

SERVING BEDFORD, CAMBRIA, SOMERSET, AND INDIANA COUNTIES

November 4, 2022

Ms. Rosemary Chiavetta Secretary for the PUC Pennsylvania Public Utility Commission North Office Building PO Box 3265 Harrisburg, PA 17105-3265

Re; Docket Number: M-0003171F0004

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M-00031715 F0004

Dear Ms. Chiavetta:

On behalf of Michael Kane, President of the Community Foundation for the Alleghenies, and Kevin Murphy, President of Berks County Community Foundation, please see the enclosed resumes for Mr. Christopher Wehr and Mr. B. Tucker Schreiber. These resumes should serve as supporting documentation for the two letters dated October 11, 2022 which detail nominations for Mr. Wehr and Mr. Schreiber to serve on the Metropolitan Edison Company/Pennsylvania Electric Company Sustainable Energy Fund Advisory Board.

Sincerely,

in Bergnon. Associate Director

Cc: Scott Gebhardt, PUC

> Mike Kane, Community Foundation for the Alleghenies Kevin Murphy, Berks County Community Foundation

Brian Hill, Richard King Mellon Foundation



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Christopher Wehr

3171 Rainbow Lane Richfield, OH 44286 330-384-5921 / 330-888-2561 cwehr@firstenergycorp.com / chriswehr20@gmail.com

PROFILE

Electric Utility veteran with over 33 years of experience in various leadership roles within FirstEnergy including Customer Service, Energy Services and Marketing, Rates and Regulatory Affairs, Regulated Commodity Sourcing, and currently within Energy Efficiency Compliance and Reporting • Recognized for providing high quality deliverables on new technologies and technical matters • Established strong and lasting relationships with coworkers, program vendors, and industry peers • Goal oriented and highly motivated leader with strong negotiation and communication skills • Always engaging in personal growth opportunities • Seeking new employment growth opportunities that are customer, product, and service centric

INDUSTRY TRADE ASSOCIATIONS

- Electric Power & Research Industry (EPRI) Advisor and Co-chair for P170 (Customer Devices) and P204
 (Advanced Buildings) program sectors. Advise EPRI on EE, DR and DER research topic prioritization and supplemental projects. Coordinate supplemental program participation for EE currently in Advanced Cold Climate Heat Pumps, Heat Pump Working Council, Grid Interactive Buildings supplementals
- Peak Load Management Association (PLMA) Active member with other U.S. and International load management practitioners
- Association of Energy Service Professionals (AESP) Active member of the Mid-Atlantic Chapter seeking
 opportunities for personal development and ways to improve the delivery and implementation of EE,
 DR, and DER programs
- PJM Interconnection (PJM) FE SME participating in various PJM subcommittees for DR, EE, DERs and Capacity Market changes reporting back to EE and the RTO policy team

PROFESSIONAL EXPERIENCE AT FIRSTENERGY CORP

Staff Business Analyst -- Energy Efficiency Compliance & Reporting

10/2012 - current

- Currently leading FirstEnergy's regulated Demand Response (DR) and Energy Efficiency (EE) program
 activities in the PJM capacity market
- EE group lead of Distributed Energy Resource (DER) activities
- Strategy member for FirstEnergy's FERC Order 2222 DER Aggregation Team
- DR Program Manager for the PA Act 129 C&I DR programs and vendors during for Phase III (2017 –2020)
- Lead of Emerging Technologies (EmT) activities including Roadmap Refresh, Energy Storage Pilots, and NJ EV program filings
- Representative FirstEnergy during Energy Impact Partners (EIP) investment opportunities regarding DERs, Advanced Commercial Buildings and HVAC products
- Leverage industry knowledge in the refinement of FirstEnergy's regulated EE & DR programs, and new emerging opportunities

Staff Business Analyst - Regulated Commodity Sourcing

2006 - 2012

- Led Default Service Power and Renewable Energy procurements for FirstEnergy's regulated utilities.
 Developed solicitation strategies, testimony, Request for Proposals, and procurement web sites
- Performed Regulated Market Function activities for FirstEnergy's regulated utility DR and EE programs in the PJM capacity market
- PJM-EIS Generation Attribute Tracking System (PJM GATS) Administrator for First Energy's PA and Ohio
 utilities. Ensured annual AEPS compliance obligations were achieved by FirstEnergy's regulated utilities
 and Default Service Suppliers
- RFP Manager for the FirstEnergy Ohio utilities voluntary renewable energy program

