

Advancing Green Air-Conditioning Technology for Environmental Sustainability

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Abstract:

The era of “Green Building” has brought with it a trend in HVAC design, where the new technologies and strategies are adopted to achieve higher energy performance. Our definition of Green buildings inevitably extends beyond the concerns of HVAC designers alone since the very concept places an emphasis on the integration of mechanical, electrical architectural, public health engineering, and other systems. Green building is one that achieves high performance, over the full life cycle, in the following areas:

Minimal consumption of energy – due to reduction of need and more efficient utilization- of non renewable natural resources, land, water, and other materials as well.

Minimal atmospheric emissions having negative environmental impacts, especially those related to greenhouse gases (GHG), global warming, particulates, or acid rain.

Minimal discharge of harmful liquid effluents and solid wastes, including those resulting from the ultimate demolition of the building itself at the end of its useful life.

Minimal negative impacts on site ecosystems.

Maximum quality of indoor environment, including air quality, thermal regime, illumination, acoustics/noise, and visual aspects.

HVAC designer plays an important role in the functionality of a green building. The HVAC system for green building shall be designed to reduce energy consumption while maintaining the interior conditions at a comfortable level to keep occupants health & productivity. The designer should ensure the HVAC system design NOT only meet the standard on energy front but beat the standard codes like Energy Conservation Building Codes (ECBC), India & American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE) standards to achieve higher level of green building LEED (Leadership in Energy and Environmental Design) rating.

Introduction

Utilization of solar energy in green buildings for operating air-conditioning systems is to reduce the consumption of conventional energy and green house gas (GHS) emissions. As the use of solar energy in air-conditioning systems is quite a new technology, Engineers, Scientists, Architects of several countries world over, have diverted their attention towards invention of affordable, eco-friendly air-conditioning units or systems. The main reasons for using solar energy for air-conditioning are manifold. Some of them are: i) to reduce the use of fossil fuel consumption and thereby reduce GHG emissions; ii) to eliminate the use of refrigerants and thereby reduce ozone-depletion/global warming and iii) to reduce the consumption of electric power supply from the grids and thereby lead to considerable

savings in power. The bottleneck that usually arises in solar thermal collectors used for heating and production of domestic hot water in the form of seasonal mismatch between heating demand and solar energy gains does not arise, if solar energy can be utilized for cooling of air and dehumidification. In order to reduce the amount of energy required and to minimize the investment volume/maintenance cost of air-conditioning systems, building planners should minimize the requirement of air-conditioning in buildings. However, in many cases like conference centers, theaters, department stores and multi-storey buildings etc, air-condition system is required to control the indoor temperature and air humidity. During the last decade, consumption of conventional energy for air-conditioning purposes had increased remarkably. For air-conditioning a small room up to a cooling capacity 12 kW, 11, 000 Gwh of electric energy is being used and it is expected that this value may increase by a factor of 4 to about 44, 000 Gwh by 2020.

Energy and Environment

Even though the performance of electrically driven chillers is relatively high in terms of energy consumption, it still requires a high amount of electricity and cause significant peak-loads in electricity grids. In typically cold climatic regions, this issue is a growing problem. Figure.1 shows the global scenario of total newly installed electric capacity due to room air-conditioner units (RAC) during 1998 to 2006. During summer severe shortage in electricity usually occurs due to the increase in the number of air-conditioning appliances, which has become a usual phenomenon, in a country like India-which is traditionally a power-starved/deficit country. In some countries, where the awareness or the impact of energy deficit has been well understood by the Govt. and people, building regulations are in place to limit the use of air-conditioning systems with conventional energy and the emphasis is on renewable energies for that purpose. Such an approach of using alternate energy forms will reduce consumption at peak load conditions. Another issue is leakage of refrigerant from air-conditioning appliances, particularly in automotive sector, which adds to global warming. On the other hand, the refrigerants used in thermally driven air-conditioners are eco-friendly and hence do not contribute to global warming.

