Energy Efficiency Considerations for HPC Procurement Documents

(revision 1.0)
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1 Introduction

This document captures ‘best practices’ for including energy efficiency and especially capabilities to measure and manage both power and energy consumption as an important consideration when writing procurement documents for supercomputer acquisitions. It draws upon recent procurement documents created and used by two major supercomputing sites, but also draws upon content experts in energy efficient HPC to modify and supplement the material from these documents. The team that wrote this draft has been comprised exclusively of members in the user community, mostly from US DOE Labs. The plan is to include vendor review and feedback prior to general publication of these best practices.

The energy efficiency of HPC systems has been improving, but the road ahead still requires improvement. This document sets this year’s vision (2013) for systems to be delivered and accepted in two years (2015). It identifies priorities and sets an immediate bar. It is expected that the priorities will change and the bar will rise over time. It is also expected that this document will be refreshed on a yearly basis.

Some of the content below is informational and would be used to set the context for the acquisition, but not be used as a requirement. The rest of the content below reflects requirements and would be used to specify system features and capabilities. These requirements are categorized as mandatory, important, or enhancing.

That said, it is intended that this document encourage dialogue in the entire community about priorities and specific requirements for HPC system energy efficient features and capabilities. Each HPC center has its own unique mission, and priorities may differ greatly between users. The requirements are intended to draw lines in the sand that can be easily redrawn, not to build isolating fences.

Another caveat, this document is intended to be vendor and technology neutral. It is intended to be high level. It should encourage innovation and not pick a particular vendor or solution.

The content is organized into five categories, all focused on energy efficiency. Measurement, benchmarks and management focus almost exclusively on system hardware and system software, but also span applications. The other two categories are general objectives and cooling. These two areas span infrastructure and the supercomputer system (mostly system hardware, but some aspects of system software as well).

Conventions:
Information: info
Requirements:
1 enhancing
2 important
3 mandatory
2 Measurements

(Info) Power and energy measurement capabilities are necessary to meet the needs of future supercomputing power and energy constraints. These mechanisms may differ in implementation and purpose, and include capabilities for measuring the energy consumption of entire systems, platforms (subsystems), cabinets, nodes and components.

(Info) This section is primarily focused on measuring the system power and energy, which includes system hardware and software.

(mandatory) The vendor shall provide the mechanism, interface, hardware, firmware, software, and any other elements that are necessary to capture the individual power and energy measurements.

(mandatory) This capability should have no (or minimal and defined) impact on the computation, security, and energy consumption of the equipment. The vendor must describe the impact, preferably in quantitative terms.

(mandatory) Scalable tools to extract accumulate and display power, energy and temperature information (accumulated energy and peak, instantaneous as well as average power between any two points in time) should be delivered.

(mandatory) The power and energy data must be exportable with at least a comma separated value or a user-accessible API.

(mandatory) For power, energy (and discrete current and voltage measurements if available) a detailed description of the measurement capabilities must be provided, including a specified value for measurement precision, accuracy and how data samples are time-stamped. Reference ANSI C12.1

(Info) Why hierarchy?

The document is formatted in somewhat of a hierarchical fashion. The purpose of this is to address the various current and anticipated future use cases related to this topic. Component level measurement, for example, is required for fine-grained application power and energy analysis; likewise, component level control could be used to shift power from one component to another based on specific application requirements. Measurement at node level granularity is necessary for understanding the power and energy characteristics of a multi-node application, for example. While cabinet level measurement might have fewer current use cases, cabinet level power capping, as well as node level, are emerging as important requirements in recent procurements. Platform level measurement and control has many facility inspired use cases and is a critical piece of overall platform management.
A number of terms are used in this document to describe measurement capabilities. It is important to understand the context in which the terms are used. Figure 1 illustrates these terms. The x-axis of Figure 1 is Time (in generic units). Note, Figure 1 represents a range of possible capabilities that are useful for this discussion, it does not imply that these specific capabilities are a requirement.

