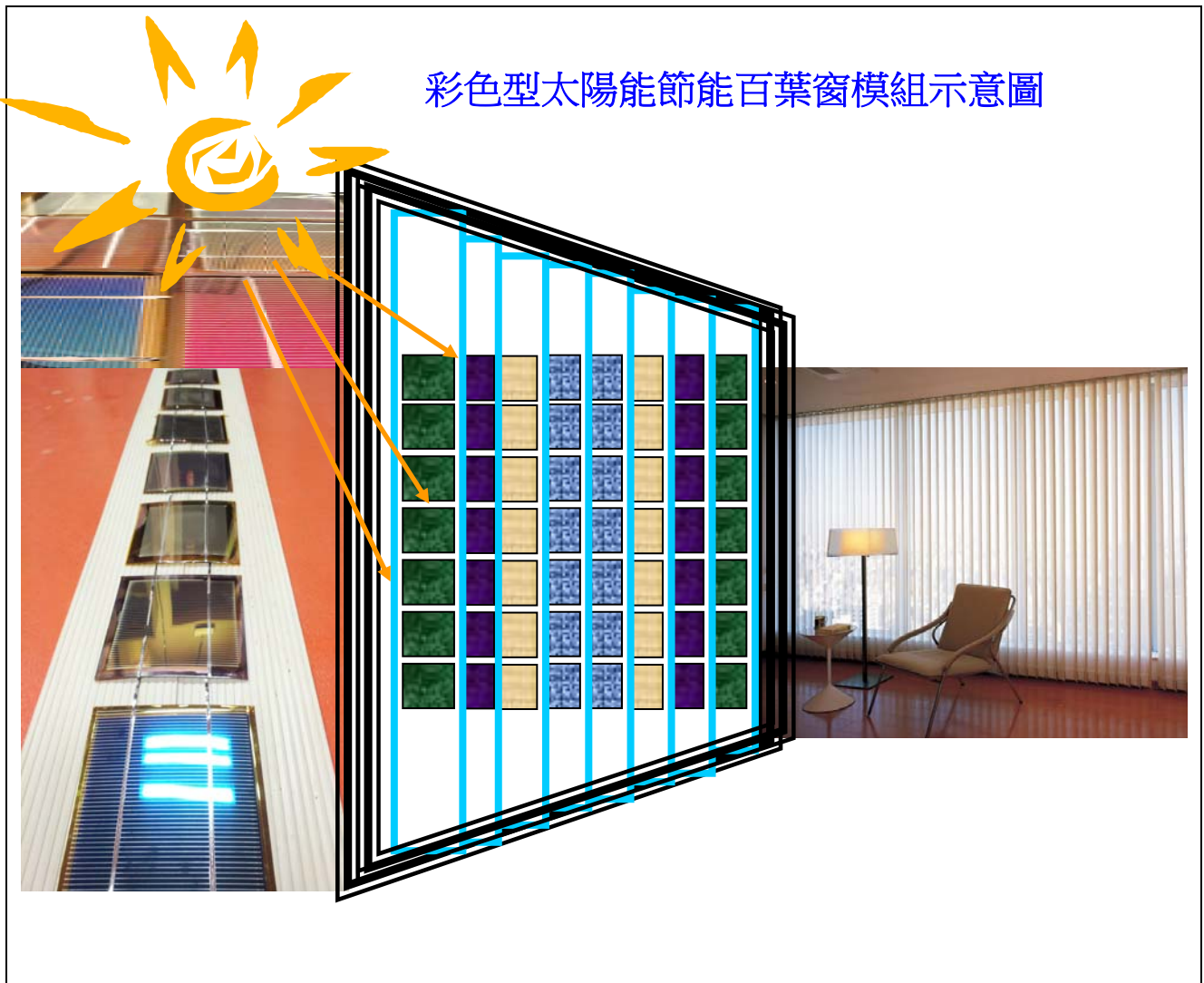


太陽能節能百葉窗模組

| | | |
|--|---|-------------|
| 公司名稱 | (中) 行政院原子能委員會核能研究所 | 專館代表號/攤位號碼： |
| | (英) Institute of Nuclear Energy Research | |
| 公司地址 | (中) 32546 桃園縣龍潭鄉佳安村文化路 1000 號 | |
| | (英) No. 1000, Wenhua Rd., Jiaan Village, Longtan Township, Taoyuan County 32546, Taiwan (R.O.C.) | |
| 產品名稱 | (中) 太陽能節能百葉窗模組 | |
| | (英) Solar Energy-Saving Blinds Modules | |
| 產品簡介： | | |
| <p>太陽能節能百葉窗模組為太陽能電池融入生活極簡化概念的實現，藉由引入兼具輕、薄、及室內發電等特性的可撓式彩色太陽能電池模組，巧妙地結合節能、發電、及美觀等三元素於一體，為一符合居家生活氛圍的節能模組。</p> <p>Today, environmental friendliness, energy conservation, and consumption reduction have become a global consensus. Solar energy-saving blinds modules have realized the concept of simple life by the integration of photovoltaic (PV) with solar blinds. Therefore, the solar blinds can give us that and so much more. With the blinds closed during the day blocking the rays of the hot sun, the PV generated the electricity and once the sun goes down, the storing electricity could be used at night. The lightness of flexible PV foil makes it suitable for many applications where weight is important. Such very thin PV foil also enables the aesthetic integration with various different materials. By the introduction of flexible and colorful PV modules with the merit of indoor electric generation, it's possible to combine the three elements, energy saving, electric generation, and artistry to create an altogether solar energy-saving blinds. Add one to each window in your home, and the energy-saving life could be achieved easily. Furthermore, it's also an energy-saving module to fit in with the green-living atmosphere. Energy saving and environmental friendliness at its best.</p> | | |



聯絡方式：

- 台灣技術交易整合服務中心 (TWTM)
- 台北市信義路三段 41-2 號 3 樓之一
- 聯絡人：黃小姐, 02-23250399, MaggieHuang@itri.org.tw
- 聯絡人：廖小姐, 03-5917711, fion@itri.org.tw