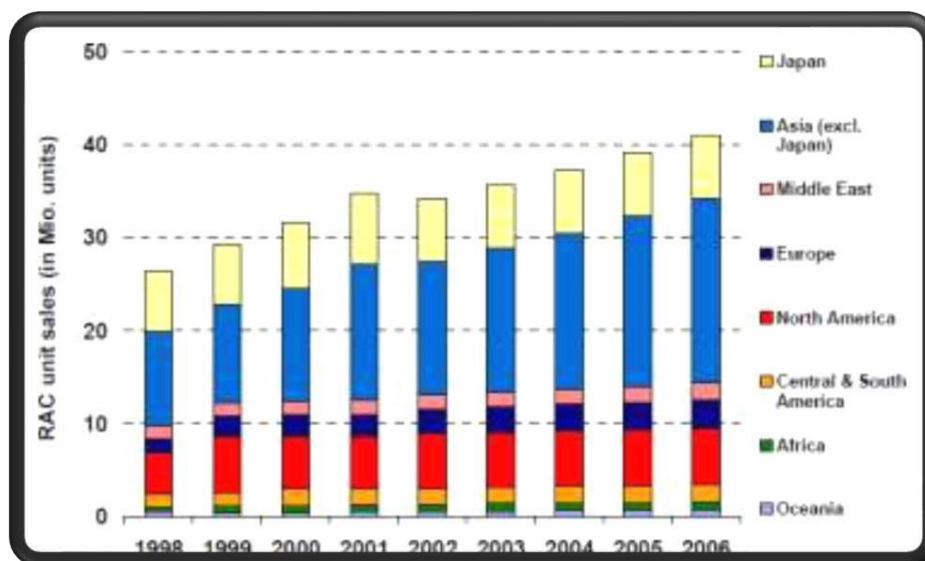


Fig.1. Cumulative newly installed electric capacity due to RAC unit's (Source: European solar thermal industry federation)

Demand

The demand for air-conditioners is increasing day-by-day globally. Figure 2 shows the annual sales of room air- conditioners (RACs) in the different regions of the world. Worldwide the number of units sold has increased from about 26 million units (MU) in 1988 to more than 40 MU in 2006. At the same time, the market for centralized cooling equipment like small RAC split units, multi-split systems, centralized chilled water technology etc., have remained almost stable. To meet the needs of private residence worldwide, new eco-friendly small capacity range air- conditioners are required.

Innovative Solutions

During the last decade, to meet the growing demand for energy and to reduce environmental pollution, researchers opened the market for active solar systems. Figure 3 shows the whole set of technologies available to use solar energy for cooling. In general, the above technologies use solar heat to drive the cooling process. Thermally-driven cooling machines such as ab-or-ad-sorption chillers are driven by solar energy. A solar cooling installation consists of a typical solar thermal system made up of solar collectors, storage tank, control unit, pipes and pumps and a thermally-driven cooling machine. The high efficiency collectors namely dou- ble-glazed flat plate collectors or evacuated tube collectors are used in solar cooling systems. New developments for the medium temperature range (100-250oC) could increase the overall efficiency of the cooling systems.

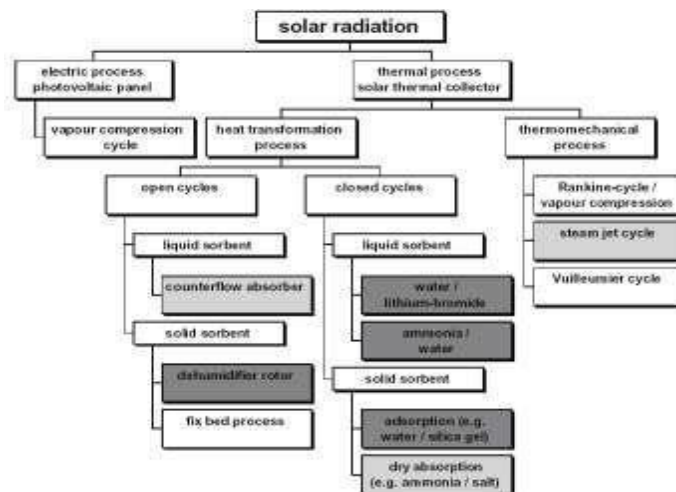


Fig.2. Annual sales of small room air conditioners (RAC unites)

