World Academy of Science, Engineering and Technology International Journal of Architectural and Environmental Engineering Vol:8, No:12, 2014

Worth of Sick Building Syndrome and Enhance the Quality of Life in Green Building

Authors: Kamyar Kabirifar, Majid Azarniush, Behbood Maashkar

Abstract : A proper house is a suitable residential area which provides comfort, proper accessibility, security, stability and permanence of structure, enough lighting, Proper initial infrastructures and ventilation for its inhabitants and the most important of all, it should be proportional to the family's financial power. Saving energy and making optimal usage of it and also taking advantage of stable energies are the bases of green buildings. Making green building will help the health of a person living in it and in its surrounding. It will support the people and provoke their satisfaction. Not only it will bring about the raise of level of the quality of life for building inhabitants, but also it will cause the promotion of quality level of life of the people living in the surrounding area and the society.

Keywords: quality of life, green building, environment pollution, sick building

Conference Title: ICSBAE 2014: International Conference on Sustainable Building and Architectural Engineering

Conference Location: Paris, France Conference Dates: December 30-31, 2014