

**UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION**

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of

Docket No. 52-016

Calvert Cliffs-3 Nuclear Power Plant
Combined Construction and License Application

JOINT INTERVENORS DISCLOSURES, FEBRUARY 1, 2011

Pursuant to 10 CFR 2.336, the Discovery Disclosure Agreement dated April 7, 2009 and the ASLB order of April 22, 2009, Joint Intervenors have no new documents to disclose related to Contention 1. For Contention 10, Joint Intervenors disclose one document:

Solar Installation at Perdue to be One of East Coast's Largest, January 18, 2011,
<http://www.renewableenergyworld.com/rea/partner/standard-solar-inc/news/article/2011/01/solar-installation-at-perdue-to-be-one-of-east-coasts-largest>

In addition, Joint Intervenors disclose that Scott Sklar, President of the Stella Group, Ltd., has been retained to serve as expert witness for Contention 10. Mr. Sklar's qualifications are attached.

Respectfully submitted,

This 1st day of February 2011

Signed Electronically by _____

Michael Mariotte
Executive Director
Nuclear Information and Resource Service
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_____ Executed in Accord with 10 CFR 2.304(d) _____

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CERTIFICATE OF SERVICE

It is our understanding that all on the Calvert Cliffs-3 service list are receiving this motion through the submission I am making on February 1, 2011 via the EIE system.

JOINT INTERVENORS DISCLOSURES, FEBRUARY 1, 2011

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Docket No. 52-016

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**AFFIDAVIT OF MICHAEL MARIOTTE CONCERNING
MANDATORY DISCLOSURE REQUIREMENTS OF 10 C.F.R. § 2.336**

I, Michael Mariotte, do hereby state as follows:

1. I am employed as executive director of Nuclear Information and Resource Service, a party in this proceeding.
2. In accordance with the Licensing Board's April 22, 2009 Memorandum and Order, I hereby certify that all relevant materials required to be disclosed pursuant to 10 C.F.R. § 2.336 in this proceeding have been disclosed and that the disclosures are accurate and complete as of January 3, 2011.
3. I hereby certify under penalty of perjury that the foregoing is true and complete to the best of my knowledge, information, and belief.

Respectfully submitted,

This 1st day of February 2011

_____ Signed Electronically by _____

Michael Mariotte
Executive Director
Nuclear Information and Resource Service
6930 Carroll Avenue, Suite 340
Takoma Park, MD 20912
301-270-6477

Qualifications of Scott Sklar

Scott Sklar runs his strategic marketing and policy firm, The Stella Group, Ltd, which he founded in 1995 and came on full time to lead in 1999. The firm facilitates clean distributed energy including advanced batteries and controls, energy efficiency, heat engines, minigeneration, microhydropower, modular biomass, photovoltaics, small wind and solar thermal. -- specializing on blending technologies and financing for projects, assisting companies to scale-up market penetration, and facilitating federal and state policies to expand markets.

Previously, Sklar served as Executive Director for 15 years of two national trade associations concurrently--the Solar Energy Industries Association and the National BioEnergy Industries Association. He also co-founded and ran for three years the US export consortium of all the renewable energy trade associations--the US Export Council for Renewable Energy--and co-founded its sister energy efficiency entity where he served on its Board of the US Export Council for Energy Efficiency.

Prior to running trade associations, Sklar was Political Director of The Solar Lobby for two years, -- a renewable energy advocacy group founded by the big nine US environmental organizations. And for three years previous to joining the advocacy organization, he served as Washington Director for two years and Acting RD&D Director for one year of the National Center for Appropriate Technology (NCAT), a federally-funded applied technology institution promoting renewables and energy efficiency for local communities both in the US and globally.

Sklar started his energy career serving as a military and energy aide to Senator Jacob K Javits (NY) on his Washington personal and Committee staff for nine years, and cofounded the Congressional Solar caucus in the mid-1970's where most of the renewable energy legislation first was passed by the US Congress as a result of the first and second oil embargos..

