minimal NAS capability shall be tested as Block I/O
    - Subject to systems maximum block I/O size limitations
  - NAS functionality shall be enabled during all testing

# Remaining topics, meeting summary and closing

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- Power Modeling Presale Tool
- Development of updated SNIA tool
- Development of NAS file based energy efficiency performance tool
- Remaining timeline for Version 1.0

# Power Modeling Presale Tool



- EPA proposes to retain the requirement for stakeholders to make a power modeling presale tool available to prospective customers of Online 4 systems that use modeled data for qualification purposes
  - EPA welcomes feedback on language differentiating between the general public and potential customers
- The warranty requirement from Draft 2 has been removed

# Development of updated SNIA tool



- EPA is aware of the current effort to modify the SNIA Emerald specification to better address systems with caching ability
- EPA hopes that development will be completed in the near future in which case the new test method will be considered for use in Version 1.0 if appropriate
  - Adoption of this revision would require minor changes to the current testing and information reporting requirements in Draft 3



# Development of NAS File Based Energy Efficiency Performance Tool

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- EPA looks to include additional testing for active NAS energy efficiency performance in a future revision
- EPA seeks input on planned development efforts for this type of test method

# Remaining Version 1.0 Timeline



- Draft 4 release in August
- Final Draft in late September / early October

Table 8: Specification Effective Date

Effective Date
January 2013

**Note:** EPA is proceeding with a goal to complete development of the Version 1.0 Data Center Storage program by **October 2012**. As a reminder, the Data Center Storage program would have a slightly delayed effective date to enable CB and lab certification for testing storage products. Therefore, EPA will chose an effective date in January 2013, approximately 3 months following finalization.



# References and resources

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- ENERGY STAR Data Center Storage specification revision:
  - [www.energystar.gov/NewSpecs](http://www.energystar.gov/NewSpecs)
  - Select “Data Center Storage”

## Reminder

Written comments on Draft 3 due to EPA no later than July 27, 2012. [storage@energystar.gov](mailto:storage@energystar.gov)

# Thank You!

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