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29.8 2001 ashrae fundamentals handbook (si) - nonresidential cooling and heating load calculation procedures 29.9 or the rated hourly input, regardless of the type of energy or fuel used. on average, 34% of the heat may be assumed to be latent and

arlan burdick ibacos, inc. - nrel - strategy guideline: accurate heating and cooling load calculations arlan burdick ibacos, inc. june 2011

chiller plant design - ashrae region 7 - open-loop system The water-cooled condenser is typically part of a water-cooled chiller or water-cooled package unit A cooling tower rejects the condenser heat to the atmosphere

table of contents - california energy commission - building hvac requirements overview page 4-4 systems, these utilize water circulated underground or in large ponds or lakes as the heat source (in heating mode) and heat sink (in cooling mode).

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description these packaged cooling/heating air ... - 5163613-ytg-c-0216 2 johnson controls unitary products outdoor coil grille - all models utilize a stamped slotted design which provides superior impact protection against small objects during transit and after installation.

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