Many of these computers are meticulously maintained for peak performance, and the physical environment where they are stored must be kept clean, free of static electricity, and maintained within specific air quality standards. So while improvements in energy efficiency are important, air quality and reliability are also critical to data centers.

Background

The NSIDC provides data for studying the “cryosphere”—those areas of the planet where snow or ice exist. The two most extensive regions are Antarctica and the Arctic but high elevation regions are also important as they contain glaciers, and permanent ice and snow fields. The Center began operations at the University of Colorado in 1976. Some of the data held at NSIDC indicates dramatic changes in the cryosphere over the past decade and many of these changes have been attributed to global warming. NSIDC has operated a Distributed Active Archive Data Center (DAAC) for NASA’s Earth Observing System since 1992. The data managed by the DAAC computer systems are distributed to scientists around the world. In order to deliver these cryospheric data to national and international clients, the data center must be online around the clock. The NSIDC computers are housed in a secure facility within a mixed use office and research building located in Boulder, Colorado and operates continuously.

In 2008, the Uptime Institute said that annually, global data center carbon dioxide emissions are poised to equal that of the airline industry if current trends persist, and it estimated that data center carbon dioxide emissions will quadruple between 2010 and 2020 [2].

The irony of the NSIDC’s situation stems from the fact that the use of tools (the data center) necessary to study the problem (climate change) are actually contributing to the problem. When it became necessary to replace and upgrade the existing cooling infrastructure, all options were considered. And in particular, solutions that would reduce demand and dependency on the local utility provider were given high priority.

Computers use a significant amount of electrical energy. Most of this energy is converted into heat within a computer that must then be exhausted. Otherwise, damage to
the electronics could occur. The American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE) has established an air state that is suitable for data centers and computer rooms. The limits on this psychrometric “envelope” are shown in Table 1 and Fig. 1.

Humidity control in a data center is critical to stable operation. Too much moisture in the air allows for condensation, possibly leading to damage from short circuits to the delicate integrated circuits, power supplies, and other hardware. Too little humidity allows for static charge accumulation and potential damage from a single, large discharge could be significant. Exceeding a certain ambient air temperature can cause thermal damage to equipment. Low ambient temperatures can cause circuits and electricity flow to slow down, thus impeding the productivity of the computer.

To maintain an appropriate air state within the limits as described above, the type and control of the heating, ventilating, and air conditioning (HVAC) system for a data center is a vital consideration.

The NSIDC aims to meet the ASHRAE 2008 Thermal Guidelines for Data Centers Allowable Class 1 Computing Environment, as shown in Fig. 1. Internal review of manufacturer specifications revealed that all of the computer and information technology (IT) equipment in the data center would operate well under these conditions, and it would be unnecessary to control the system within the ASHRAE Recommended Environment standard, seen within the bounds of the Allowable Environment in Fig. 1.

**Traditional Data Center Cooling Infrastructure**

Traditionally, data centers have been cooled by standard (and often packaged or unitary) air conditioning systems.

<table>
<thead>
<tr>
<th>Property</th>
<th>Recommended</th>
<th>Allowable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry-Bulb</td>
<td>High</td>
<td>80° F</td>
</tr>
<tr>
<td>Temperature</td>
<td>Low</td>
<td>64° F</td>
</tr>
<tr>
<td>Moisture</td>
<td>High</td>
<td>60% RH 64° F DP</td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>42° F DP</td>
</tr>
</tbody>
</table>

Table 1. 2008 ASHRAE Psychrometric Envelope for data centers.

![Figure 1. 2008 ASHRAE Allowable and Recommended Environment operating conditions for data centers.](image-url)
that use a direct expansion (DX) heat removal process via a liquid refrigerant. This is the same type of cycle that runs the air conditioning in a car or runs a refrigerator. Although a robust and mature technology, the DX cycle has been under scrutiny for cooling data centers over the past decade as other technologies capable of producing the same amount of cooling with less energy requirement have entered the market and become economically viable. The DX cycle requires environmentally harmful, synthetic refrigerants (i.e., R-22) and substantial electrical energy to run a compressor. Of all the parts in a DX air conditioner, the compressor requires the most energy. Up until the past few years, typical data centers have been cooled by these packaged DX systems, commonly referred to as computer room air conditioners (CRAC). These systems have been used in the past due to their off-the-shelf packaging, compact size, and simple controls. However, as the need for energy use reduction and environmentally friendly technology becomes more and more prevalent, the DX systems for data centers are becoming antiquated. The NSIDC operated 2 CRAC units full time until June 2011.

