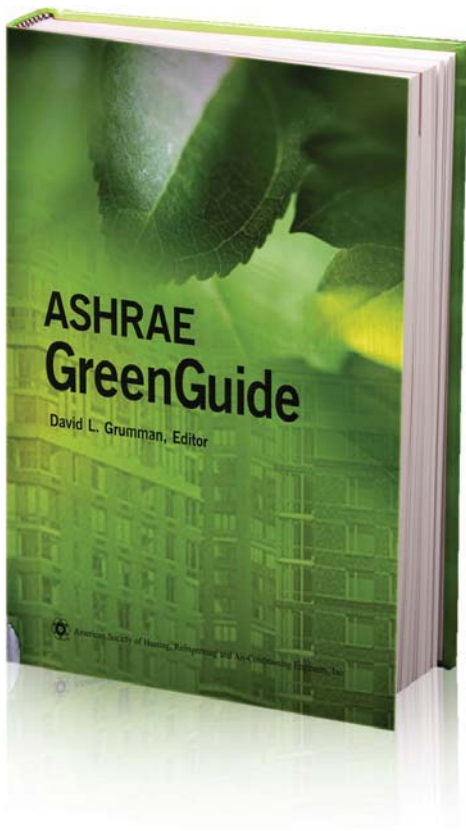


GREEN TIP #1

TO SHAPE YOUR FUTURE WITH



NIGHT PRE-COOLING involves air circulation of cool air within a building during night time hours with intent to super-charge the structure for the daytime hours. The cooled building serves as a heat sink during the daytime hours, reducing the need for mechanical cooling. A naturally occurring thermal storage capacity utilized to curve potential energy savings. Shifting cooling load shifting from day to night **time with its associated off-peak utility rates is easy.** Night pre-cooling reduces the carbon foot print, benefits the indoor air quality and saves money.

WE SPECIALIZE IN THE FOLLOWING TYPE OF PROJECTS

- colleges / universities / schools
- office buildings
- apartment buildings
- old age / nursing homes / LTC
- hotels / resorts
- country clubs / golf clubs
- shopping centers / retail malls
- medical buildings / animal clinics
- fitness clubs / recreation centers
- places of worship