- The top horizontal line represents points in time when discrete **internal** current and voltage measurements are **sampled** at the device level. These **samples** are not exposed externally. At each time interval a voltage and current **sample** is internally measured ($v_6$, $i_6$ pair for example).

- The second line down represents the points in time when an **internal** power and/or energy **calculation** is performed. Again, this is not exposed externally.

- The third line down represents the points in time a **reported value** is available to be read, **externally**. Each reported **value** could represent an average power, an instantaneous power, or an accumulated energy **value**, depending on the device capabilities. For example, point $P_{12}$ could simply be the power **value** calculated at $S_{8.5}$ or $S_{11.5}$. $P_{12}$ could also be the average power of points $S_{8.5}$ and $S_{11.5}$, or all of the calculated power **samples** prior to $P_{12}$. $P_{12}$ could likewise be an accumulated energy **value** representing any range of power **samples**...
up to that point in time. The important distinction is the difference between the device’s internal sampling capability (frequency of and what the samples represent) and the external reported value capability of the device (again, frequency of and what the values represent).

- Finally, the forth line down represents when the user actually obtains the reported value readout. It is critical that the timestamp of the reported value represents the time, as accurately as possible, of the measurement. Notice that the actual readout takes place at various time intervals following the availability of the reported value. This emphasizes the importance of time stamping at the time of measurement, not at the time of reading the value.

For example, a measurement device may be capable of producing 100 discrete power samples per second (internally). The power calculation (sample) and availability of the reported value of this same device may be equivalent to the lowest level sampling frequency, but no greater. Both, are typically less than the internal sampling frequency. For example, the same device may have the ability of producing a reported a value at 10 times per second. This reported value could be a power value averaged over 10 seconds, an accumulated energy value over the past 10 seconds, or simply a discrete power value for that moment in time.

Generally speaking, the requirements for the frequency of the reported value depend on what the reported value represents. If the reported value is a discrete power value then a higher frequency of reported value is typically desired. If the reported value represents an average power or accumulated energy value, reported frequency is less important than the internal sampling frequency that is used to derive the reported average power or energy value.

2.1 System, Platform and Cabinet Level Measurements

(Info)  The system level may vary by site and architecture, but could be so broad as to include all of the parts of the system that explicitly participate in performing any workload(s). This might include supporting internal and external power and cooling equipment as well as internal and external communication and storage sub-systems.

(Info)  The platform is distinguished from the system so as to differentiate compute from other system-level equipment (such as external storage) that may be managed distinctly, but together comprise a system.

(Info)  The cabinet (or rack) is the first order discretization of the platform level measurement. The cabinet may be part of the compute, storage or networking platform.

(mandatory)  Must be able to measure system, platform, and cabinet power and energy.
Table 2 lists the mandatory, important and enhancing requirements for the internal device sampling frequency. The internal samples may be individual current and voltage samples or combined into a discrete power sample (see Figure 1).

Table 2 lists the mandatory, important and enhancing requirements for the external reported value frequency. This is the data that is exposed externally for consumption (or readout, see Figure 1). The external reported values can represent a discrete or average power value, or an energy value. The details of the time period represented by the average power and energy values, how power and energy are calculated and time-stamped must be specified. Note that reported rate might differ from readout rate. Readout is when a user chooses to consume the reported value and is limited by the reported rate.

### System/Platform/Cabinet Internal Sampling Frequency

<table>
<thead>
<tr>
<th></th>
<th>Internal Sampling Frequency</th>
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<tbody>
<tr>
<td>Mandatory</td>
<td>≥ 10 per second</td>
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<tr>
<td>Important</td>
<td>≥ 100 per second</td>
</tr>
<tr>
<td>Enhancing</td>
<td>≥ 1000 per second</td>
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</table>

### System/Platform/Cabinet External Power/Energy Reported Value Frequency

<table>
<thead>
<tr>
<th></th>
<th>External Reported Value Frequency</th>
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<tbody>
<tr>
<td>Mandatory</td>
<td>Discrete Power (W) ≥ 1 per second</td>
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<tr>
<td></td>
<td>Average Power (W) ≥ 1 per second</td>
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<tr>
<td></td>
<td>Energy (J) ≥ 1 per second</td>
</tr>
<tr>
<td>Important</td>
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</tr>
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### Important Discrete Power (W)

<table>
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<th>Energy (J)</th>
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<tbody>
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</tbody>
</table>

#### System/Platform/Cabinet External Power/Energy Reported Value Frequency

Table 2

(mandatory) The power and energy data must be real electrical measurements. In addition, measurements based on heuristic models is desirable.