Most data centers are connected to a regional utility grid, as this has traditionally been the most reliable way available to power critical computer systems. Power is delivered to an uninterruptible power supply (UPS), which conditions and delivers power to the computers in a data center. This unit also typically charges a large battery array for use during a power outage. This allows the data center to remain online for at least an hour after a power disruption.

**Reduced Energy Consumption System**

The Green Data Center Project was separated into two main components: server consolidation and virtualization, and installing a more efficient cooling system. The two separate data centers in the building were consolidated into one (see Figure 2) and reconfigured to a hot/cold aisle arrangement. The latter is the focus of this document, but it is important to realize that some energy reduction was achieved by simply reducing the IT load. The new cooling system design includes a unique cooling system that uses both airside economization and a new air conditioner that uses the efficient Maisotsenko Cycle.

**Airside Economization**

Airside economization is not a new technology, but does add some complexity to the control system. Simply put, an airside economizer is just a control mode that allows the air handling unit (AHU) to cool the space solely with outdoor air when the outdoor air is cooler than the air in the space. This is commonly referred to as “free cooling.” In this mode, no air conditioning (DX or other process) is required, and recirculation of room air is reduced to a minimum. As stated previously, humidity is an issue for computers and electronic systems. In the southeastern part of the United States, economizers may be limited due to the hot and humid climate. However, Colorado is much drier year round and cool enough for over 6
months of the year, so an airside economizer is a viable option for data centers to maintain an air state that is within the ASHRAE limits.

**Indirect Evaporative Cooling**

The centerpiece of the new system revolves around a series of multi-stage indirect evaporative cooling air conditioners that utilize the Maisotsenko Cycle. This cycle uses both direct and indirect evaporative cooling to produce a supply air state that is indirect evaporative cooling to produce a supply air state that is at the dewpoint, which is typically 30° to 40° Fahrenheit below the incoming air temperature in Colorado. A patented heat and mass exchanger (HMX) divides the incoming air stream into two streams: working air (WA) and product air (PA). The WA is directed into channels with wetted surfaces and cooled by direct evaporation. At the same time, adjacent channels carry PA without any water added from the wetted surfaces. The adjacency of these airstreams allows for indirect evaporative cooling of the PA stream. Heat is transferred to the WA stream by evaporation from an impermeable surface in contact with the PA stream. Cool PA is delivered directly to the computer room. Working air, warm and moisture saturated, is ultimately exhausted to the outside, or directed into the space when room humidity is below the humidity setpoint. The room humidity can drop below 25% relative humidity if the outside humidity is very low (which happens often in Colorado), and the AHU is in economizer mode, providing a significant amount of outdoor air to the room. In the winter months, this effect is even more pronounced and WA is directed into the space most of the time.

Note that this cooling process does not have a compressor or condenser in its cycle. Air from the AHU can now be cooled to a comparable cool temperature using an average of one tenth the energy that would be required by the CRAC system. Water is used in this cycle, and is only used once (single pass). Based on measurements, all eight of the multi-stage indirect evaporative cooling units consume an average of 3.79 liters per minute (1.0 gallon per minute) when in humidification mode, which is most of the winter. Unfortunately, similar measurements were not taken of CRAC water use, although it is expected that the CRACs use and waste more water.

