March 12, 2019

Kim Trosclair
Office of the General Counsel
Louisiana Public Service Commission
Galvez Building (70802)
602 North Fifth Street
P.O. Box 91154
Baton Rouge, LA 70821-9154


Dear Ms. Trosclair:

Exeter Associates, Inc. (Exeter) is pleased to submit this proposal to assist the Commission Staff with the review and analysis of the Southwestern Electric Power Company’s (SWEPCO or the Company) planned RFP for solar resources, and to assist Commission Staff with any related resource certification applications that may be filed as an outcome of the RFP.

Exeter has extensive experience in the area of oversight of power supply RFPs, and we anticipate that the tasks to be performed will be similar to those performed in other RFPs, including:

- Performing initial review and analysis of the published RFP, including assessment of stakeholder comments and questions.
- Preparing Staff comments on the RFP documents and work with SWEPCO to finalize the RFP in light of issues raised.
- Participating in Technical/Bidders conferences.
• Reviewing, with the SWEPCO RFP team, the methodology assumptions and other criteria used to evaluate bids.

• Ensuring compliance with the Commission’s MBM General Order, as well as ensuring a fair and efficient RFP process.

• Reviewing SWEPCO’s application of its evaluation methodology and resulting bid ranking.

• Reviewing SWEPCO’s final due diligence of short-listed projects and the selection decisions for the winning bid(s).

After the RFP process is completed, SWEPCO may select bidders for contract awards and then submit those projects for Commission certification. For certification cases, the services that Exeter will provide in assisting the Staff will include:

• Reviewing the application submitted by SWEPCO.

• Conducting discovery, including preparing written data requests and conducting follow-up discovery conferences, as necessary.

• Analyzing the prudence and soundness of SWEPCO’s proposal, including addressing the issues described above and other issues arising during the case.

• Preparing testimony presenting Staff’s findings and recommendations.

• Preparing cross-answering testimony, as needed.

• Participation in hearings, as needed, and/or assisting Staff in a settlement process, as needed.

• Providing assistance to Staff concerning post-hearing briefs and the provision of information for Commissioners.

• Reviewing stipulation terms and conditions, if needed.

Qualifications

Exeter is well-qualified to provide the assistance that the Commission requires. Exeter has extensive experience addressing utility regulatory matters before the Louisiana Public Service Commission, as well as before other state and federal regulatory agencies. The firm’s
experience includes extensive work in analyzing the operations, books, and records of utility companies and providing expert testimony on all aspects of utility regulation, utility planning, and ratemaking.

The Exeter staff members proposed for this effort have extensive experience with (a) the Commission’s MBM General Order; (b) the power supply solicitation process, particularly for the Louisiana electric companies; and (c) the Commission’s certification General Order and docketed certification cases. In addition, Exeter has extensive experience with the technical and regulatory aspects of renewable energy resources. Exeter assisted Staff in the development of the original MBM Order, along with several recent amendments. This Order has been used as Louisiana’s primary generating capacity acquisition arrangement for the past decade. As a result, we have an intimate knowledge of that General Order and how it has been applied.

In addition to our extensive experience in assisting Staff in Louisiana with both RFPs and follow-on certification cases, Exeter staff has specialized expertise with renewable resources. In particular, Mr. Kevin Porter, a Principal with Exeter who will lead this effort, specializes in renewable resource development issues. Prior to joining Exeter, he served as an economist with the National Renewable Energy Laboratory (NREL). Mr. Porter and other Exeter staff have assisted Maryland state agencies in the analysis, development, and implementation of renewable portfolio standards and governmental entities in renewable resource procurement.

Exeter has also assisted Commission Staff with SWEPCO’s purchases of energy and capacity from wind energy projects. Exeter testified in Docket No. U-32095, concerning SWEPCO’s purchase of 31 MW from the Flat Ridge 2 wind project in Kansas. Although Mr. Porter did not testify in that case, he provided research support and technical assistance to Mr. Matthew Kahal, a consultant to Exeter. Mr. Porter testified in Docket No. U-32814 regarding SWEPCO’s purchase of 358 MW of wind power from five wind projects located in Kansas, Oklahoma, and Texas. Both cases resulted in a settlement between Commission Staff and SWEPCO.

