Compilation of Tall Building with Green Architecture Case Study: Babolsar City (North of Iran) at 2014-2015

Authors: Seyyed Hossein Alavi, Soudabeh Mehri Talarposhti

Abstract: Quick development of urban population need for housing on the one hand and prevention of irregular urban extension for optimum usage of urban land, resolving problems of urban physiognomy, land using, and environmental issues and urban transport, on the other hand, proposed tall building as urban area extension requirement in developing and advanced countries. Beside the tall building, protection, and creation of green architecture is one the most important issues of today's architecture world. This research is about attending tall building with green architecture in Babolsar city 2015. For this, the issues that can make favorite conditions for green architecture has been discussed. The purpose of this discussion is skeleton extension and accessing interactions between architecture and related technologies. This discussion with using of qualitative research methods (Analytical Description) tried to studying designed performance models and also studying and analyzing the inside and foreign articles and books. Hope this research is useful in solving the existing problems in this issue.

Keywords: tall building, green architecture, skeleton extension, Babolsar city

Conference Title: ICSAUD 2015: International Conference on Sustainable Architecture and Urban Design

Conference Location: Kyoto, Japan Conference Dates: November 12-13, 2015