ABSTRACT
There are nine targets of Green Building Mark. There is a design for seeking a sustainable environment that is in conformity with ecology, energy-conserving, waste-reducing, and health. The solar energy is a kind of renewable energies, it is catholic, permanent, and pollution-free. Taiwan where science and technology are developed and sunshine amount is sufficient. Let us approach the subject and explored together about “The Application in the Green Building”. An implication of the study may be the promise of a healthy environment for the generations to come.

Keywords: green building, solar energy

REFERENCES
1. 光伏電池在建築物上之應用 - 建築師與工程師的設計手冊, 刘安平譯, 科技圖書公司。
2. 彭聖皓, 太陽能光電系統在建築上應用之研究, 國立台灣科技大學建築系碩士論文, 民國90年。
3. 鄭政利、王文智, 建築規劃設計上太陽光電技術之應用研究, 行政院國科會報告。
4. 李魁鵬、周勤凱, 建築整合型太陽光電系統之建築節能與經濟效益, 太陽能及新能源學刊第八卷第一期, 2003.06。