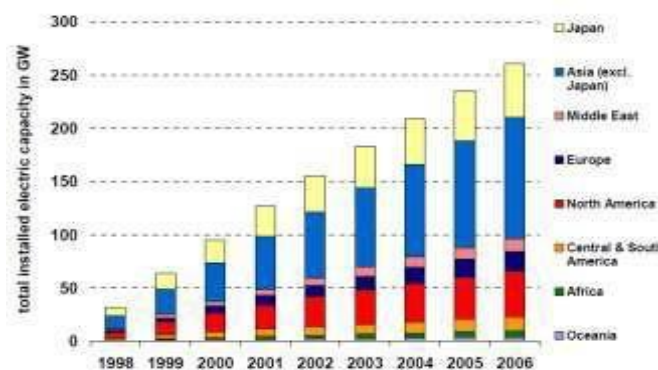


Fig.3. Overview on physical ways to convert solar radiation into cooling or air-conditioning (Source: BRITA in Pubs)

Solar Assisted Air-Conditioning

Solar assisted air-conditioning (SAAC) is one of the most widely used application for solar cooling. The solar assisted air-conditioning systems can be classified into: i) Closed systems -These are thermally-driven chillers which provide chilled water conditioned air i.e. cooled, dehumidified air is supplied by air handling units or distributed through a chilled water network to the designated rooms. The absorption chillers (most common) and adsorption chillers are available in the market; ii) Open systems - A complete air-conditioning is allowed by supplying cooled and dehumidified air in accordance with the comfort conditions. The re- frigerant used for this purpose is water. Desiccant cooling systems using a rotating dehumidification wheel with solid sorbent is the most common system used for cooling purpose. The salient features of the closed and open cycles are listed in Table. 1.

Table 1. Overview of the most common solar assisted air conditioning technologies

method	closed cycle		open cycle	
refrigerant cycle	closed refrigerant cycle		refrigerant (water) is in contact to the atmosphere	
principle	chilled water		dehumidification of air and evaporative cooling	
phase of sorbent	solid	liquid	solid	liquid
				
typical material pairs	water - silica gel	water - water/ lithiumbromide, ammonia/water	water - silica gel, water - lithiumchloride	water - calcium chloride, water - lithium chloride
market available technology	adsorption chiller	absorption chiller	desiccant cooling	close to market introduction
typical cooling capacity [kW cold]	adsorption chiller: 50-430 kW	absorption chiller: 15 kW - 5 MW	20 kW - 350 kW (per Module)	-
typical COP	0.5-0.7	0.6-0.75 (single effect)	0.5-> 1	> 1
driving temperature	60-90°C	80-110°C	45-95°C	45-70°C
solar collectors	vacuum tubes, flat plate collectors	vacuum tubes	flat plate collectors, solar air collectors	flat plate collectors, solar air collectors

Costs

Solar assisted air-conditioning systems require more technical apparatus than conventional systems. The re-cooling systems is larger in thermally-driven chillers (co-efficient of performance-COP is low) than the electrically-driven compression systems (i.e. the amount of heat to be removed is high). Therefore, the cost of thermally-driven chillers in term of refrigeration is higher than conventional systems and as a result higher investment cost is required for solar cooling. But there is relevant reduction in the operation costs. In general, the total cost (including capital costs, operating costs and maintenance costs etc.) of solar thermal methods are usually higher than the cost of conventional systems.

Applications of Solar Cooling Systems

Solar cooling systems are used in the following buildings effectively in well developed countries like UK, USA: i) Hotels

The installation of solar air-conditioner raises the share value of environmental-conscious tourists. Although the annual cost of a solar assisted air-conditioning system is higher than a conventional

system, the resulting additional accommodation costs per guest per night are expected to be low compared to the average accommodation cost. The maximum cooling demand is required in the afternoon and evening and therefore appropriate measures in building construction and system design are necessary to optimize the solar system utilization. The medium cooling capacity systems which are available on the market can also be used based on need and comfort; ii) Private building sector – The market share of the combined domestic hot water production and heating support in transition periods has been increasing recently in central Europe. These systems can also be used as solar air-conditioning in summer (i.e.) reversible heat pumps for heating and cooling and no addition cooling back up; iii) Factories - Government should take steps to implement the solar assisted cooling systems in factories in a phased manner. In the first phase, the built-up area housing the administration and accounts department could be persuaded to use solar cooling and in the second phase, the remaining built-up areas could be modified to use solar cooling. As the built-up area in a typical industry is large, solar cooling fraction will not be very high. Another advantage is that the projects can be built faster than conventional works; iv) Office buildings- Normally internal loads due to the presence/use of large number of computers are significant and hence have to be accounted for calculating the cooling load. However, the planner should consider the holiday breaks if any that are normally available to make the project economical.

