

## Green Home Construction Made Easy

All that green talk has had you suitably enthused to build a green home. What are steps required to commence your green home construction? Well, for starters there are some basic questions, which need to be asked when planning green home construction. These basic questions are ... where do you want to build your dream green home? What are the green resources locally available to you? What are the green designs suitable for your dream house? Who else is interested? Is there a suitable architect available? Can my authorities help me? We will answer each of these questions to get a clear picture on how to build your green house.

The geographical location of your green house will decide to a great extent what sort of green design or designs you would want to incorporate. If it were in the mountains, a different type of approach would be required, say to a house in the plains or the deserts or by the seaside.

The green resources available locally will come next in your checklist for your green home construction. Your choice would have to be sensible, even though plentiful organic [resources](#) are available. For example, choosing to cut down those trees which are plentiful instead of the rare long living variety which are much more difficult to replace. Your green home construction could well aid national resource conservation by using products recycled from the city's landfills.

The dictates of weather will also decide what sort of green design you would want to incorporate. For instance, flat topped cabins are more suitable for mountains and sloping traditional roofs with channels for wet weather. Straw bale and compressed earth blocks are more appropriate for green home constructions in warmer regions.

Involving other people is a positive way to ensure the viability of green home construction. Because a posse is always better than a lonesome ranger as numbers add to safety. It helps you to conserve resources and save money. For instance, common swimming pool, common solar panel grid, common water harvesting projects and common recycling plants can easily be shared by a community wishing to build green homes. A green home construction is not a province of the uninitiated. You would require a suitably qualified architect who knows the subject. The architect will know what to tap, what sort of initiatives will get you best tax benefits from the government and what will prove economical in the long run. That should be your mantra for constructing a green home. See here also [Go here](#) . [" title="Green home improvement">Information](#) . [Blogs](#) .

## About the Author

For more information on blogs, browse [a site I like](#).

Source: <http://ArticleJoy9.com>