Saving Water and Operating Costs at NREL's HPC Data Center

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4A-District Energy & Water Strategies for Sustainable Operation

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NATIONAL RENEWABLE ENERGY LABORATORY

- Traditional and hybrid choices for heat rejection
- Description and operation of the thermosyphon cooler (TSC)
- Description of the National Renewable Energy Laboratory's (NREL's) Energy Systems Integration Facility (ESIF) High Performance Computing (HPC) Data Center and installation of the TSC
- Initial system modeling
- Initial results/conclusions.

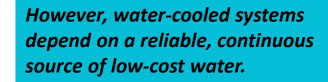
Air- and Water-Cooled System Options

Air-Cooled System

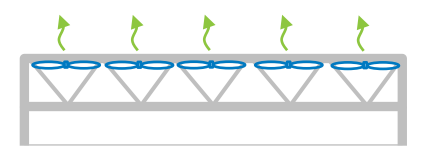
- Design day is based on DRY BULB temperature
- Consumes no water (no evaporative cooling)
- Large footprint/requires very large airflow rates.

Water-Cooled System

- Design day is based on the lower WET BULB temperature
- Evaporative cooling process uses water to improve cooling efficiency
 - 80% LESS AIRFLOW → lower fan energy
 - Lower cost and smaller footprint.
- Colder heat-rejection temperatures improve system efficiency.







Weather and Load Variations: Opportunities for Hybrid Wet/Dry Solutions

Basic principles:

- Operates **wet** during peak design periods to save energy (high temperatures and loads)
- Operates dry during low design periods to save water (lower temperatures and loads)
- Depending on the design, system might operate either as **wet** or **dry** or might be able to operate both **wet** and **dry**.

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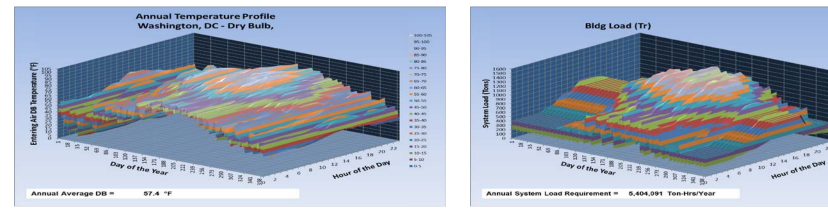
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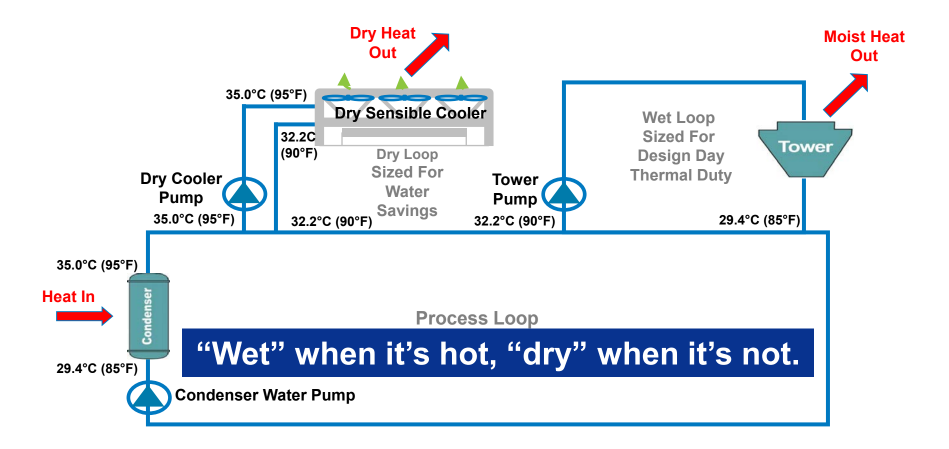
400-50

