2.3.3 SOLAR HEATING AND LIGHTING

Technology Description

Solar heating and lighting technologies being developed for buildings applications include solar water heating and hybrid solar lighting.

System Concepts

- In solar heating systems, solar-thermal collectors convert solar energy into heat, usually for domestic hot water, pools, and space heating.
- In solar lighting systems, sunlight is transmitted into the interior of buildings using glazed apertures, light pipes, and/or optical fibers.

Representative Technologies

- Active solar heating systems use pumps and controls to circulate a heat-transfer fluid between the solar collector(s) and storage. System sizes can range from 1 to 100 kW.
- Passive solar heating systems do not use pumps and controls but rather rely on natural circulation to transfer heat into storage. System sizes can range from 1 to 10 kW.
- Transpired solar collectors heat ventilation air for industrial and commercial building applications. A transpired collector is a thin sheet of perforated metal that absorbs solar radiation and heats fresh air drawn through its perforations.
- Hybrid solar lighting systems focus concentrated sunlight on optical fibers and, with a controller, combine natural daylight with conventional illumination, depending on sunlight availability.

Technology Status/Applications

- Typical residential solar systems use glazed flat-plate collectors combined with storage tanks to provide 40%-70% of residential water heating requirements. Typical systems generate hot water equivalent to supplying 2,500 kWh/year at a cost of about 8¢/kWh.
- Typical solar pool heating systems use unglazed polymer collectors to provide 50%-100% of residential pool heating requirements. Typical systems generate 1,600 therms or 46,000 kWh/year and have 25% of the market.

Current Research, Development, and Demonstration

RD&D Goals

- Near-term solar water-heating research goals include use of polymer materials and manufacturing enhancements to reduce the cost of solar water heating systems to 4.5¢/kWh from their current cost of 8¢/kWh.
- Near-term solar-lighting research goals include demonstrating the second generation of the lighting system, coupled with an enhanced control system and determining the market potential of the technology.

RD&D Challenges

- Solar heating RD&D efforts are targeted to reduce manufacturing and installation costs, improve durability and lifetime, and provide advanced designs for system integration. One key R&D issue is durability. Polymer materials in solar heating systems must survive harsh service environments that include exposure to elevated temperatures, moisture, and ultraviolet radiation.
- Demonstration of hybrid lighting-system performance and reliability in the field are critical to the success of solar lighting.

RD&D Activities

- Key DOE program activities are targeted to demonstrate lower cost and improved reliability of components and systems, develop advanced systems and applications, and support the next commercial opportunities for these technologies.
- DOE support of RD&D has been required because solar manufacturers are generally small businesses with limited resources and expertise. These manufacturers are constantly facing manufacturing and system design issues that affect the reliability, lifetime systems costs, and overall cost effectiveness of their products, yet they do not have the resources to conduct reliability and cost-reduction R&D. DOE and its national laboratories, however, have extensive expertise and facilities that can be critical to the long-term

	success of these manufacturers.
Recent Progress	
٠	More than 1,000 MW of solar buildings PV systems are operating successfully in the United States,
	generating more than 3 million MWh/year.
•	The energy costs of solar-thermal systems have been reduced through technology improvements by more
	than 50%, saving more than 5 million MWh/yr in U.S. primary energy consumption.
Commercialization and Deployment Activities	
•	About 1.2 million solar water-heating systems have been installed in the United States. However, due to
	relatively low energy prices, there are currently only approximately 8,000 installations per year.
•	Several hundred transpired solar collector systems have been installed, including installations for Ford
	Motor Company, General Motors, Federal Express, the U.S. Army, and the Bureau of Reclamation.
Market Context	
٠	Retrofit markets: There are 73 million existing single-family homes in the United States. A potential
	replacement market of 29 million solar water-heating systems is based on the assumption that only 40% of
	the homes have been built with suitable orientation and absence of shading needed for solar water-heating
	systems.
•	New construction markets: In 2000, 1.2 million new single-family homes were built in the United States.
	Assuming 70% of these homes could be sited to enable proper orientation of solar water-heating systems,
	new construction represents another 840,000 possible system installations each year.
•	Solar building technologies will reduce daytime peak electricity requirements.