Wind Towers are built in Iran using local construction methods and natural materials. Their design and aesthetic appearance provides an architectural example in harmony with traditional society and the environment.

From 40° C outside to 18° C inside, in few seconds. No air conditioned, no electric energy required. It’s just an old system made in Iran: the so called wind towers, badgir in Persian. Skyline of southern Iranian towns like Yazd or Kerman are still full of these wind towers, a natural tool to refresh houses and mosques.

In desert areas houses are closely set together, high-walled and made of baked brick with small windows facing away from the sun to minimize heat and maximize shade.

In order to provide people with constant comfort, wind towers were built with a four-directional orientation to catch wind from all directions and guide it into the house.

The design is very simple, to catch the wind and redirect fresh air into the buildings. Towers have four parts:
- the body containing shafts
- air shelves which catch hot air and prevent it from entering the structure
- flaps which redirect wind circulation
- roof covering.

Wind travels through the shafts on top of the tower to reach the interior of the building. The air flow inside the structure travels in two directions, up and down. The temperature difference between the interior and exterior of a building causes pressure variations which results in the creation of air currents. In cities where the wind blows only from one single direction, only one of the shafts operates to receive the breeze and the other three work as air outlet passages.

With today's growing emphasis on reducing energy consumption, modern architecture can make use of traditional Iranian methods to utilize air currents and evaporation in cooling and air-conditioning living
quarters. Wind towers display the compatibility of human-built architectural designs with the natural environment and the ingenuity of Iranian engineers.

Nowadays, natural ventilation has become an attractive solution for reducing the energy usage and cost and providing good indoor air environment while sustaining a comfortable, healthy and productive internal climate.

All over the world, we can see some good examples of structures done on the wind towers' model. The exhaust Tower of Tredal School in Sunndalsora (Norway), for example, communicates with the surrounding mountain peaks and introduces a strong vertical element in the otherwise rather horizontal building body. The Kvarterhuset (assembly building) in Kolding, Denmark uses a two stories tall, centrally located, communication spine as an exhaust stack for the ventilation air.

Other examples are Tax Office in Enchede, Netherlands, the Lanchester Library in Coventry, UK (middle), the Queen's Building of De Montfort University, Leicester, England and the Jaer School in Nesodden, Norway.

To know more

Article in iranianonline.org
Paper in daniellen.se
Paper in nrel.gov
Solaripedia.com website
Article in greenprophet.com
Article in greenprophet.com
Article in kavehfarrokh.com
Review in academia.edu
Article in thisbigcity.net
Article in johnkaisercalautit.wordpress.com
Document in cap.ksu.edu.sa
Information in wikipedia