

**SCLUTIONS** 



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Focused on The Engineered Environment

Welcome to SUUTIONS, a monthly newsletter provided by Jacco & Associates. Jacco's focus on system knowledge provides you with the engineering support and product solutions for your applications.

## May Feature:



## Advanced Energy Design Guide for Large Hospitals

Achieving 50% Energy Savings Toward a Net Zero Energy Building

eveloped by: SHRAE he American Institute of Architects uminating Engineering Society of North America S. Green Building Council S. Department of Energy



This excerpt is taken from ASHRAE's Advanced Energy Design Guide For Large Hospitals which was posted on 5/1/12. To download your free copy go to www.ashrae.org.

*Evaporative condensers* use wetted pads to cool ambient air as it enters an air-cooled condenser, which increases the condenser capacity and cools the liquid refrigerant, thus reducing compressor load compared to air-cooled equipment. Note that evaporative media require regular periodic maintenance to assure savings. Ensure this maintenance is done properly. This technology works in climates with a large wet-bulb depression. Evaporative condensers, where a tubular coil is directly wetted by the spray water, can also be used to achieve substantial energy savings on the order of 50% or more over air-cooled systems. These units operate similarly to closed-circuit cooling towers, except that the system refrigerant is condensed directly in the tubes. Note that in such installations, the refrigerant charge is increased over a typical water-cooled system.



This design guide showcases an energy study based on the Cleveland Clinic Twinsburg facility which features Aaon evaporative cooled units and Munters desiccant systems.



## May Question & Answer:

Question:Buildings consume approximately what percent of all the energy in the US?A.) 20%B.) 30%C.) 40%D.) 50%Prize:(4) Tickets To Cedar Point!<br/>Respond by June 15<sup>th</sup> with the correct answer to be entered in the raffle for this month's prize!

## Last Month's Question & Answer Winner!

**Question**: In ASHRAE 90.1-2010 what is the minimum hp/btuh required to require Single Zone VAV? **Answer**: B.) 5/110,000. Congratulations to James Dudt for winning a Charbroil Gas Grill!

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61 Milford Dr. Hudson, OH 44236 Phone:(330) 463-0100 Fax:(330) 463-0101