Barriers to Growth

In spite of specific advantages of using solar cooling systems, it has not been that widely used, which may be due to the following barriers (Figure 4). However, it is only a matter of time, the engineers, architects and scientists may evolve the best strategies thereby help to overcome these barriers

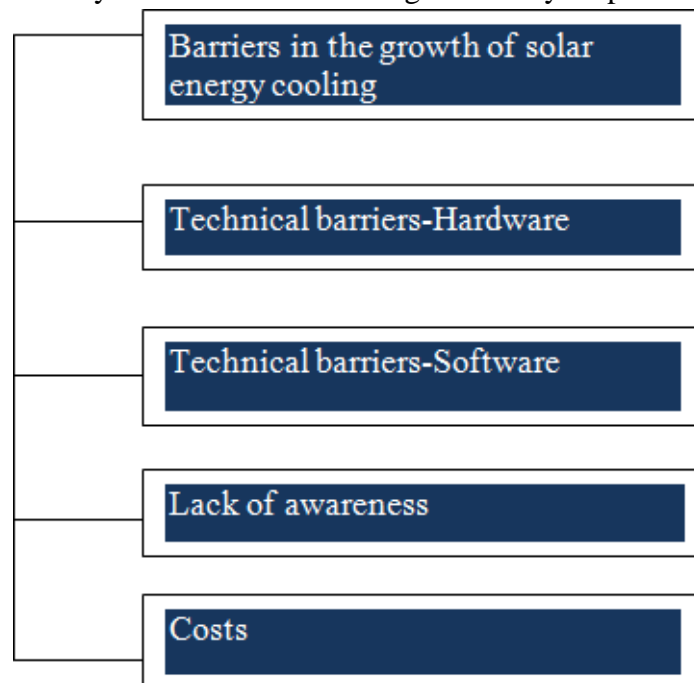


Fig.4. Types of barriers

The typical technical barriers in hardware are: i) lack of small capacity units (split units are needed); ii) lack of package-solutions like: domestic hot water, space heating and air-conditioning for residential and small commercial applications; iii) only few solar collectors are available for medium temperatures

of 100-250oC; iv) the Co-efficient of thermal efficiency is low v) wet cooling tower is often needed. The technical barriers in software are: i)The available skills of planners and installers are very less today; ii) the design of hydraulic is not standardized iii) lack of knowledge in planning and designing, as the solar technology is a emerging field. But solar cooling system is more standardized; (iv) lack of awareness on the part of consumers and professionals and (v) relatively higher investment at initial stage/no financial incentive for solar thermal, which thus pushes back the growth of the solar cooling.

Real Time Implementation

Following areas are selected as examples of solar assisted cooling systems

Example1:Air-conditioning of a information office,



Implemented technology for cooling: Gravity cooling system Installed cooling capacity : 2 x York WFC 10

Absorption cooling, chiller 35kW_o

Installed solar technology and Collectors area: Evacuated tube

collectors, Gross area: 348 m² Absorber area: 244 m² Application: Office

Area of conditioned space: approx.1,300 m²

Status of project: operation from 2001-2002

Example 2: Air-conditioning of Transport building, Berlin



Example 3: Air-Conditioning of a seminar room, Freiburg



Implemented technology for cooling: Gravity cooling system, Cold ceiling, Cooling coil, Fan coil
Installed cooling

capacity : 2 x York WFC 10, Absorption cooling machines

35kW 1 x York YCWM 60, Compression chiller 65 kW 1 x York YCWZB33AB,

compression chiller 180 kW

Installed solar technology and Collectors area : High efficient flat plate collectors, Gross area: 229 m² Absorber area: 209m² Application: Office Area of conditioned space: approx.1.500 m² Status of project: operation from 2001

Use: air-conditioning of the seminar room and the cafeteria in an office building of the local chamber for trade & commerce Site: Freiburg (south-west Germany)

Solar thermal collector field: 100 m² of air

collectors as the only heat source cooling system: desiccant cooling system (10.200 m³ per hour) with silica gel rotor Specifics: No back-up system, no storage, Simple solar system, simple integration into the air-conditioning plant

Recommendations and Suggestions

Solar cooling is the best possible alternate solution to meet the ever-increasing energy demand for cooling purpose. It uses less conventional fuels / electricity and thereby avoids CO emissions. Due to the proven and strong advantages, the Government should take necessary

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