(important) The vendor shall assist in the effort to collect these data in whatever other subsystems are provided (e.g., another vendor’s back-end storage system).

(important) Those elements of the system, platform and cabinet that perform infrastructure-type functions (e.g., cooling and power distribution), must be measured separately with the ability to isolate their contribution to the power and energy measurements.

### 2.2 Node Level Measurements

(Info) A node level measurement shall consist of the combined measurement of all components that make up a node for the architecture. For example, components may include the CPU, memory and the network interface. If the node contains other components such as spinning or solid state disks they shall also be included in this combined measurement. The utility of the node level measurement is to facilitate measurement of the power and energy characteristics of a single application. The node may be part of the network or storage equipment, such as network switches, disk shelves and disk controllers.

(important) The ability to measure the power and energy of any and all nodes must be provided.

(mandatory) The power and energy data must be real electrical measurements. In addition, measurements based on heuristic models is desirable.
Table 3 lists the mandatory, important and enhancing requirements for the internal device sampling frequency. The internal samples may be individual current and voltage samples or combined into a discrete power sample (see Figure 1).

Table 4 lists the mandatory, important and enhancing requirements for the external reported value frequency. This is the data that is exposed externally for consumption (or readout, see Figure 1). The external reported values can represent a discrete or average power value, or an energy value. The details of the time period represented by the average power and energy values, how power and energy are calculated and time-stamped must be specified. Note that reported rate might differ from readout rate. Readout is when a user chooses to consume the reported value and is limited by the reported rate.

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<tr>
<td>Enhancing</td>
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<tr>
<td>≥ 10000 per second</td>
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</table>

Node Internal Sampling Frequency

Table 3

<table>
<thead>
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<th>External Reported Value Frequency</th>
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<tbody>
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<tr>
<td>Enhancing</td>
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<tr>
<td>Discrete Power (W) ≥ 1000 per second</td>
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<tr>
<td>Average Power (W) ≥ 1000 per second</td>
</tr>
<tr>
<td>Energy (J) ≥ 10 per second</td>
</tr>
</tbody>
</table>

Node External Power/Energy Reported Value Frequency
2.3 Component Level Measurement

Components are the physically discrete units that comprise the node. This level of measurement is important to analyze application energy/performance trade-offs. This level is analogous to performance counters and carries many of the same motivations. Components can be any devices that are part of a node for a particular architecture.

The ability to measure the power and energy of each individual component should be provided.

Table 5 lists the mandatory, important and enhancing requirements for the internal device sampling frequency. The internal samples may be individual current and voltage samples or combined into a discrete power sample (see Figure 1).

Table 6 lists the mandatory, important and enhancing requirements for the external reported value frequency. This is the data that is exposed externally for consumption (or readout, see Figure 1). The external reported values can represent a discrete or average power value, or an energy value. The details of the time period represented by the average power and energy values, how power and energy are calculated and time-stamped must be specified. Note that reported rate might differ from readout rate. Readout is when a user chooses to consume the reported value and is limited by the reported rate.

