designingbuildings co.uk/wki/Chilled_water#:-twst=Chilled%20water#20in%20commonly%20wsed,the%20dehs

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Chilled water

Chilled water is commonly used in buildings to provide cooling

Typically, water is cooled in chiller units, and is then distributed by pipework to air handling units where it is used to cool air that is dubled through the building by wretlation. It can also be used for the defundidation of wretlation air, As the temperature of it is full, it is less able to hid months, it is all authorition were vegor density falls, and moisture will begin to condense, dehumidifying the uir. See Air conditioning for more information.

Chillidy water may do be used by provide occing to integrated service modules, chilled beams, chilled collings, indistributes cooling, for inclusive processes and so on. The use of chilled water to cool the building fathric (atther than verification air) is sometimes described as facilies thermal mosts;

Chilled water is typically provided by absorption refrigeration or compression refrigeration:

II. In compression ovelens, a liquid refrigerant with a low boiling point absorbs heat from the return water and boils in an

- evapositor to form a gas. The resulting gas is then compressed, which increases its temperature further. The condensed, releasing its latent heat which is rejected. The process then repeats.

 Absorption indignation records on a similar basis, however, in this case, the refrigerant gas is absorbed in a
- which is then heated in a 'generatio' so that the refrigorant everposites again, but this time at a higher presidence, the properties of the process then condensed, releasing its latent heat which is rejected. The process then repe.

 The rejection of heat from childre units own be achieved by:

m. Air cooling, which rejects heat to the outside air by circulating it through the condenser

- Exporative cooling, which uses the addition of water mixt to the air to enhance the cooling effect.
 Water cooling, which is generally suited to large systems and requires connection to cooling towars.
- Water cooling, which is generally suited to stige systems and requires conviction to cooling towers.
 Heat recovery can be used to allow the rejected heat from chiller units to be re-used for space heating or to proceed.



Chilled Water

Qatar, UAE, Europe

Chilled water is typically provided by chiller units using absorption refrigeration or compression refrigeration.

Technology of Chille

Energy efficiency

Evaporative cooling

Using compressors fo

Cooling directly