Senior Analyst - Rates and Regulatory Affairs - PA and NY Utilities

1999 - 2006

- Tariff & Policy Administration including coordination of tariff filings, customer complaint resolution, curtailment tariff & non-utility generator contract administration, PJM generator station power & backup/maintenance power contract administration, net energy metering, and line extension policies
- Led the development of the Default Service processes for the FirstEnergy PA, NY OH utilities
- Recognized for solid leadership during stretch assignment of track lead for FE/GPU merger Project Evolution. Liaison for rate modelers and automation of special contract manual bills for Ohio during SAP implementation
- Rate Design & Rate Case activities including developing testimony, attending hearings, rate modeling, rates training to regional staff, and participation in major customer meetings

Customer Support - Energy Services and Marketing

1990 - 1999

- Account Manager for large Commercial and Industrial (C&I) customers in Met-Ed. Promoted all electric technologies, TOU rates and handled electric service billing and electric choice inquiries
- Team lead for the Commercial Customer Management Group. Sales & Marketing of electric technologies for C&I customers. Coordinate new electric service installations, upgrades, and relocation activities for C&I customers
- Program Manager for Residential New Construction and Heat Pump installation inspections for Met-Ed.
 Promoted Energy Efficient Construction & Efficient HVAC system programs to residential and small commercial customers. Coordinated educational programs with builders, HVAC installers and vocational technical schools

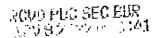
Customer Service Representative

1988 - 1990

Team lead for commercial customer call center group after regional call centers consolidated

EDUCATION and SPECIALIZED TRAINING

- Associate Degree, Electrical Engineering Technology Penn State University
- Associate Degree, Specialized Electronics Technology Lincoln Technical Institute



B. Tucker Schreiber

btschreiber@comcast.net

Address: 31 Sage Dr Sinking Spring, PA 19608 Phone Number: (610) 401- 4908

WORK EXPERIENCE

East Penn Manufacturing, Lyon Station, PA

Electrical Engineering Manager, July 2021 – Present

Senior Electrical Engineer, October 2019 – July 2021

- Manage an electrical team consisting of an Engineer, Designer, electricians, and electrical contractors.
- Designing, improving, and maintaining power distribution system from 69kV to 480V
- Performing short circuit, relay coordination, and arc flash calculations
- Keeping electrical safety program updated to latest industry standards
- Designing power system and plant lighting for all new plant construction projects, including plants in Pennsylvania, Iowa, Texas, Michigan, and China
- Design process electrical and mechanical systems for all East Penn facilities, including detailed cable schedules, panel schedules, conduit routing, and one lines.
- Create, review and assess Capital Budget requests and approvals, assign members of electrical team to projects
- Plan and implement energy saving projects to utilize Act 129 funds
- Mentor and train members of electrical team and manufacturing services department

UGI Energy Servies, Wyomissing, PA

Senior Electrical Engineer, February 2019 - October 2019

- Performed detailed electrical designs for Natural Gas compressor stations and LNG facilities
- Developed, tested, and implemented PLC programming using Studio 5000 on Allen Bradley PLCs
- Sized V-cone natural gas flow meters for use in compressor stations

East Penn Manufacturing, Lyon Station, PA

Electrical Engineer, January 2011 - February 2019

- Designing, improving, and maintaining power distribution system from 69kV to 480V
- Performing short circuit, relay coordination, and arc flash calculations
- Keeping electrical safety program updated to latest industry standards
- Designing power system and plant lighting for all new plant construction projects, including plants in Pennsylvania, Iowa, Texas, and China
- Managing electrical contractors for all capital projects and procuring materials for the projects
- Managing natural gas for multiple facilities including basis, commodity, and physical day to day forecasting and operations. Approx. 1.8 BCF / Year
- Designing, installing, and programming full site relay upgrades to new SEL microprocessor based relays including real time automation controllers
- Representing East Penn as an active member of users groups including PJMICC, MEIUG, IECPA, and UGIII

WorleyParsons, Reading, PA

Associate Electrical Engineer E.I.T., May 2009 - January 2011

- Performed design calculations such as UPS Sizing and battery system design, load flow studies, transformer sizing, short circuit calculations, lighting, and arc flash protection
- Field experience with power station site walk downs four months in the field examining entire power systems at nine power stations
- Designed the lighting layout for the Richmond County Energy Center, Block 5
- Determined feasibility of motor starting sequence for Siemens Power and also investigated the need for a soft starter on the fuel gas compressor
- Attended multiple Nuclear training sessions and lunch and learn seminars

EDUCATION

The Pennsylvania State University, State College, PA

B.S. Electrical Engineering, May 2009

GPA 3.51/4.0

SKILLS

Working Knowledge of ETAP, SKM Power*Tools, SEL relay programming, AGi32, MATLAB, Multisim, P-Spice, AutoCAD, SharePoint, MS Word, Excel, Access, and Power Point

HONORS

Engineer in Training (E.I.T.)

Dean's List fall 2005 - spring 2007 and spring 2008

Nominated for Eta Kappa Nu, the International Electrical Engineering Honor Society



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