= 200-300

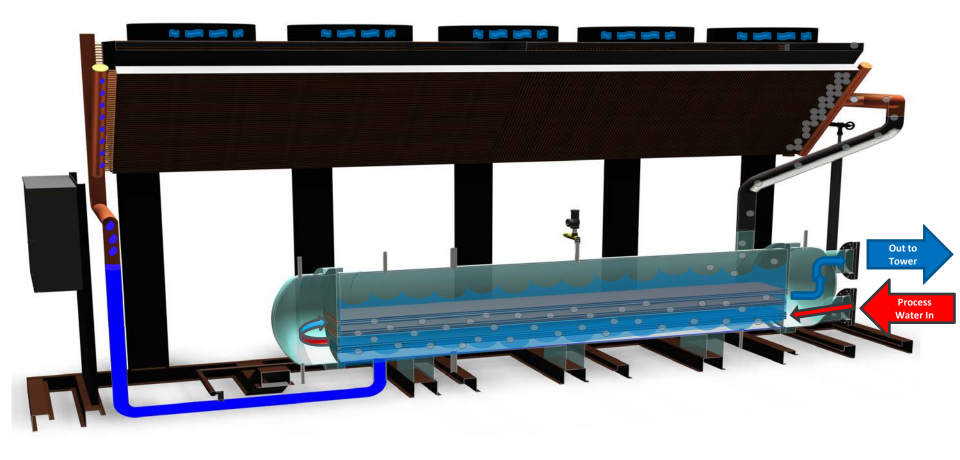
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Basic Hybrid System Concept



Thermosyphon Cooler



NREL Campus



- Annualized average power usage effectiveness (PUE) rating of better than 1.06 since opening in 2012
- Based on industry/tech trends, committed to direct liquid cooling at the rack
 No mechanical chillers
 - High-power-density racks, more than 60 kW per rack.
- Holistic approach—integrate racks into the data center, the data center into the facility, and the facility into NREL's campus
- Capture and use data center waste heat: office and lab space (now) and export to campus (future).



Two key design parameters:

- IT cooling supply: 24°C (75°F) on hottest day of year, ASHRAE "W2" class
- IT return water: required 35°C (95°F) to heat facility on coldest day of the year.

Power Usage Effectiveness Metric

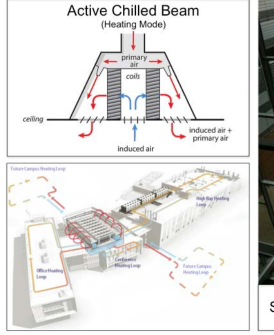
• PUE is the ratio of the total amount of power used by a computer data center facility to the power delivered to the computing equipment:

PUE = $\frac{Lights \& Plugs + Cooling + Pumps + HVAC + IT Equipment}{IT Equipment}$

- PUE values cover a wide range for data centers, with an overall average of approximately 1.8.
 - Data centers focusing on efficiency are achieving PUE values of 1.2 or less.
 - NREL's HPC Data Center achieved an annualized PUE rating of 1.04 in 2016.

Waste Heat (Energy) Reuse

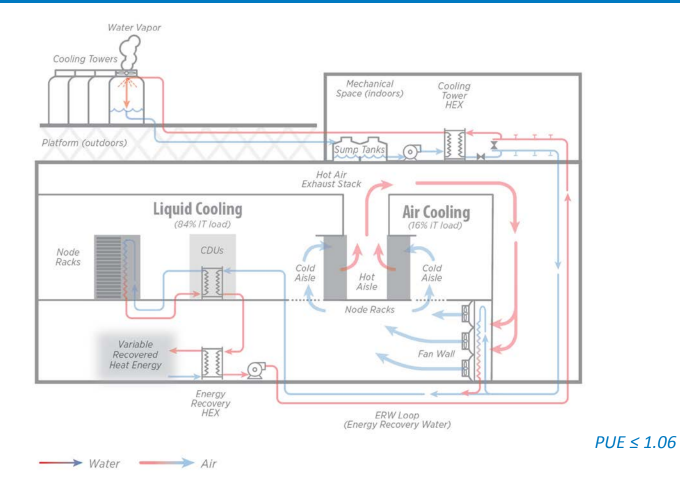
- Heat energy in the energy recovery water (ERW) loop is available to heat the ESIF's process hot water (PHW) loop through the use of heat exchangers.
- Once heated, the PHW loop supplies:
 - Active chilled beams to heat office space
 - Air handling units to heat the conference and high-bay spaces
 - Snowmelt loop in the courtyard approaching the ESIF's main entrance
 - $_{\odot}$ $\,$ District heating loop.



