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Expert's
Resumes

BRIANA KOBOR

PROFESSIONAL EXPERIENCE

**Senior Associate
MRW & Associates
(April 2007-July 2015)**

Specialized in quantitative and qualitative analysis pertaining to electricity and natural gas markets, regulations, and policies. Conducted economic and other technical analyses related to energy regulatory and market concerns and served as an expert witness for regulatory proceedings. Conducted research on California energy topics including nuclear energy and greenhouse gas policy and California regulatory developments. Forecasted utility fees and develop analyses related to electricity rates.

**Visiting Scholar
The Energy and Resources Institute (TERI)
(July 2006-December 2006)**

Collaborated with TERI at their headquarters in Delhi, India. Researched and drafted a case book of international environmental law to use as a teaching resource for TERI University students. Created and modified grant proposals for resource valuation projects.

**Director, Center on Sustainability and the Environment
Roosevelt Institution, UC Berkeley Chapter
(August 2005-May 2006)**

Managed the Center on Sustainability and the Environment during its flagship year. Coordinated and facilitated work within the policy center. Fostered communication with administration and national chapters.

**National Network of Environmental Management Studies Fellow
U.S. Environmental Protection Agency
(June 2005-August 2005)**

Worked closely with the Clean Air Act Risk Management Program. Conducted compliance inspections and fostered regional compliance through direct contact and development of literature and web-based materials. Drafted enforcement documents and created case development information.

EDUCATION

B.S. with Honors in Environmental Economics and Policy, UC Berkeley, 2006

Testimony (through July 2015 only)

1. CPUC Application 14-06-014
Testimony of Briana Kobor on Behalf of the Coalition for Affordable Street Lights Concerning SCE's Proposed Street Light Rates. March 13, 2015.
2. CPUC Application 14-11-003
Testimony of Briana Kobor, Laura Norin, and Mark Fulmer on Behalf of the Utility Consumers' Action Network Concerning Semptra's Revenue Requirement Proposals for SDG&E and SoCal Gas. May 15, 2015.

Publications (through July 2015 only)

1. California Plans a Carbon Diet. With Heather Mehta and Robert B. Weisenmiller. Project Finance NewsWire, Chadbourne & Parke. January 2009.
2. Framework for Evaluating Greenhouse Gas Implications of Natural Gas-fired Power Plants in California. With Robert B. Weisenmiller, Steven C. McClary, Mark E. Fulmer, and Heather Mehta. California Energy Commission, CEC-700-2009-009-F. May 2009.
3. California Rules Worry Out-of-State Generators. With William A. Monsen. Project Finance NewsWire, Chadbourne & Parke. May 2012.

KENNETH ANDREW SOSNICK

PROFESSIONAL EXPERIENCE

Senior Project Manager
MRW & Associates, LLC
(July 2013-November 2015)

Constructed cost of service models, evaluated cost allocation and rate design proposals, and represented clients in FERC gas pipeline proceedings. Analyzed energy and natural gas data, evaluated utility federal and state regulatory filings, and participated in regulatory proceedings related to cost of service and cost allocation. Researched and interpreted policy decisions and proposals affecting the energy market and aided in the creation of pertinent reports.

Energy Industry Analyst-Office of Administrative Litigation
Federal Energy Regulatory Commission
Washington, DC
(January 2005-July 2013)

Concentrated on electric formula rates, cost-of-service levelization for natural gas pipelines, cost of service rates, allocation of corporate overhead costs, master-limited partnership income taxes, throughput/system rate design quantities, cost allocation and rate design, natural gas pipeline fuel recovery mechanisms, extraordinary events surcharge trackers, Section 5 of the NGA rate proceedings, and extensive exposure to Depreciation Rate calculations and Return on Equity calculations under FERC's Discounted Cash Flow methodology.

Auditor - Division of Regulatory Audits, OED
Federal Energy Regulatory Commission
(June 2003-January 2005)

Analyzed Open Access Transmission Tariff formula rates, participated in the review and refunding of Southern Company's RTO Development Costs that were collected erroneously through their Open Access Transmission Tariff, Unit Power Sales Agreements, and Transmission Service Agreements, and gained experience through training on FERC matters as well as accounting matters.

