

Article published on January 30th 2012 | Home Improvement

If you are a student of environmental energy developments then among many of your subjects, you will also have to study the history of a greenhouse along with its use. the places where industries are more in number have a number of waste materials around such as plastic, carbon remains, paper and much more. What many of the people do is that they burn these waste materials which ultimately become harmful for us as it can contaminate the environment. This will in turn prove to be destructive for the ozone layer. As this practice is increasing and environmental threats are increasing because of it, the United Nation has strictly instructed countries to build conservatory and greenhouse properties.

We all know that a conservatory is a big room made up of glass. Roofs of conservatories are purely made from glass whereas the walls are made from 25 per cent of other materials along with glass. This big room is created in such a way that it can ensure an environment where plants can grow. If you want to grow plants, fruits, vegetables and other greenery then conservatories are the right place where they can grow in a proper way without any issue. Lemon, oranges and other critic fruits can be well grown in conservatories. If you want to grow fruits that are hardly available throughout the year, then they can also be grown in the conservatory despite their season.

Making a conservatory is not a simple thing. The people who are building one need to have proper knowledge about the construction. Therefore, you cannot just ask any builder to construct one. The companies that are working and making conservatories from much time also look for ways to ensure better protection when they undertake construction. They need to have LEED certification if they want to ensure maximum protection. Getting a LEED certificate has become a compulsion in many of the countries these days. If companies want to apply for the LEED certification then they will have to make their own offices first. Certification will not be given that easily. An inspection team will first visit the office of the company and see how the builders there work along with observing other things. If it finds everything to be up to the mark only then it will give the certification.

It is important for a company to get this certification because the certification tells that it can work in a better way and it is contributing in lowering pollution in the country as it does not support creating a polluted environment. This will attract customers too. They will look for companies that have LEED certification so as to ensure that they are able to get the best of what they desire. With this certification, a company will be free to expand the boundaries of its business. It can work on both commercial and residential level. On the other hand, the company that does not have the certification will have to restrict its expansion.

Article Source:

http://www.articleside.com/home-improvement-articles/protecting-the-environment-from-pollution.htm - Article Side

Lisa Ray - About Author:

Lisa Ray is an author of blueskysunrooms, One of the best greenhouse design site. She is writing articles on a greenhouse since long time.

Article Keywords: greenhouse

You can find more free articles on Article Side. Sign up today and share your knowledge to the community! It is completely FREE!