Mr. Porter will be primarily responsible for assisting Commission Staff with SWEPCO’s planned solar RFP and any certification cases that may arise from it. Mr. Porter is available to serve as a Staff witness, as needed. Other members of Exeter’s staff will be available to assist as necessary. Detailed resumes for Exeter’s key personnel are on file with the Commission. A brief description of Exeter’s corporate qualifications and the qualifications and experience of its senior personnel are included as Attachment A to this proposal. Exeter would be pleased to
provide additional copies of the complete resumes of our key project team members or any other additional information the Commission may find helpful.

**Cost Proposal**

Exeter proposes to perform the tasks described herein for a budget not to exceed $85,000 for professional services plus direct expenses not to exceed $9,000. Exeter’s budget estimate includes the costs associated with a one-person trip to Louisiana for three days of hearings/conferences. Exeter will bill for professional services at our standard hourly billing rates, which range from $85 per hour for research assistants to $225 for principals. The billing rate for Mr. Porter is $200 per hour. Direct expenses will be billed at State-authorized rates as specified in the Travel Policies and Procedures Memorandum issued by the State of Louisiana, Division of Administration in effect at the time such expenses are incurred.

**Conflict of Interest**

Please note that Exeter has no business relationship with SWEPCO or any of its affiliates, nor have we ever had such a relationship. Thus, we have no conflict of interest that could impair or restrict our ability to provide assistance and objective advice to Staff.

If you have any questions of either a technical or contractual nature, please do not hesitate to call. We look forward to again being of service to the Commission and the ratepayers of Louisiana.

Very truly yours,

Kevin L. Porter
Vice President
ATTACHMENT A

EXETER ASSOCIATES, INC.

10480 LITTLE PATUXENT PARKWAY
SUITE 300
COLUMBIA, MARYLAND 21044

CORPORATE QUALIFICATIONS
EXETER ASSOCIATES, INC.
CORPORATE QUALIFICATIONS -- GENERAL

Exeter Associates, Inc. provides economic and financial consulting services in the areas of public utility regulation, energy, and antitrust economics. The firm maintains the highest standards in the application of economic and financial analysis to both quantitative and policy issues in the electric, gas, and other industries.

Exeter Associates, Inc. is distinguished by the breadth of experience and expertise of its senior professionals. Each holds an advanced degree in economics or a related field with extensive experience in his or her area of expertise, and each is a recognized expert in one or more of the areas of analysis and research shown below.

### Public Utility Regulation (Electric, Gas, and Water/Wastewater)

- Alternative regulatory structures
- Local competition
- Industry restructuring
- Privatization
- Wholesale/retail wheeling
- Mergers and acquisitions
- Costing methodologies
- Imputation standards/non-accounting safeguards
- Structural separation remedies
- Rate structure and rate design
- Marginal costs and rates
- Rate of return
- Affiliate company relationships
- Revenue requirements
- Utility financial condition
- Utility productivity studies
- Depreciation

### Econometric and Energy Modeling

- Demand and cost analysis
- Energy supply forecasting
- Load forecasting
- Conservation and load management analysis
- Economic analysis of environmental policies

### Industry Analysis

- Electric utilities
- Water/sewer utilities
- Oil and natural gas

### Cost/Benefit Analysis

Life-Cycle Cost Analysis

Financial Modeling and Analysis

Evaluation/Acquisition of Alternative Utility Supplies
ELECTRICITY

Exeter staff has been continuously involved in electric utility industry regulatory issues since the Company began operating in 1981, and the experience of its senior staff predates the formation of the Company. Exeter has provided expert witness testimony in hundreds of regulatory proceedings before state and federal regulatory commissions. This testimony has been on behalf of commission staffs, consumer advocates, and federal and state government clients. In addition, Exeter personnel have provided consulting and prepared reports/studies addressing broad policy issues facing particular states and industry-wide regulatory concerns. These testimonies and studies have involved such recent issues as industry restructuring, wholesale and retail open access, privatization of utility systems, stranded costs, contract evaluation/negotiation, and the development or evaluation of performance-based mechanisms (alternative forms of regulation) for electric utilities. Most recently, Exeter has also examined and provided testimony on renewable energy, energy conservation, demand response, procurement of default electricity supply service, and construction and siting of power plants.

Exeter staff has extensive experience in providing expert testimony and consulting on revenue requirements, rate of return, load forecasting, demand side management, depreciation, cost of service, prudence, rate design, fuel costs, purchase power costs, competition (both wholesale and retail), utility resource planning, cogeneration analysis and merger issues.

