



COMMUNITY FOUNDATION
FOR THE ALLEGHENIES

October 20, 2014

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

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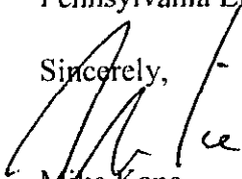
Re: Docket Number: M-00031715F0004

Dear Ms. Chiavetta:

On behalf of Kevin Murphy, President of Berks County Community Foundation, and myself, Michael Kane, President of the Community Foundation for the Alleghenies, I am submitting the name of Chady Zablit to serve on the Advisory Board of the Metropolitan Edison Company/Pennsylvania Electric Company Sustainable Energy Fund. Mr. Zablit currently holds the position of General Manager at Phoenix Technology Holdings in Reading and has a variety of experience relevant to the advisement of the fund. Mr. Zablit will represent the independent power producers slot on the Advisory Board.

At the October 12, 2014, Metropolitan Edison Company/Pennsylvania Electric Company Sustainable Energy Fund Advisory Board meeting, Mr. Zablit was nominated and unanimously approved. This position was advertised through a variety of sources, including fund web sites, newsletters of the community foundations where the funds are held, and on the PUC's website for periods of more than 30 days beginning July 2014. The Advisory Board respectfully requests the Pennsylvania Public Utility Commission approve the appointment of Chady Zablit to the Metropolitan Edison Company/
Pennsylvania Electric Company Sustainable Energy Advisory Board.

Sincerely,



Mike Kane
President

cc: Scott Gebhardt, PUC
Heidi Williamson, Berks County Community Foundation



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Biography

Chady Zablit
816 Sycamore Road
Mohnton, PA 15940

Chady Zablit has over twenty years' experience in the manufacturing industry of power generation, pulp and paper, tissue converting, plastic film extrusion and packaging. During that time he has acquired professional experience in design, production process research and development, and project management. He currently serves as General Manager of both Phoenix Technology Holdings and its subsidiary, Evergreen Community Power, both located in Reading. Evergreen Community Power is a 32-employee steam generation biomass plant with sale of \$15 million to both an adjacent paper mill and the grid.

Mr. Zablit holds a Masters' Degree in electromechanical engineering with honors from St. Joseph University, London; and a Masters' Degree in Business Administration from Alvernia University, Reading, where he also graduated with honors.

Mr. Zablit lives in Mohnton in Berks County and is fluent in Arabic, French and English and includes motor racing along with this other hobbies.

Chady Zablit
816 Sycamore Rd.
Mohnton, PA 19540

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General Manager

Electromechanical engineer, with 20 years work experience in the manufacturing industry of power generation, pulp & paper, tissue converting, plastic film extrusion & packaging. Expertise acquired in maintenance, design, production processes research and development, and project management.

Work experience.

06/2012 – Present Phoenix Technology Holdings USA, Reading – Pennsylvania USA

General Manager

Phoenix is an engineering service provider for the manufacturing industry. The industries where Phoenix operates match Indevco and Interstate Resources portfolio namely Pulp and Paper, Lumber, Corrugated box plants and Power. The engineering services provided support the full spectrum of designing and implementing projects for these industries. Phoenix can work on the concept and the development phase, the detail engineering, the contracting, and the construction and commissioning of projects. Phoenix can assume any or all these roles hence acting as a project manager. Phoenix also provides owners' engineer type of support where needed and requested. Phoenix engineers are specialized in their trades, yet are multitalented capable of managing multiple trades that are necessary to complete the job.

Accountable for the company's P&L

Reporting to the group CEO.

12/2010 – Present Evergreen Community Power, Reading –Pennsylvania, USA

General Manager

From December 2010 until present filled the position of General Manager of Evergreen Community Power in Reading, PA.

Evergreen Community Power (ECP) is a 32 employees, steam-power generation plant that runs on Biomass. It supplies Steam and Power to an adjacent Paper mill and sells the balance of its power to the PJM grid. Annual sales are in the proximity of \$15 Million.

Accountable for the company's P&L.

Reporting to the corporate president and COO. Five Direct reports includes plant manager, Fuel Sourcing Manager, HR manager, financial manager, and a business analyst.

11/2006 – 11/2010 Phoenix Technology Holdings – Indevco Group
USA

Project Manager

From October 2006 until November 2010, managed the Evergreen Community Project in Reading, PA – USA where Phoenix Technology Holdings was awarded the general contracting of the project.

ECP is a CHP facility using biomass as primary fuel. The Steam generator is a Circulated Fluidized bed type boiler rated at 300,000PPH of steam at 1200psig. 33 MW triple extraction/condensing turbine supply process steam to a paper mill and generate up to 33MW of electric power.

The project comprised of other processes such fuel handling and storage yard, flue gas cleaning system to meet PaDEP synthetic minor air permit, water and condensate treatment, High Voltage switchyard for the interconnection with PJM grid.

Project construction cost was 140Millions USD and spread across 22months from break ground date till the first fire of the boiler.

Prepared the project feasibility study and budget .Scoped major critical equipment – Boiler and Turbine. Established the Project overall schedule.

Scoped the detailed integration engineering effort, awarded and managed this process which was coupled with the purchase of more than 80 balance of plant equipment (Water treatment, cooling tower, Fans and pumps, electrical equipment, control system and instrumentation...)