He serves on the Boards of Directors of three national non-profits: Business Council for Sustainable Energy (climate change), Renewable Energy Policy Project (energy analysis), and the Sustainable Buildings Industry Council (building trades). He also serves as Steering Committee Chairman of the Sustainable Energy Coalition, composed of the 20+ national energy efficiency and renewable energy industry organization, advocacy groups, think tanks, and environmental groups.

Sklar has coauthored two books, "The Forbidden Fuel: A History of Power Alcohol, published in 1985 which was updated and re-released in 2010 by University of Nebraska Press, and a "Consumer Guide to Solar Energy" first published in 1998 and is in its third publishing.

Scott Sklar was selected as the Renewable Energy Industry Representative onto REEEP No Am Adv Committee of UN Int'l RE Activity in August 2006. REEEP is a Public-Private partnership and was launched by the United Kingdom along with UN agencies UNIDO and UNDP, 30 other governments, and other partners at the United Nations Johannesburg World Summit on Sustainable Development in August 2002. It has been developed via an intensive consultation process in 2003 covering a wide range of stakeholders at the national and regional levels. In June

2004, the REEEP was formally established as a legal entity in Austria with the status of International NGO. The partnership actively structures policy initiatives for clean energy markets and facilitates financing mechanisms for sustainable energy projects. Sklar's term ended in December 2009.

Scott Sklar was appointed in April 2007 onto the National Advisory Council for Environmental Policy & Technology (NACEPT) of USEPA. EPA appoints new members on the Council and The EPA Administrator had selected 24 including Sklar, whose term ended February 2010.

Sklar is an Adjunct Professor at the George Washington University teaching a unique multidisciplinary graduate sustainable energy course. On November 4, 2010 Secretary Locke approved Sklar's appointment to the Department of Commerce Renewable Energy and Energy Efficiency Advisory Committee (RE&EEAC).

Sklar provides Ongoing training through Naval Facilities Command and CECOS on optimization of renewable energy and energy efficiency as global Naval bases, as well as overseeing zero energy building at the Washington Navy Yard (NAVFAC Headquarters).

He led a US Department of Energy team to integrate strategic energy seminars as curricula aides for the DOD war colleges and service academies. Trial presentation at Marine War College in August 2010 at Quantico.

Served as consultant to Army Rapid Equipping Force and Army's Picatinny Arsenal on their proposed EcoComplex, AF Davis-Monthan (Boneyard), and several other DOD installations and projects.

Testimony before - The House Committee on Armed Services, Subcommittee on Terrorism, Unconventional Threats and Capabilities, Tuesday, September 26, 2006, Washington, DC on DOD security issues and impacts of on-site energy.

ARMY INSTALLATIONS SECURITY PLANS, November 2003

Office of Assistant Chief of Staff for Installation Management.

This project was sponsored by the Assistant Chief of Staff for Installation Management (ACSIM) of the Army and the Federal Energy Management Program of the Department of Energy. This project was led by the Energy and Security Group (ESG). The primary project team consisted of CALIBRE; Engineer Research Development Center's Construction Engineering Research Laboratory (ERDC-CERL); the University of Illinois at Urbana Champaign (UIUC); Center for Army Analysis (CAA); Sandia National Laboratory; and James Wolf and Scott Sklar as consultants to ESG.

REPORT TO CONGRESS. Department of Defense. DOD Renewable Energy Assessment. Final report. 14 March 2005. Sklar reported to Col. Worrel and Gueta Mezzetti, activity coordinators, as a senior technology and industry advisor.

NATIONAL DEFENSE UNIVERSITY - senior member of a 2006-9 team to assist in educating senior DOD officers and officials on distributed generation. Contact: Col. Bob Armstrong

PRESENTATION TO DOD DEFENSE SCIENCE BOARD ENERGY COMMITTEE. March 2007. Assisting staff of the Committee as well as servicing needs of military bases in Texas and Guam.

Sklar has written numerous articles, presentations and papers including “Renewable and Distributed Energy as a Security Tactic”, July 2004, Association of Energy Engineers, and “Tapping the Homeland Security Market, June 2005, Solar Today.