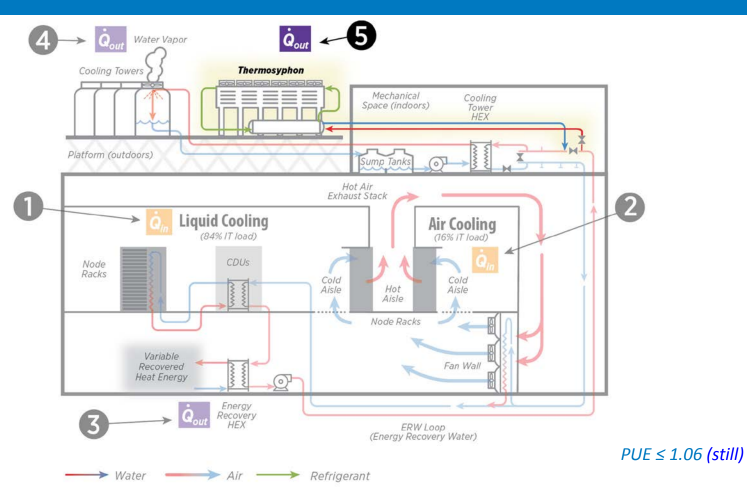


Snow melt in ESIF courtyard

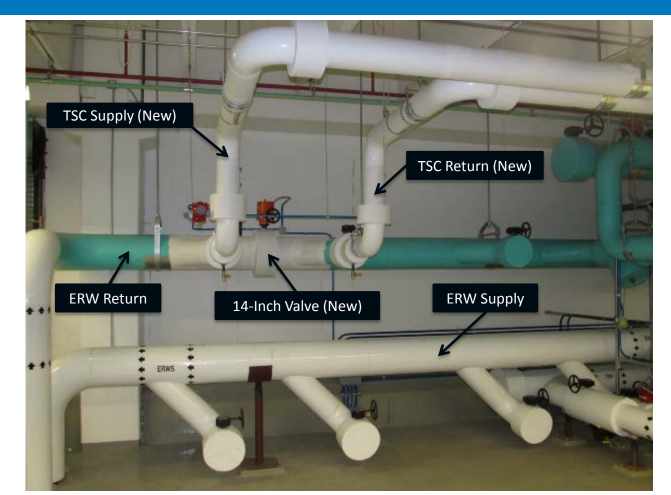
System Schematic: Original Configuration



