Calvert Cliffs 3 Nuclear Project and UniStar Nuclear Operating Services

Combined License Application for Calvert Cliffs Unit 3

Docket No. 52-016-COL

ASLBP No. 09-874-02-COL-BD01

January/February 2012 Evidentiary Hearing

Joint Intervenors Hearing Exhibits

Exhibit No.	Witness/Panel	Title
JNTR00001	Sklar	Testimony of Scott Sklar dated October 28, 2011
JNT000002	Sklar	Statement of professional qualifications for Scott Sklar.
JNT000003	Sklar	Marc Schwartz, et. al, National Renewable Energy Laboratory,
		"Assessment of Offshore Wind Energy Resources for the United
		States," June 2010.
JNT000004	Sklar	Department of the Interior Press Release, "Salazar Launches 'Smart
		from the Start' Initiative to Speed Offshore Wind Energy
		Development off the Atlantic Coast," November 23, 2010.
JNT000005	Sklar	NRG Bluewater Wind, "Maryland's Energy Free Future: Stable-priced,
		Pollution-free, Job Generator," October 27, 2011 available at
		http://www.nrgenergy.com/nrgbluewaterwind/maryland.html
JNT000006	Sklar	Matthew L. Wald, "Offshore Wind Power Line Wins Backing," New
		York Times, October 12, 2010.
JNT000007	Sklar	John Farrell and David Morris, "Energy Self-Reliant States," Second
		Edition, May 2010.
JNT000008	Sklar	Energy Transition Report 2007, "Maryland's Energy Future," Prepared
		for Governor Martin O'Malley, 2007.
JNT000009	Sklar	Maryland Energy Administration, "Maryland's Energy Outlook," 2010.
JNT000010	Sklar	Maryland Energy Administration, "SEP Clean Energy Program in
		Maryland," March 11, 2011.
JNT000011	Sklar	"Long-term Electricity Report for Maryland Renewable Energy

		Portfolio Standards,' White Paper to Support LTER Assumptions," November 30, 2010.
JNT000012	Sklar	John O. Blackburn and Sam Cunningham, "Solar and Nuclear Costs: The Historic Crossover Solar Energy is now the Better Buy," Prepared for NC Warn, July 2010.
JNT000013	Sklar	Maryland League of Conservation Voters, "New Study Shows Huge Potential for Solar in Maryland," March 31, 2010.
JNT000014	Sklar	SunEdison Solar Project Listing: Mid Atlantic Region, October 27, 2011.
JNT000015	Sklar	Standard Solar, PV Projects Developed by Standard Solar, October 27, 2011.
JNT000016	Sklar	National Renewable Energy Laboratory, "Annual Direct Solar Radiation," 2007.
JNT000017	Sklar	University of California Energy Institute Center for the Study of Energy Markets, "The Market Value and Cost of Solar Photovoltaic Electricity Production," January 2008.
JNT000018	Sklar	Amory Lovins and Imran Sheikh, "The Nuclear Illusion," Ambio Nov 08 preprint, dr 18, 27 May 2008, DRAFT subject to further peer review/editing, May 27, 2008.
JNT000019	Sklar	Center for Energy and Environmental Policy Research, "Capacity Factor Risk at Nuclear Power Plants," November 2010.
JNT000020	Sklar	Jeremy Borden, "Washington Redskins go "Green" with Solar Panels at FedEx," September 15, 2011.
JNT000021	Sklar	NRG Energy affirms commitment to solar, November 4, 2011
JNT000022	Sklar	New Calvert Cliffs nuke 'almost inconceivable': Exelon CEO, November 9, 2011
JNT000023	Sklar	NRC Foreign Determination Letter, April 8, 2011
JNT000024	Sklar	Wikipedia: Baseload power plant definition, last modified October 4, 2011 Removed according to ASLB order January 17, 2012
JNT000025	Sklar	Md. Nuclear reactor knocked offline by hurricane debris, August 28, 2011
JNT000026	Sklar	Cleantech's revolutionary growth and expectations for coming 10 years, March 28, 2011
JNT000027	Sklar	Renewables, Micropower, and the Transforming Electricity

		Landscape, June 2010
JNT000028	Sklar	Matching Utility Loads with Solar and Wind Power in North Carolina
		Dealing with Intermittent Electricity Sources, March 2010
JNT000029	Sklar	Which states have the highest solar PV generation potential,
		February 2011
JNT000030	Sklar	Rebuttal testimony of Scott Sklar, November 18, 2011
JNT000031	Sklar	Affidavit of Scott Sklar, November 17, 2011
JNT000032	Sklar	FirstEnergy Signs 20-year Agreement to Buy Energy from Maryland
		Solar Farm, December 1, 2011
JNT000033	Sklar	Affidavit of Scott Sklar, January 17, 2012
JNTR00013	Sklar	Solar Town Study: Rooftop Solar in Maryland, April 20, 2010