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<td>Mandatory</td>
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<td>Important</td>
<td>≥ 10000 per second</td>
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<tr>
<td>Enhancing</td>
<td>≥ 1000000 per second</td>
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</table>

Component Internal Sampling Frequency

Table 5

<table>
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<th>External Reported Value Frequency</th>
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<tbody>
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</tr>
<tr>
<td></td>
<td>≥ 100 per second</td>
</tr>
</tbody>
</table>
Average Power (W) | ≥ 10 per second
---|---
Energy (J) | ≥ 1 per second

**Important**

<table>
<thead>
<tr>
<th>Discrete Power (W)</th>
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**Enhancing**

<table>
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<th>Discrete Power (W)</th>
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<td>Energy (J)</td>
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</tr>
</tbody>
</table>

Component External Power/Energy Reported Value Frequency

Table 6

**Mandatory**

The power and energy data must be real electrical measurements. In addition, measurements based on heuristic models is desirable.
Management and Control

As with the measurement capabilities described above, power and energy management and control capabilities (hardware and software tools and application programming interfaces (APIs)) are necessary to meet the needs of future supercomputing energy and power constraints. It is extremely important that [Customer] utilize early capabilities in this area and start defining and developing advanced capabilities and integrating them into a user friendly, production environment.

The vendor shall provide mechanisms to manage and control the power and energy consumption of the system. These mechanisms may differ in implementation and purpose. Below are envisioned usage models for these management capabilities. They are categorized loosely by where the management occurs. It is envisioned that this capability will evolve over time from initial monitoring and reporting capabilities, to management (including activities like 6-sigma continuous improvement), and even to autonomic controls.

These usage models are not requirements for the vendor, but rather suggestive examples that serve to help clarify the requirements for measurement capabilities described in section 4 above. Furthermore, it is recognized that many of these solutions would be provided by a third party, not by the system vendor.

2.4 Data Center/Infrastructure

Respond to utility requests or rate structures. For example, cut back usage during high load times, limit power during expensive utility rate times of the day.

“Power capping” the system allows for provisioning the infrastructure for closer to average usage, leading to substantial infrastructure savings compared to those centers which are designed for theoretical peak usage.

Respond to demand requests; including increases in load to accommodate waste heat recovery, renewable energy, etc.

Manage rate of power changes; e.g., avoid spikes. Another example, the large variations of harmonic current produced by computer loads may need to be balanced in the data center as well as the site’s broader infrastructure and even the grid.

2.5 System Hardware and Software

Reduce power utilization during "design days" so as to enable use of free cooling without backup chillers. Alarm and/or automatic shut-down that
responds to environmental temperature excursions that are outside of the facility design envelope by reducing system loads.

Identify higher than normal power draw components needing maintenance and/or replacement. Or, also to identify higher than normal power draw usage from SW- perhaps that is “stuck” in an infinite loop-back mode.

Proliferate power scaling and management beyond computation, to memory, communication, I/O and Storage. For example, under and overclocking, OS/hardware control of the total amount of energy consumed

Besides the traditional compiling for performance, the compiler vendor may want to provide the user with mechanisms to compile for energy efficiency. The possible mechanisms may include the following.

- Compiler flags for specifying performance-energy trade-offs or regarding energy efficiency as an optimization goal or a constraint.
- Programming directives for conveying user-level information to the compiler for a better optimization in the context of energy efficiency.
- Program constructs to promote energy as the first-class object so that it can be manipulated directly in source code.
- Compiler-based tools for reporting analyzed results regarding the energy efficiency of applications.

2.6 Applications, Algorithms, Libraries

(Info) Provides programming environment support that leads to enhanced energy efficiency

Reduce wait-states. Examples are the following:

- Schedule background I/O activity more efficiently with I/O interface extensions to mark computation and communication dominant phases.
- Use an energy-aware MPI library which is able to use information of wait-states in order to reduce energy consumption.

Reduce the power draw in wait-states. An example is the following:

- Attain energy reduction for task-parallel execution of dense and sparse linear algebra operations on multi-core and many-core processors, when idle periods are leveraged by promoting CPU cores to a power-saving C-state.

Scale resources appropriately. Examples are the following:

- Apply the phase detection procedure to parallel electronic structure calculations, performed by a widely used package GAMESS.
Distinguishing computation and communication processes have led to several insights as to the role of process-core mapping in the application of dynamic frequency scaling during communications.

