



For Immediate Release
October 24, 2008

Contact: Craig Hall
Sunovia Energy Technologies, Inc.
(941) 751-6800
craig.hall@sunoviaenergy.com

Former U.S. Energy Secretary Spencer Abraham to Advise Sunovia Energy Technologies

SARASOTA, Fla.—Sunovia Energy Technologies, Inc. (NASD OTC Bulletin Board: SUNV) announced today that former U.S. Energy Secretary Spencer Abraham has agreed to serve as a senior advisor on the company's advisory board. Abraham's consulting firm, The Abraham Group, will provide strategic advice and assistance.

Sunovia, an early-stage renewable energy and energy conservation company, is developing a new, cost-effective, scalable solar energy system unlike any technology currently in production. The Sunovia technology, which is readily reproducible and delivers an extremely high yield, has been exhaustively tested and independently validated.

Sunovia will begin marketing its solar systems before the end of 2008, and intends to pre-sell its entire production capacity through 2014. "Secretary Abraham's commitment to Sunovia is a clear representation of the progress and innovations that we are achieving in the area of renewable energy," said Carl Smith, Sunovia's CEO and chairman of the board, "His expertise and knowledge of global markets will facilitate and help accelerate many aspects of our continued growth. Our team became much stronger today with the addition of Secretary Abraham."

"The future of United States energy policy will be based on our country's ability to develop and implement many different types of technologies to meet our growing energy needs," Secretary Abraham said. "Sunovia's new solar energy system is a transformative technology with great potential. Sunovia is an impressive company that will be a major player in the solar industry, and we look forward to working with them to achieve their business objectives."

Sunovia's new solar energy system is expected to achieve grid parity at a production level of 100MW. In exclusive partnership with EPIR Technologies, Inc., the company discovered a method to produce single crystalline CdTe/Si more rapidly than ever achieved before in any lab, even for a single isolated sample. The results have been independently validated and are readily reproducible with an extremely high yield and an unprecedented high crystal quality.

About The Abraham Group LLC

The Abraham Group, LLC, is a Washington, D.C. based international strategic consulting firm that specializes in assisting clients seeking opportunities in the international energy sector. The firm's Chairman & CEO, Mr. Spencer Abraham, served as U.S. Secretary of Energy from 2001 – 2005 and as a U.S. Senator from 1995 – 2001. The firm's partners include Mr. Joseph McMonigle, who was former Chief of Staff at the U.S. Department of Energy and Vice



Chairman of the International Energy Agency Board of Governors; and Ms. Majida Mourad, who served as Senior Advisor to the Secretary as a lead Department representative on international energy matters in the Middle East, Australia, and Russia as well as various European and Asian countries.

About Sunovia Energy Technologies, Inc.

Sunovia™ Energy Technologies is a Sarasota, Florida-based energy independence company. Sunovia's primary lines of business are advanced, cost-effective concentrated photovoltaic (CPV) solar systems that employ patented cadmium telluride (CdTe) solar cell and infrared (IR) technologies, and energy-efficient LED lighting products marketed under the EvoLucia™ brand.

Sunovia's solar and LED lighting technologies are among the most cost and energy efficient in the world, and the Company's research and development is dedicated to ensuring that Sunovia stays at the forefront of the renewable energy curve as markets expand and territories are defined. Sunovia is being advised by pre-eminent authorities in the field of renewable energy, including former Secretary of Energy Spencer Abraham and former Under Secretary of Commerce Kenneth I. Juster.

Sunovia owns a significant equity interest in Illinois-based EPIR Technologies, Inc., a global leader in the field of IR sensors and IR imaging, and is the exclusive marketing partner for all EPIR products. As a pioneer in the commercialization of CdTe on Si and HgCdTe on Si photovoltaic products, EPIR's knowledge and experience is equal to or exceeds any company in the world. EPIR holds the patent for growing CdTe directly on a Si readout integrated circuit, for which the company is developing a manufacturing capability with Congressional funding. Sunovia and EPIR have a network of close collaborative relationships, including the Army Research Laboratory, the National Renewable Energy Laboratory, the Night Vision Electronic Sensors Directorate, BAE Systems, and other laboratories around the world.

More information about the exclusive partnership between Sunovia and EPIR is available in the Company's Securities and Exchange filings at www.sec.com, or at the companies' Web sites, www.sunoviaenergy.com and www.epir.com.

The Sunovia™ logo is a registered service mark of Sunovia Energy Technologies, Inc. in the United States and/or other countries. Sunovia Energy products and services and EvoLucia™ products and services are provided by Sunovia Energy Technologies, Inc.

Forward-Looking Statement

Some of the statements made by Sunovia in this press release are forward-looking in nature. Actual results may differ materially from those projected in forward-looking statements. Sunovia believes that its primary risk factors include, but are not limited to: development and maintenance of strategic acquisitions; domestic and international acceptance of our product lines; defending our intellectual property and proprietary rights; development of new products and



services that meet customer demands and generate acceptable margins; successfully completing commercial testing of new technologies and systems to support new products and services; and attracting and retaining qualified management and other personnel. Additional information concerning these and other important factors can be found within Sunovia's filings with the Securities and Exchange Commission. Statements in this press release should be evaluated in light of these important factors.

###