

































Shihua. (2010). Cost Evaluation of Community Development of Solar Power System. *Industrial Safety and Health Monthly*, Vol.247, pp. 42-60.

Shih-Wu Liang. (2014). A Study of the Relationship between Risk Perceptions and Attitude toward Nuclear Power: Taiwanese Understanding of, and Attitude toward Nuclear Power after the Fukushima Nuclear Accident. *Public Administration & Policy*, No.58, pp. 45-86.

T.M. Chen, Y.C. Chen, and W.Y. Huang. (2012). Using Inorganic Phosphors to Enhance the Conversion Efficiency of Si-based Solar Cells. *Mining & Metallurgy 56/3*: The Chinese Institute of Mining & Metallurgical Engineers. Vol. 219, pp. 121-127.

Wen-Shu Chen. (2009). Germany to implement the use of solar energy known global town – Freiburg. *Fuel Gas Quarterly*, Vol.87, pp. 50-57.

Yi-Lun Gao. (2009). Construction Forecast Model of Solar Power Generation System in Taiwan Region. National Chiao-Tung University, Department of Industrial Engineering and Management Unpublished Thesis. pp. 1-2.

Zhang Yu-lin, Fu Zhongren, and Weng Heyun. (2011). The Value Drivers of Green Energy Industry. *Commerce & Management Quarterly*, Vol. 12, No.1, pp. 53~78.