The new cooling system consists of a rooftop air handling unit (AHU) powered by a 7.5-kilowatt (10-horsepower) fan motor via a variable frequency drive (VFD), eight multi-stage indirect evaporative cooling air conditioners, and hot aisle containment. Fig. 3 shows a schematic of this system. Note that the AHU is completely responsible for the airside economization by regulating the amount of outdoor air; when the outdoor air is cool enough, the AHU introduces a mixture of this cool air with some return air from the backside of the server racks. Using the VFD and controls, the cooling system operates at 50% or less flow rate 90% of the time. Because of the fan law, when airflow is reduced by 50%, horsepower is reduced by 87.5%. This mixed supply air is introduced into the room and allowed to flow out from beneath the multi-stage indirect evaporative cooling air conditioners to keep the cool areas around 22.2°C (72°F). The multi-stage indirect evaporative cooling air conditioners are only used when the AHU can no longer supply cool enough air to the data center. The multi-stage indirect evaporative cooling units are located in the room with the servers so that cool PA can be delivered directly to the front side of the servers (see 3 in Fig. 3).
Measurement and Data

By late 2009, it was determined that the aging CRAC units operating in the NSIDC had to be replaced soon, as they were approaching the end of their useful life. One of them was actually rusting on the inside due to leaking water (these CRACs were equipped with humidification features). The energy consumption of these CRAC units needed to be monitored to determine the power use of the traditional system and calculate the overall efficiency of the data center. Although this could have been approximated by using nameplate ratings and efficiencies, actual energy consumption often varies significantly and can only be determined with proper monitoring equipment. Power meters were initially installed on the two existing CRAC units and the uninterruptible power supply (UPS). Data from these meters was collected over the period of 1.5 years.

Data Center Efficiency Determination

The Power Utilization Effectiveness (PUE) for any data center can be calculated using (1) for any specific point in time (using power in kilowatts), or a time period (using energy in kilowatt-hours).

\[ PUE = \frac{\text{Total Power}}{\text{IT Power}} \]  

(1)

It is important to point out that PUE is an efficiency metric, and by definition is normalized for different IT loads. Therefore two PUEs are comparable regardless of the IT load.

It should be noted that the NSIDC, like most data centers, operates an UPS in order to condition power and to maintain a large battery array for use during a grid electricity outage. And like all power electronic equipment, there are some losses through the UPS. The UPS currently installed at the NSIDC is only 87.7% efficient, which leads to a loss of 12.3% to power conditioning and conversion from AC to DC current needed to charge the backup battery array. This loss is accounted for in (1) by the difference between UPS Power and IT Power.

\[ \text{Total Power} = \text{Cooling Power} + \text{UPs Power} + \text{Misc. Power} \]  

(2)

\[ \text{IT Power} = \frac{\text{UPS Power}}{\eta_{\text{UPS Efficiency}}} \]  

(3)

IT Power refers to the actual power demand from the IT equipment (e.g., servers, network switches, and monitors). The sum of all equipment power uses at any point in time equals IT Power. UPS Power refers to the grid or input power supply required at the UPS. IT and UPS Powers

Figure 3. Schematic of new cooling system for the NSIDC (winter operation).
Figure 4. Monthly average PUE comparison.

Figure 5. Monthly average cooling power comparison between CRAC system and new system.
are related directly by the UPS efficiency as in (3). And Total Power includes the “extra” power consumed by the conversion losses through the UPS as in (2).

**Inefficiency of CRAC System**

Because the data center operates 24 hours per day, there is a constant need for cooling; and without airside economization to take advantage of cold winter air, the CRAC units used to operate the compressors 24 hours per day, and at near constant load. Therefore, the PUE of the CRAC system at the NSIDC didn’t vary much with outdoor temperature from month to month. The new system allows the cooling power required to maintain the ASHRAE standard for the air state and to decrease more in correlation with the outdoor temperature.

When the new system (AHU and multi-stage indirect evaporative cooling air conditioners) was installed, more power meters had to be installed to account for all power uses of the cooling system (i.e., the AHU fan and the multi-stage indirect evaporative cooling air conditioners). For comparison purposes, monthly average PUEs to date were also calculated for the new system, and more significant seasonal variation is expected.

