

GREEN BUILDING

If we do ask any children what is Green Building, they will literally answer you a building that is colored in green paint.

In reality a Green Building is a course of action defining to the building construction and also known as the green construction. It is a process adopting an environmentally green scheme of designing, construction and operation of sustainable building practices.

These practices of Green Building expands and compliments the classical building design concerns of economy, utility, durability and comfort.

As always said, technology updates every single minute across the globe and while man has always been conducting research on how to best make life easier, technology these days offers us a number of luxuries and breakthroughs in terms of home or industrial functions.

And although new technologies are constantly being developed to compliment and in accordance to the current practices in creating greener structures, the common objective is that green building are designed to reduce the overall impact of built environment on human health and the natural environment by saving energy and water, reduce waste and pollution that is particularly for the living environment.

Green Building and technology is applied and practiced varying from region to region following essential principles deriving from methodology. Whilst Green Building concept is adopted in the construction structures, a green building technology produce as well a great cumulative effect. These are the features offered in the innovative smart systems of home automation solutions that controls your household functions in most commonly the lights and air conditioning that which are the vital utility used at every home and in the industries, thus other functions are as well controlled and monitored through a smart green building system.



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Switching off one bulb for one hour saves up to 22,000 watts per year