- Analyze the energy-saving potential by reducing the voltage and frequency of processes not lying on a critical path, i.e. those with wait-states before global synchronization points.
- Enabling network bandwidth tuning for performance and energy efficiency.

Select appropriate energy-performance trade-off. An example is the following:

- Optimize the power profile of a dense linear algebra algorithm (PLASMA) by focusing on the specific energy requirements of the various factorization algorithms and their stages.

Programming and performance analysis tools. An example is the following:

- Counters, accumulators, in-band support

Open up control of these policies so that we can turn them on and off. Zero setting if it is detrimental to our applications at scale.

### 2.7 Schedulers, Middleware, Management

(Info) **Putting hardware into the lowest reasonable power state or switching off idle resources (nodes, storage, etc.)** when job scheduling cannot allow for full utilization.

Different power states. Careful about how we switch it off. Can’t affect reliability. Sleep states is probably the best direction. Response time is much better.

Energy-aware scheduling: Develop mechanism to automatically select processor frequency for which energy to solution is minimized for a specific application.

Demand response – as in the ability to react to electrical grid based incentives – requires enhanced scheduling tools.

Evolving hardware features will likely require enhanced system software and scheduling tools with control at all levels of the hierarchy; from the system down to the components. An example might be a scenario where you have a high priority job, there are available nodes to run the job, but if run at the desired P-state, the system would exceed some notion of a power cap. In this situation, can one dynamically alter the p-state of lower priority jobs to allow them to continue, perhaps at a slower rate, while also accommodating the new, high priority job.
3 Benchmarks

(Info) Since power and energy costs, both operational and capital, are increasingly significant, it is very important to understand the power and energy efficiency requirements of the system. This is best understood when running workloads; either applications or benchmarks. Each site will have to select the workloads to run as part of the procurement and acceptance process. These workloads may differentially exercise or stress various sub-systems; compute (CPU, GPGPU, etc.), I/O, Networks (Internal, facility and WAN). They may focus on applications that are based on integer as well as floating point computations.

(mandatory) [Customer] shall specify the set of benchmarks they want. Vendors shall provide the power and energy efficiency requirements, and run times of a set of benchmarks.

(mandatory) The types of problem in the benchmarks shall cover compute problems, memory problems, networking problems, idle and sleep system state.

(Info) Suggested examples: HPL (compute problem), Integer-dominant codes (compute problem), Graph500 (memory/networking problem), GUPS, GUPPIE, mySQL and non-mySQL database applications, and systemBurn developed at ORNL.

(mandatory) Customers shall specify the run rules and the measurement quality. Each benchmark must be measurable using the Green500 run rules and attain a Level 2 measurement quality.

(important) Customers shall specify the run rules and the measurement quality. Each benchmark must be measurable using the Green500 run rules and attain a Level 3 measurement quality.

(important) Vendors shall work with Customers to provide the power and energy efficiency requirements of a set of site-supplied workloads. These workloads will reflect the typical case, not the extremes so that vendors can design around the typical case.

(important) Customers may also require application power profiles with power and energy requirements.
4 General Objectives

(Info) The vendor shall provide [equipment, services and/or resources] that – among other objectives – establish a highly energy efficient solution at justifiable cost. The proposed solutions should demonstrate net benefits under normal production conditions.

4.1 Energy-related Total Cost of Ownership (TCO)

(enhancing) It is an objective of [Customer] to encourage innovative programs whereby the vendor and/or [Customer] are incentivized to reduce the costs for energy and/or power related capital expenditures as well as the operational costs for energy. This may be for the system, data center and/or broader site. By doing this, the vendor would be reducing the energy-related TCO for [Customer]. The vendor is encouraged to describe their support for these innovative programs in qualitative as well as quantitative terms.

(Info) An example of an innovative program for bringing the energy/power element of TCO to the front was used by LRZ. Their procurement was based on TCO whereby the budget covered not just investment and maintenance, but operational costs as well. The intent was to provide a clear incentive for the vendor to deliver a solution that would yield low operational costs and, thereby, lower TCO.

