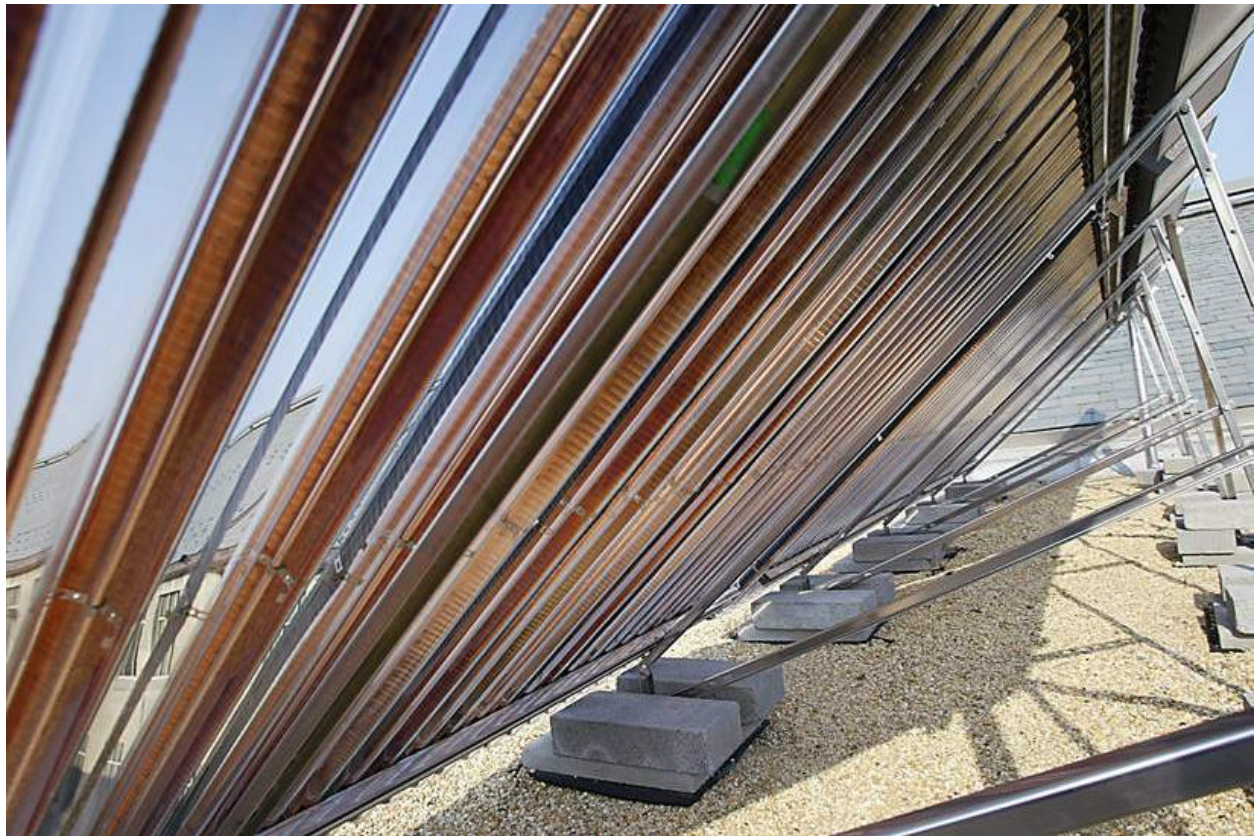


**Thermo Technologies
Provided Heat-Pipe Solar Collectors
For NASA's Film Storage Building Regenerating
Desiccant Cooling System**



Thermo Technologies supplies 53,000 BTUH to the Film Storage Building Regenerating Desiccant Cooling System at the Kennedy Space Station in Florida.

The NASA Energy Office at the Kennedy Space Station in Florida installed 10 Thermomax 20- tube heat-pipe units, similar to above, to drive desiccant units at their Film Storage Building.

Thermo Technologies (<http://www.ThermoTechs.com>), a Maryland-based company, furnished collectors. Design and integration of vacuum solar collectors with desiccant cooling system is the result of several years of teamwork among NASA's energy managers, energy engineers, the solar collector supplier, and Thermo Technologies engineers.

5560 STERRETT PLACE, SUITE 115, COLUMBIA, MD 21044, TEL: (410) 997-0778 FAX: (410) 997-0779
INTERNET [HTTP://WWW.THERMOTECHS.COM](http://WWW.THERMOTECHS.COM) E-MAIL INFO@THERMOTECHS.COM