Scoped, solicited and awarded the various construction packages (Piping and mechanical, electrical and control, instrumentation, insulation, refractory, steel erection, foundation and sub-foundation, fire protection and others).

Construction Management which involved amongst others, schedule coordination, site safety for a labor force that peaked at 400men working in a congested 1 acre footprint working area, and site logistics.

Supported ECP operation in the commissioning of the plant.

Reporting to the group president and CEO

6/2004 – 10/2006 *Phoenix Machinery S.A.L - INDEVCO Group*
Safra - Keserwan Shire – LEBANON

Operation Manager:

Head of Phoenix automation Division and reporting to the group president. Accountable for the division business plan.

Prepared sales proposals and contracts and negotiated with customers. Managed sales account for budget, delivery and quality.

Key projects:

-Owners' engineer contract for an upgrade of a paper mill, Interstate paper – Riceboro, GA. The upgrade target was to increase production capacity from 750T/D to 950T/D average and introduce three layer linerboard productions. It consisted of major upgrades on the paper machine wet end, press sections and drives, plant power system, secondary fiber output increase

-Supply of tissue converting machines to a newly established Indevco Affiliated company in Telford –UK with a converting capacity of 70T/D of Tissue for facial, Toilet and Kitchen towel use

12/2000 – 6/2004 *Phoenix Machinery S.A.L - INDEVCO Group*
Safra - Keserwan Shire – LEBANON

Electrical Chief Engineer

Head of the Automation&drive department consisting of 6 engineers and 5 technicians, reporting to the general manager. I was in charge for establishing this department within a company that manufacture, refurbish and upgrade industrial machines in the fields of paper making & converting, plastic film extrusion and packaging, corrugators and card boards packaging in the Middle East region.

Main projects:

- Turnkey converting plant in RYADH, KSA.
- Control system for a 50TPD tissue de-inking plant
- Control system for a plastic film extruder plant with IT integration within the company's ERP system.

- Upgrading vintage control system of plastic film flexographic printers with CNC technology.
- Upgrading vintage control system of a six colors Planeta offset sheet printer (1800x2200mm)
- Manufacturing High speed diaper and feminine napkin machines fully automated and servo driven

1/1999 - 11/2000 *Unipak - Tissue Mill Division S.A.L, INDEVCO Group*
Halat - Byblos Shire - Lebanon

Maintenance Manager

Head of the maintenance department, consisting of 3 engineers, 2 foremen, 5 electricians, 14 mechanics and 3 welders, in a 60T/day Tissue Mill and reporting to the plant manager.

Accountable for:

-Implementing a preventive and a predictive maintenance program (equipment essential care, condition monitoring, vibration analysis...) and planning shut downs. I was able to reduce the average lost time from 18 hrs/month to 12 hrs/month and the maintenance cost from 18\$/ton to 13\$/ton, after the first year from my assignment as the maintenance head.

-Managing the mill's spare parts.

8/1995 - 12/1998 *Unipak - Tissue Mill Division S.A.L HALAT- Byblos*
Shire - Lebanon

Electrical Engineer

Electrical engineer, part of the team that handled the execution, commissioning & hand over of a 30 million USD Tissue Mill project. Responsibility included Automation, drives and process instrumentation.

Implemented projects to optimize the process, increase production and efficiency such:

- New winder
- Direct Fire system in the Yankee hoods
- Stock Prep upgrades to handle recycled paper.

Organized a system of procedure within the engineering and maintenance department to fit ISO 9002 standards requirements

EDUCATION

11/2013 *Alvernia University – Reading, Pennsylvania USA*
Master in Business Administration – Graduated with Honors, GAP 4.0

7/1995 *St Joseph University - Faculty of Engineering, Lebanon*

Master Degree: Master in electromechanical engineering, graduated with honors.

Major Credits:

- Electrical: Automation & Drives - Power electronics - Power engineering - instrumentation...
- Energy: HVAC - Solar Power - Heat transfer
- Mechanical: Fluid mechanics, hydraulics and industrial mechanics
- Computer: C language - FoxPro - Turbo Pascal -ACAD - Access - Microsoft project manager

8/1990 *St Joseph School, Lebanon*

High School

Skills

Microsoft Project	Technical Training - Expert
AutoCAD	Technical Training - Intermediate
Industrial Automation	Technical training on Siemens automation products
	Technical Training at Siemens AG – Expert
Quality management, ISO	Seminar and workshop
Environment and Pollution	Seminar
Maintenance Training Program	Technical Training - Expert
Microsoft Access	Technical Training – Beginner
Business Ethics	Seminar and Workshop
Business Negotiation	Seminar and Workshop
Managing People	Seminar and Workshop
Customer Care	Seminar and Workshop
Emotional Intelligence	Seminar and Workshop
Project Management	Seminar and Workshop
Communications skills	Seminar and Workshop

ADDITIONAL INFORMATION

Associations:

Delta Epsilon Sigma
Delta Mu Delta
Alpha Epsilon Lambda

Languages:

Arabic, French and English.

Hobbies:

Fishing, hunting, basketball, soccer, motor racing, swimming, internet research, movies and traveling.

Community Foundation for the Alleghenies
116 Market Street, Suite 4
Johnstown, PA 15901

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