

Incorporating green materials into the house is vital to try and move the economy forward. And through these materials, the house is created to look more into the future of green houses rather than just a neighborhood house. It will stand out with its unique shape, and by being unique it represents individuality. Going to the foundation, I would use the possibility of Styrofoam blocks and the insulation can either be replaced with recycled paper or denim scraps. My porches will be made of a light bamboo supported by wooden plain wooden beams underneath. The outside of the house will consist of brick and siding. Starting with the floors, I found wood and carpet tiles. I found for wood floors woven and engineered amber ecobamboo, for bathrooms marmoleom rhythmic blues tiles, and for carpet FLOR side by side tiles of blue and white. I created the theme of blue to make the inside of the house seem as though if in the nature of the ocean. With the different shades, someone could feel free with the thoughts of the open ocean. My furnishings are mostly wooden Kirei coco with a dark shade.

Moving on to the little specifics, certain appliances in the kitchen would be bought through Energy Star to reduce the amount of energy used and lower the cost of the house electricity bill. But when walking into every room of the house, it should have automatic light switches based on the new ultrasonic technology. To save some water usage, rainwater could be collected for irrigation and bathroom fixtures such as a low-flow shower head and a dual-flush toilet will save more than enough water for the economy. Now the thermostat will be programmed so that from a phone, the temperature can be adjusted to different times of the day and can save the energy in heating and cooling. And finally, windmills one either side of the house to bring in more energy into the house.