System Schematic: Current Configuration



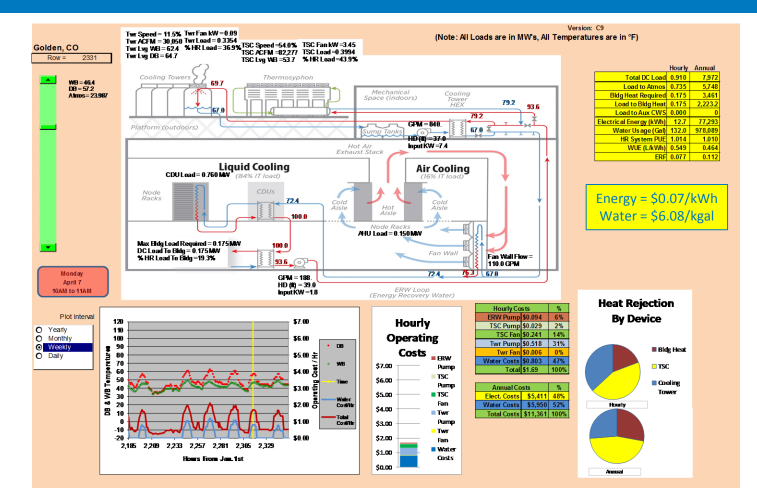
System Modification



Thermosyphon Cooler Installation



System Modeling Program

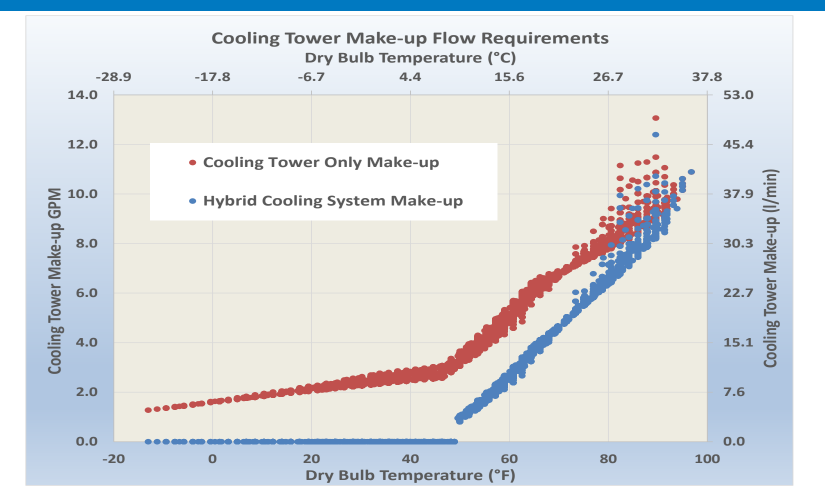


Any application using an open cooling tower is a potential application for a hybrid cooling system, but certain characteristics will increase the potential for success.

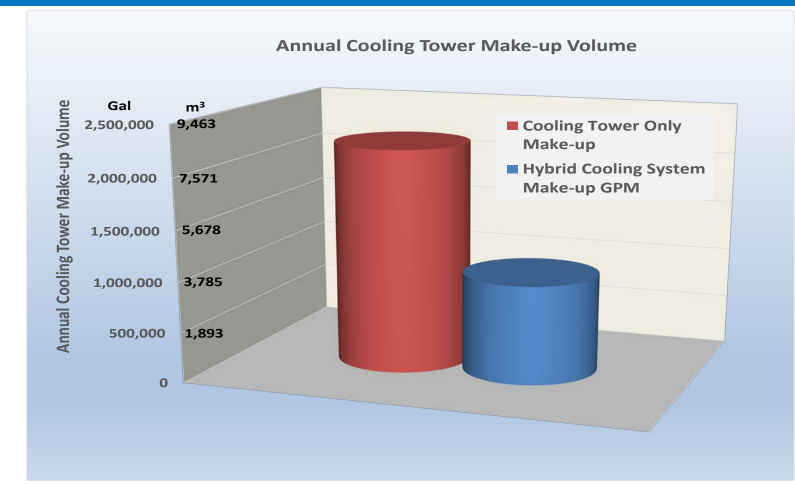
Favorable application characteristics:

- Year-round heat rejection load (24/7, 365 days is best)
- Higher loop temperatures relative to average ambient temperatures
- High water and wastewater rates or actual water restrictions
- Owner's desire to mitigate risk of future lack of continuous water availability (water resiliency)
- Owner's desire to reduce water footprint to meet water conservation targets.

Modeling Results: Makeup GPM vs. Dry Bulb Temperature



Modeling Results: Overall Water Use

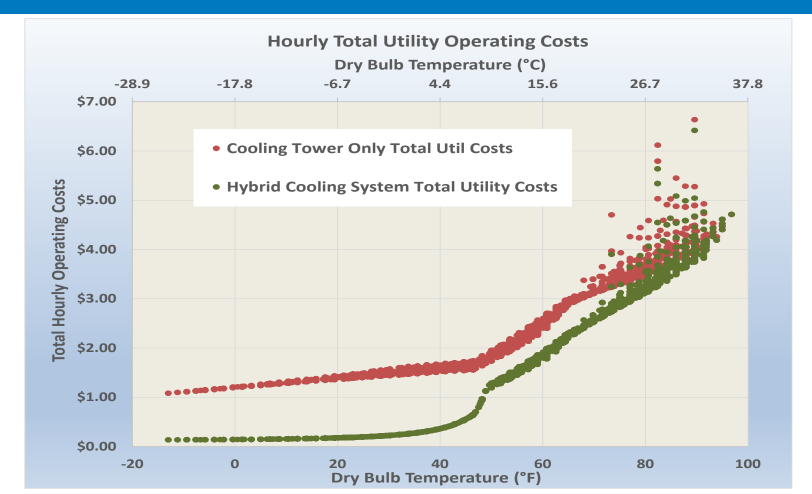


WECER = <u>Water-to-Energy</u> <u>Cost</u> <u>Equivalence</u> <u>Ratio</u>:

