Introduction to GSI



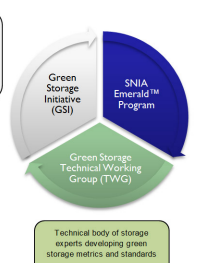
The Storage Networking Industry Association's (SNIA) Green Storage Initiative (GSI) is dedicated to advancing energy efficiency for networked storage systems through best practices and energy measurement metrics. The SNIA's Green Storage activities are coordinated and delivered through the SNIA Green Storage Technical Working Group (TWG) and the Green Storage Initiative.

The GSI is responsible for:

- Market development and adoption of the SNIA Emerald™ Program
- IT industry requirements for the Green Storage TWG technical specifications
- relationships with national bodies energy programs, standards bodies, and energy testing services.

SNIA Green Storage Overview

SNIA Initiative where members collaborate on research, education and events to promote energy efficient storage through the SNIA Emerald M. Program



To encourage storage
vendors to build more energy
efficient products and to
promote adoption of the
SNIA Emerald™
Specification for the benefit
of customers

The SNIA Emerald™ Program and the SNIA Emerald™
Power Efficiency Specification





The SNIA Emerald™ Program provides a standardized way of reporting vendor-performed test results that characterize the several aspects of storage system energy usage and efficiency. The Test Data Reports (TDR) include measured test results that are based on performance and capacity metrics over a range of typical workloads. The reports also reflect storage system's data protection and power-saving related product features. The TDRs are available in a public repository to aide IT decisions for power usage and efficiency for data storage solutions. The measurement procedure and test metrics are documented in the SNIA Emerald™ Power Efficiency Specification.

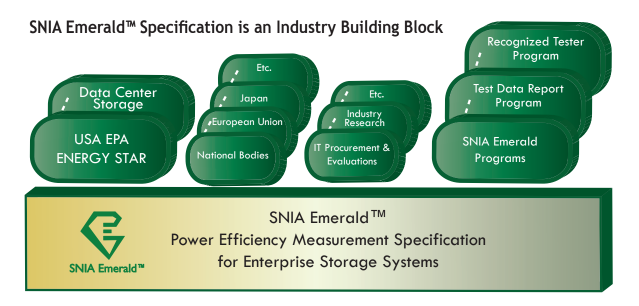
Relationship with the USA Environmental Protection Agency (EPA) ENERGY STAR Program



SNIA has proactively established an industry working relationship with the EPA with their initial focus on data center products. SNIA's ongoing collaboration with the EPA has helped to shape the Energy Star Data Center Storage (DCS) Specification. The EPA DCS specification references the SNIA Emerald Specification as the test and measurement methodology.

In this way, the SNIA Emerald™ Specification is a foundational building block upon which industry programs and activities are defined and prescribed as seen in the figure below.

"The EPA ENERGY STAR program is very supportive of the SNIA work on the storage system taxonomy and the test measurement methods contained within the SNIA Emerald Power Efficiency Measurement Specification," said Robert J. Meyers, Data Center Products Lead, EPA ENERGY STAR. "They form an excellent starting point in the industry effort to understand and improve storage system energy efficiency. Additionally, the data generated using the Emerald test method will help drive a wider industry discussion on energy efficiency, testing methods, and efficiency metrics."







The SNIA Emerald[™] Program is the focal point for the industry for the Test Report Program, the Recognized Tester Program, and technical training for the SNIA Emerald[™] test methodology. The program's website contains resources and information including guides on how to participate in it, www.sniaemerald.com

Storage vendors can download the SNIA Emerald™ Power Efficiency Measurement Specification and accompanying User Guide from the SNIA Emerald™ website. Vendors and test labs can then test products and submit the results in accordance with the SNIA Emerald™ Program rules, which are available on the Test Data Report Template. Although not mandatory, membership in the SNIA and the GSI includes discounted fees for participation.

DATE	COMPANY	SYSTEM NAME	CATEGORY	CLASS	SPEC VERSION	REPORT
10-Oct-2011	IBM	D53400	Online	3	1.0	PDF
11-Oct-2011	Hewlett Packard	EVA P6500	Online	3	1.0	PDF
19-Dec-2011	Hewlett-Packard Company	MSL2024 (BL542A)	Removable Media Library	2	1.0	PDF
19-Dec-2011	Hewlett-Packard Company	MSL4048 (BL532A)	Removable Media Library	2	1.0	PDF
20-Dec-2011	Hewlett-Packard	MSL4048 (BL543A)	Removable Media Library	2	1.0	PDF
06-May-2013	IBM	IBM System Storage ® DS8870	Online	6	1.0	PDF
13-Sep-2013	IBM	IBM Flash System 820	Online	2	1.0	PDF

The SNIA Emerald™ Program Process



The SNIA Emerald™ Power Efficiency Measurement Specification consists of the following elements:

- Taxonomy: An industry-wide way of segmenting storage systems for products that span the range from consumer solutions to enterprise configurations used to categorize the test results.
- Test Methodology: A detailed and consistent means of testing various types of storage systems with load generators and power measurement instruments.
- Test Metrics Idle Measurement Test: The idle test applies to storage systems and components which are configured, powered up, connected to one or more hosts, and capable of satisfying externally- and application level-initiated IO requests within normal response time constraints.
- Test Metrics Active Measurement Test: Testing of storage products and components is said to be in an active state when they are processing externally-initiated, application level requests for data transfer between a host(s) and the storage product(s).

The SNIA Emerald™ Recognized Tester Program (RTP)



The Recognized Tester Program (RTP) recognizes commercially-oriented testing services that are competent in performing repeatable SNIA Emerald™ testing methods, procedures, and results. The program is based on a SNIA assessment of an applicant's test facility, test equipment, personnel, and methods. Applicant's meeting the assessment criteria will be acknowledged with a listing on the SNIA Emerald™ website as a Recognized Tester.



The RTP program enables a global ecosystem of storage industry testing service providers, safety/environmental testing labs, EnergyStar certifying bodies, and manufacturers/testing labs seeking to provide consistency and conformance with the SNIA Emerald $^{\text{M}}$ Program testing methods and the resulting test data.

The SNIA RTP makes it easier and quicker for manufacturers to find authorized testing services. The program complements the EPA EnergyStar directory of recognized test labs and certifying bodies. The RTP increases the quality of the ecosystem's services so that manufacturers' time to market, including EnergyStar testing, is not delayed, improving their ability to respond to RFPs with their latest product sets.

Where to Go to Get More Information



Visit www.sniaemerald.com or email emerald@snia.org for more information.

Join the SNIA GSI at www.sniaemerald.com

Activity/Benefit	SNIA GSI Member (Must be SNIA Member)	SNIA Green TWG Member	SNIA Emerald Newsletter (No membership required)
Industry collaboration with national bodies and industry associations for ICT energy efficiency programs, e.g. EPA, EU, APJ, SPEC, TGG, 80Plus	√	√	-
Member/company recognition, industry leadership for energy efficiency, SNIA GSI programs, market development and deliverables	√	-	-
Shape, contribute, and early access to SNIA energy measurement specifications referenced by national bodies, e.g. EPA	1 <u>-</u>	V	12
Access to technical expertise for energy test and measurement specification methods and development	-	V	
Discounts on training, test report fees, and recognized tester program	\$\$\$	\$	-
Access and publish SNIA Emerald test data results, www.sniaemerald.com	√	\checkmark	√
Newsletter and notices for SNIA green storage activities, SNIA Emerald Program	√√		√