4.2 Power Usage Effectiveness (PUE)

(Info) It is an objective of [Customer] to run a highly energy efficient data center. One measure for data center efficiency is PUE. It is recognized that the metric PUE has limitations. For example, solutions with cooling subsystems that are built into the computing systems will result in a more favorable PUE than those that rely on external cooling, but are not necessarily more energy efficient. In spite of these limitations, PUE is a widely adopted metric that has helped to drive energy efficiency.

(enhancing) The US Department of Energy Office of the Chief Information Officer has set a requirement to achieve an average PUE of 1.4 by 2015. As a result, the vendor is encouraged to qualitatively describe their support for helping [Customer] to meet this requirement.

4.3 Total Usage Effectiveness (TUE)

(Info) TUE is another metric that has been developed to overcome the limitations of the PUE metric. Specifically, it resolves the issue of PUE differences due to infrastructure loads moving from inside to outside the box. TUE is
the total energy into the data center divided by the total energy to the computational components inside the IT equipment.

(enhancing) The vendor is encouraged to qualitatively describe their support for measuring TUE.

4.4 Energy Re-Use Effectiveness (ERE)

(Info) Some sites have the ability to utilize the heat generated by the data center for productive uses, such as heating office space. Energy re-use is not strictly adding to the energy efficiency of either the computing system or the data center, but it can reduce the energy requirements for the surrounding environment. For those sites, it would be an objective of [Customer] to achieve an ERE < 1.0.

(enhancing) The vendor is encouraged to qualitatively describe their support for helping [Customer] to achieve an ERE < 1.0.

4.5 Power Distribution

(important) The vendor is encouraged to qualitatively describe energy efficient and innovative solutions that help to reduce conversion losses in the data center.
5 Cooling

5.1 Liquid Cooling

(Info) For systems designed to be liquid-cooled, there is an opportunity for large energy savings compared to air-cooled designs. Since liquids have more heat capacity than air, smaller volumes can achieve the same level of cooling and can be transported with minimal energy use. In addition, if heat can be removed through a fluid phase change, heat removal capacity is further increased. By bringing the liquid closer to the heat source, effective cooling can be provided with higher temperature fluids. The higher temperature liquid cooling can be produced without the need for compressor based cooling.

(Info) [Customer] will specify the type of liquid cooling systems contained within the data center. The range of liquid supply temperatures available in the center corresponding to ASHRAE recommended classes (W1-W4) will be provided to the vendor.

(Info) A traditional data center is cooled using compressor-based cooling (i.e., chillers or CRAC units) and additional heat rejection equipment such as cooling towers or dry coolers. These liquid-cooled systems operate within ASHRAE recommended ranges W1 and W2. Systems designed to operate in these ranges will have limited energy efficiency capability.

(important) For improved energy efficiency and reduced capital expense, many data centers can be operated without compressor based cooling, by using cooling towers or dry coolers combined with water-side economizers. These data centers can operate within the ASHRAE W3 range and accordingly, systems should be requested to operate in this range.

(enhancing) In most locations liquid cooling of up to 45° C can be provided using dry coolers. The ASHRAE W4 classification was defined to accommodate this low energy form of cooling. For this type of infrastructure, ASHRAE W4 class should be requested.

(Info) Parameters like pressure, flow rate and water quality may also be specified by each site in their procurement documents. ASHRAE provides guidance on these parameters, although they are not defined in this guideline.
5.2 Air Cooling

ASHRAE Thermal Guidelines (2011) define environmental classes that allow temperatures up to 40°C and 45°C. These new environmental temperature and humidity limits along with the recommended limits are shown in the psychometric chart below. Most IT equipment manufactured today fall within the A1 and A2 classes, while future equipment will most certainly fall within classes A3 or A4 to aid the industry in increasing energy savings.

![Psychometric Chart](image)

**Figure 2: IT Equipment Environmental Classes**

**mandatory** The system must be able to operate in a Class A1 environment.

**important** It is better to operate in a Class A2 environment (important)

**enhancing** All other things equal, it is best to operate in a Class A3 environment.