NATURAL GAS

Exeter Associates has been extensively involved in natural gas regulatory issues since the mid-1970's. After the adoption of Federal Energy Regulatory Commission (FERC) Order No. 636 and subsequent unbundling of interstate pipeline service in 1993, local gas distribution companies (LDCs) have become entirely responsible for the gas procurement function, a responsibility primarily borne by interstate pipelines prior to adoption of FERC Order No. 636. Exeter’s engagements have included evaluation of LDC gas procurement practices and policies in the post-Order No. 636 environment on behalf of public utility commission (PUC) staffs and consumer advocates. Exeter has provided expert witness assistance to PUC staffs and consumer advocates in numerous regulatory proceedings before state and federal regulatory authorities addressing revenue requirements, cost allocation and rate design issues. Exeter professionals have advised state and federal clients concerning issues related to natural gas industry restructuring. This includes addressing issues such as performance-based gas procurement programs, stranded costs, unbundling of LDC services, and new regulations to promote competition under conditions of an evolving market structure. Exeter has also assisted clients in the direct procurement of natural gas supplies and contract negotiations in the continually evolving competitive gas acquisition markets.
WATER/WASTEWATER

Exeter Associates’ personnel have extensive experience in designing water/wastewater rates, performing cost allocation studies, evaluating revenue requirements, and addressing other aspects of water and wastewater regulation. Because of the substantial capital improvements required by water utilities to comply with the quality standards of the Safe Drinking Water Act (SDWA) and its amendments, significant increases in water rates are often required. Exeter has extensive experience in addressing the allocation and recovery of SDWA-related costs.

In addition to the staff’s providing expert testimony in numerous regulatory proceedings throughout the U.S. on behalf of state and federal government clients, Exeter personnel have assisted clients in negotiations for water supply, rates, service characteristics, and billing arrangements. In addition to these issues, Exeter personnel have addressed the adequacy of infrastructure, privatization of federally-owned water treatment and storage facilities and water distribution systems, and issues related to fire protection.
EXETER ASSOCIATES, INC.
RECENT CLIENTS

Exeter Associates' professional staff members have served a broad range of client organizations including public service commissions, consumer advocates, government agencies and private firms. Recent clients include:

Arkansas Public Service Commission
Brookhaven National Laboratory
Center for Resource Solutions
Colorado River Commission of Nevada
Community Legal Services, Inc.
Defense Logistics Agency Energy
Delaware Division of the Public Advocate
Delaware Public Service Commission
Fermi National Accelerator Laboratory
General Electric
General Services Administration
Hawaii Public Utilities Commission
Illinois Citizens Utility Board
Imperial Irrigation District
Indiana Office of Utility Consumer Counsel
Lawrence Berkeley National Laboratory
Lawrence Livermore National Laboratory
Louisiana Public Service Commission
Maine Office of the Public Advocate
Maine Public Utilities Commission
Maryland Department of the Environment
Maryland Energy Administration
Maryland Office of People's Counsel
Maryland Power Plant Research Program
Maryland Public Service Commission
Massachusetts Attorney General – Office of Ratepayer Advocacy
Midwest Renewable Energy Tracking System
National Association of Regulatory Utility Commissioners
National Nuclear Security Administration
National Renewable Energy Laboratory
New Hampshire Office of Consumer Advocate
Northrop Grumman
Office of the Ohio Consumers’ Counsel
Pennsylvania Office of Attorney General
Pennsylvania Office of Consumer Advocate
Public Utilities Commission of Ohio
Regulatory Assistance Project
Rhode Island Division of Public Utilities & Carriers
SLAC National Accelerator Laboratory
Strategic Petroleum Reserve
Sustainable Energy Advantage
Tennessee Attorney General – Consumer Advocate and Protection Division
Tennessee Regulatory Authority
Township of Bedminster, New Jersey
U.S. Air Force – Air Force Civil Engineer Center
U.S. Army – Commercial Utilities Program, U.S. Army Corps of Engineers
U.S. Department of Defense
U.S. Department of Energy
Utah Office of Consumer Services
The Utility Reform Network
Western Area Power Administration – Desert Southwest Region
Western Interstate Energy Board
EXETER ASSOCIATES, INC.
KEY STAFF MEMBERS