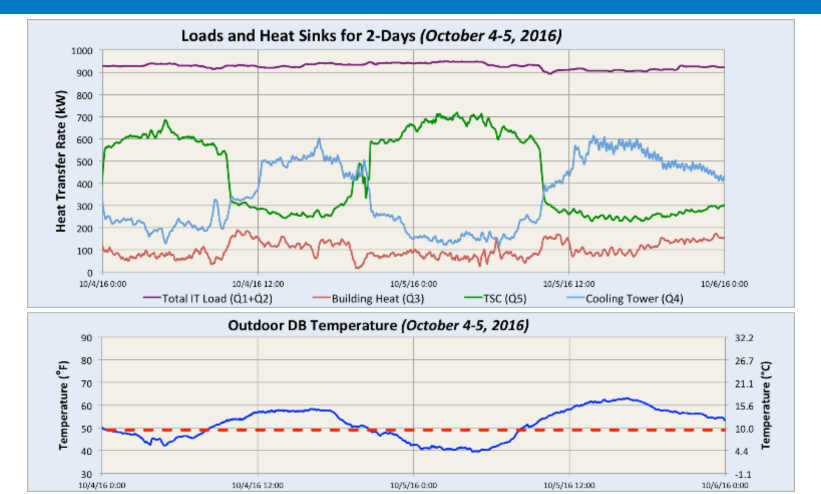
- WECER = cost of water/cost of electricity
- WECER = (\$/1,000 gal water) / (\$/kWh)
- WECER = kWh/1,000 gal.

TSC fan speed = f (WECER and (entering water–DB)).

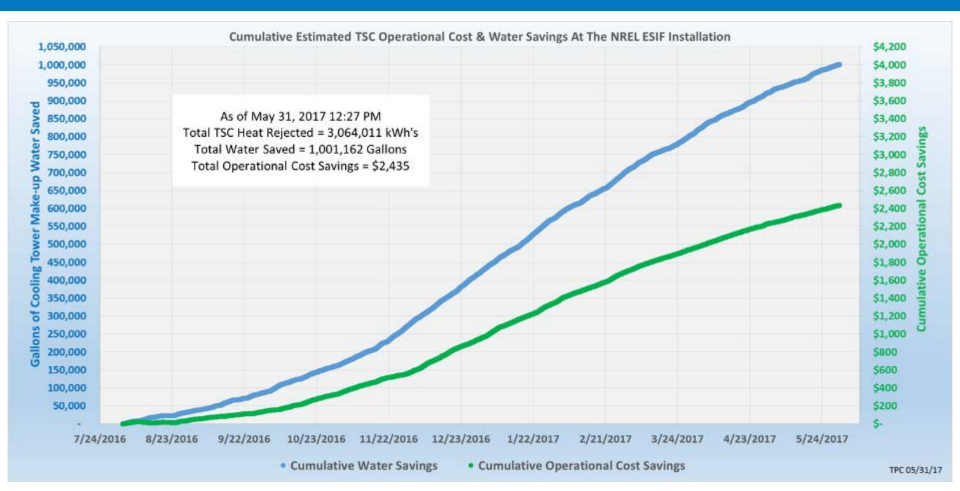
Modeling Results: Operational Cost



Sample Data: Typical Loads and Heat Sinks



Early Data: Cumulative Water and Cost Savings



- Warm-water liquid cooling has proven very energy efficient in operation.
- Initial modeling of a hybrid system showed that it was possible to save significant amounts of water while simultaneously reducing total operating costs.
- System modification was straightforward.
- Initial data indicate that the system water and operational cost savings are in line with modeling.

Carter, T.; Liu, Z.; Sickinger, D.; Regimbal, K.; Martinez, D. 2017. Thermosyphon Cooler Hybrid System for Water Savings in an Energy-Efficient HPC Data Center: Modeling and Installation. (LV-17-C005) Presented at the ASHRAE Winter Conference, Las Vegas, NV, January 28 – February 1, 2017.

Additional resources:

- <u>https://hpc.nrel.gov/datacenter</u>
- <a>www.JohnsonControls.com/BlueStream.

Thank you!

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