**Flying or floating house: A revolutionary invention!**

If I could invent something new, it would definitely be something life changing and will improve the society and generation for good. For example, imagine the ability to move your home from one place to another without the hassle of logistics or packing and unpacking, with all that annoying expenses. A mobile house will come in handy. It could airlift like a helicopter or even float like a hovercraft.

So I would propose inventing a mobile house that be made to relocate from one location to another in the nick of time. It may seem implausible but even planes can fly, if balloons can float and oil tankers can sail, why not houses? All it takes is a combination of the right materials and this lofty dream can become reality. How can this be achieved? It must be understood that such a structure will have to be lightweight which indicates that it should be easy to get it airborne. Its walls will be of recycled plywood coated with sheets of lightweight aluminum. Its foundation will be on a layer of suspended hydraulics that are capable of firing off a rocket booster for airlift and stability. Of course there will be a control room for navigation. Whatever goes up must come down and so a slowing mechanism like a steam exhaust anti-thrust system will have to be installed to prevent stalling or eventual crash landing. In the event of a floating house, a material like the air cushion fitted on a hovercraft will suffice. It could be retracted neatly when not in use and deployed as required.

So where would this flying of floating house get the power to put all its accessories and gadgets into play? That’s where the help of solar as well as gas combustion engines will roll in. The solar will help power less consuming instruments such as navigational indicators, lights and speed or engine monitors, while the propulsion for lift off and landing will be fueled with either hydrogen gas or even steam that is both safe, efficient and cheap. What’s more, all these gadgets can be detached while the building is in its state of rest and re-fitted before its next due lift off. The only problem will be ensuring that a proper permit is obtained before flight and even where to land. And when this is achieved, all you have to do is sit back and relocate in comfort and style. Oh, watch out for the weather!