Exeter Associates, Inc. specializes in serving clients engaged in litigative, policy-making, and decision-making activities and in providing the highest quality consulting services to clients in the areas of regulatory policy, industry restructuring, utility supply planning, contract negotiation, and on a wide range of other contemporary economic issues. The senior professional staff has provided expert testimony on numerous occasions before state, federal, and foreign regulatory agencies; state and federal courts; the Federal Energy Regulatory Commission; the U.S. Postal Rate Commission; and U.S. Congress and state legislative committees and subcommittees. Summaries of the qualifications of Exeter’s senior staff are presented below:

MR. DWIGHT D. Etheridge is a principal at Exeter Associates with 29 years of wide ranging experience in the electric utility industry. His areas of expertise include retail competition, energy markets, risk management and control, distributed generation, telecommunications, contract rate negotiations, rate design, cost allocation and forecasting, revenue requirements and benchmarking studies. Mr. Etheridge supports clients on multiple utility issues, including planning and options studies, cost analyses related to negotiations and utility rate cases, power procurement and price projections, risk management and energy price hedging programs, and utility infrastructure analyses. While employed by an investor-owned utility, Mr. Etheridge held increasingly more responsible management positions in strategic, deregulation, pricing, and planning areas, including reporting to the CEO during electric deregulation and a merger of two utilities. Mr. Etheridge has extensive experience developing analytical and strategic solutions on a variety of utility issues and communicating on those issues to regulatory commissions, legislatures, senior management, boards of directors and the public. He has presented expert testimony on over 30 occasions and has acted as a spokesperson numerous times on television, radio, and in print. Mr. Etheridge holds a B.S. in business administration from the University of California, Berkeley.

MR. JEROME D. Mierzwa is a principal of Exeter Associates and a senior analyst with 24 years of public utility regulatory experience. At Exeter, Mr. Mierzwa has conducted purchased gas cost allocation analysis and rate design analysis, management audits and similar investigations of the natural gas supply and procurement policies and practices of interstate gas pipelines and local distribution companies (LDCs). Most recently, Mr. Mierzwa has been involved in evaluating performance-based incentive regulation for LDC purchased gas costs and the unbundling of LDC services. Mr. Mierzwa has participated in developing utility class cost-of-service studies, has presented testimony sponsoring gas, water, and wastewater utility cost-of-service studies, least-cost gas procurement and incentive regulation, in addition to presenting testimony addressing utility rate base, expenses and revenues. Mr. Mierzwa holds a B.S. in marketing and an M.B.A. in finance from Canisius College.
MS. CHRISTINA R. MUDD is a principal at Exeter Associates, Inc. with 20 years of experience in energy efficiency, renewable energy, and climate change policy. With Exeter Ms. Mudd provides detailed analysis on the economic impacts of energy and environmental policies. Ms. Mudd participates in the Maryland staff working group for the Regional Greenhouse Gas Initiative, assists the Maryland Department of Natural Resources, Maryland Energy Administration and Maryland Department of Environment reviewing policies and programs related to electricity regulation, energy efficiency, renewable energy, and climate change. Ms. Mudd also provides technical support to federal agencies by reviewing utility supply contracts and rates, and reviewing the economic feasibility of alternative energy projects. Ms. Mudd served as the Executive Director of the National Council on Electricity Policy from January 2005 to December 2006. The National Council is a partnership between the National Association of Regulatory Utility Commissioners, National Association of State Energy Officials, National Governors’ Association, and National Conference of State Legislators. Ms. Mudd holds a B.S. in political science and biology from James Madison University and an M.A. in international affairs with a concentration in economics and energy policy from Johns Hopkins University School for Advanced International Studies.

MR. KEVIN L. PORTER is a principal of Exeter Associates and a senior analyst with nearly 30 years of experience. Mr. Porter has been active in renewable energy analysis and research since 1984. His scope of expertise includes the technical and economic status of renewable energy technologies, design and implementation of state and federal renewable energy policies, transmission access and pricing for renewable energy technologies, and electricity policy in general. He has advised the National Renewable Energy Laboratory, the State of Maryland, the American Wind Energy Association, and other clients on renewable energy and green power procurement and policy design, and has written or co-written over 60 reports, conference papers, and journal articles. He holds a B.S. in environmental studies from Lewis & Clark College in Portland, Oregon, and an M.A. in economics from The American University in Washington, D.C.