EDUCATION

B.S. in Accounting, Robert E. Cook Honors College, Indiana University of Pennsylvania, 2003

Prepared Testimony (through November 2015 only)

1. Federal Energy Regulatory Commission Docket Nos. ER06-56-000 and ER06-56-002 (*Michigan Electric Transmission Company*) September 15, 2006.
2. Federal Energy Regulatory Commission Docket No. OR03-5-000 (*SFPP L.P.*) January 14, 2008.
3. Federal Energy Regulatory Commission Docket No. OR03-5-001 (*SFPP L.P.*) August 5, 2008.
4. Federal Energy Regulatory Commission Docket No. IS08-390-002 (*SFPP L.P.*) January 26, 2009.
5. Federal Energy Regulatory Commission Docket No. IS09-417-000 (*SFPP L.P.*) March 29, 2010.
6. Federal Energy Regulatory Commission Docket No. RP07-439-000 (*ANR Pipeline Company*) July 9, 2008.
7. Federal Energy Regulatory Commission Docket No. RP08-306-000 (*Portland Natural Gas Transmission System*) March 16, 2009.
8. Federal Energy Regulatory Commission Docket No. RP08-426-000 (*El Paso Natural Gas Company*) May 19, 2009.
9. Federal Energy Regulatory Commission Docket Nos. RP10-422-000 and RP09-995-000 (*Sea Robin Pipeline Company, LLC*) April 8, 2010.
10. Federal Energy Regulatory Commission Docket No. RP10-21-000 (*Florida Gas Transmission Company, LLC*) April 27, 2010.
11. Federal Energy Regulatory Commission Docket No. RP10-148-000 (*Northern Natural Gas Company*) May 20, 2010.
12. Federal Energy Regulatory Commission Docket No. RP11-1823-000 (*Tuscarora Gas Transmission Company*) October 17, 2011.
13. Federal Energy Regulatory Commission Docket No. ER12-715-003 (*Midwest Independent Transmission System Operator, Inc.*) December 19, 2012.
14. Federal Energy Regulatory Commission Docket No. RP15-65-000 (*Gulf South Pipeline Company, LP*) June 25, 2015.

Presentations (through November 2015 only)

1. FERC Practical and Regulatory Training for the Natural Gas Interstate Pipeline Industry May 8-13, 2011.
2. FERC Practical and Regulatory Training for the Natural Gas Interstate Pipeline Industry October 23-28, 2011.
3. FERC Practical and Regulatory Training for the Natural Gas Interstate Pipeline Industry May 13-18, 2012.
4. FERC Natural Gas 101. EUCI Conference. May 19-20, 2013, February 19-20, 2015 and August 3-4, 2015.
5. FERC Natural Gas Pipeline Ratemaking. EUCI Conference. May 19-20, 2014 and October 2-3, 2014.
6. FERC Natural Gas 101. With Brian Heslin. EUCI Conference. May 19-20, 2014.
7. Will Fracking Change the Gas Pipeline Flows in Ways that Affect Rate Design and Cost Allocation? EBA Mid-Year Meeting & Conference. November 3-4, 2014.

NAINA GUPTA

PROFESSIONAL EXPERIENCE

Associate

MRW & Associates, LLC

(05/2014 - Present)

Research and analyze energy data and related policy, with an emphasis on California electricity and natural gas markets. Develop quantitative models for analysis. Summarize regulatory policy and monitor developments.

Independent Consultant

Environmental Defense Fund (EDF)

(06/2013 – 05/2014)

Assisted in the collection and summary of data in support of EDF's testimony in Demand Response proceedings at the California Public Utilities Commission. Conducted a literature review and reviewed utility tariffs to develop an understanding of load profiles and rate structures. Cataloged information related to prevailing rate structures for residential, commercial, and industrial customers in nine states: California, Florida, Illinois, New Jersey, New York, North Carolina, Ohio, Pennsylvania, Texas.

Graduate Student Researcher

Lawrence Berkeley National Laboratory (LBNL) and

Enphase Energy

(01/2011 – 08/2012)

Provided research, data-finding, and literature reviews to facilitate renewable energy and energy efficiency research projects. Analyzed survey data to determine residential load characteristics in the Indian state of Maharashtra. Investigated and calculated the long-term energy saving potential from super-efficient appliances in Australia using LBNL's BUENAS methodology. Developed research reports on utility-sponsored incentives for energy efficiency in Canada and Australia. Researched solar and wind potential data for India. Analyzed the performance of Enphase microinverter solar PV installations versus the predicted performance based on the National Renewable Energy Laboratory's PVWatts forecasting tool.

EDUCATION

M.S. in Energy and Resources, University of California, Berkeley, 2012
B.Tech in Electronics and Communication Engineering, GGSIPU, India, 2007