**Emploving hot aisle containment**

The legacy data center had a non optimized data equipment layout, see Fig. 2. The NSIDC data center was reconfigured to a hot aisle/cold air configuration by rearranging the server racks and installing curtains, see Fig. 2, right side. With the hot aisle containment, supply air can be delivered at a higher temperature, significantly reducing the cooling energy use. Plus, hot aisle containment allows supply air to be delivered at a lower flow rate since mixing is minimized.

**Renewable Energy**

NSIDC is installing a photovoltaic (PV) solar system that will be the first of its kind at the University of Colorado (CU). The panels are locally made (Loveland, CO) using unique, low cost, cadmium telluride (CdTe) thin-film solar panels. The array will use 720 panels producing just over 50 kW. This power level will more than offset the power consumed by the data center when the sun is shining. The solar array also acts as a backup generator as the solar power is automatically diverted during a power failure to a battery array, which runs critical components. The Green Data Center is a research project and NSIDC will be testing this technology to see how it works compared to existing solar installations at the University. The inverters that are being used were manufactured in Denver, CO.

**Results**

Fig. 4 shows the reduction in PUE compared to the CRAC system. The CRAC system had an annual average PUE of 2.01. The new system has an average PUE to date (June through October 2011) of 1.55. This average will decrease through about April of 2012 because outdoor temperatures in Colorado are generally cool during this time of the year. And since September 1st, 2011, the monthly PUE has been below 1.35 due to the airside economization of cool fall and winter air temperatures. Note that the PUE in May of 2011 was actually higher than it was in 2010 because the CRAC system was still operational because the new system was undergoing commissioning and testing. During this time, the complex control sequences for the new system were being tuned. This issue was a single occurrence and should not happen again.

Fig. 5 shows the cooling energy comparison for the same total time period. The new system used less than 2.5 kilowatts of power on average for the month of October 2011. Compared to October 2010 (during which the IT load was only 33% higher and outdoor conditions were very similar), the average cooling power usage was almost 95% less. The average cooling power during the upcoming winter months of November 2011 through February 2012 should be similar because the winters in Colorado are generally very cool. Note that there was actually a slight increase in cooling power during the winter months of 2010 while using the CRAC system. Although it is not immediately clear what caused this, it was most likely due to the CRAC active humidification process that was necessary to maintain the lower humidity limit prescribed by applicable ASHRAE standards. The CRACs used a series of heat lamps (inside each unit) to evaporate water into the airstream. Obviously this is inherently inefficient because the air must be cooled further to account for the heat added by the heat lamps. The new system actually produces very humid air as a byproduct (working air), and humidifying the space when necessary requires no additional energy.

The significant energy savings was accomplished while maintaining the 2008 ASHRAE standards for data center air quality, meaning warranties on servers and IT equipment are still valid. Additionally, maintenance costs have been reduced to only air filter changes, which is a simple task. The multi-stage indirect evaporative cooling air conditioners are very simple, without any substantial moving hardware other than a small variable-speed electrically commutated motor (ECM) powering the fan.

**Outreach**

To ensure that operating conditions remain within the ASHRAE prescribed envelope, nearly 2 dozen sensors have been installed in the data center to measure temperatures, humidity and power use. To share this information with the public, two datalogging networks were installed in the room to collect, process, and display the data on the NSIDC’s public website (http://nsidc.org/about/green-data-center/). The data can be used to monitor the current performance and the past day’s trends in energy uses and temperatures.

The NSIDC hopes that this Green Data Center Project can serve as a successful case study for other data centers to look to and learn from.
Conclusion

The problems facing our planet require different approaches to traditional methods of operation, especially in the rapidly evolving and growing technology industry that consumes extraordinary amounts of resources and indirectly contributes to global climate change. The solutions to these problems do not necessarily require extraordinary complexity nor need be expensive. This Green Data Center Project was completed for a modest sum relative to the substantial energy savings achieved.

Acknowledgment

NREL would like to thank the NSIDC for implementing and monitoring this project, and the RMH Group for their innovative design and expert advice throughout the development of this project. Working together, the team was able to develop the low-energy design that has transformed the NSIDC into one of the most efficient data centers in the United States.

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