

Timothy Everhart

SUMMARY:

Tim has over 19 years experience in installation and commissioning of technical equipment

and he is a very detail oriented, highly self motivated and organized professional. In the 1990's

Tim was exclusively limited to gas turbine sets and balance of plant facilities, excelling in the

field of commissioning and start-up of Westinghouse and GE units. He has previously held

positions as a System Turnover Coordinator, Mechanical Engineer, Lead Mechanical Engineer

and Start-up Commissioning Manager.

EDUCATION:

Emery Riddle Aeronautical Institute, Daytona Beach FL.

Southern Seminole Community College Longwood, Florida

Business Administration and Management

PROFESSIONAL EXPERIENCE:

2/08 – Present

General Manager of Balkan Energy Ghana Power Project.

Effasu, Ghana
West Africa

11/05- 09/07

Assistant Plant manager of Combustion Turbine Department

Aquila Inc
Peculiar, Missouri

Responsible for the day-to-day operation of the South Harper Peaking Facility, Greenwood Energy Center and combustion turbines located at Pleasant Hill KCI and Nevada Consisting of 697 MW of peaking capacity.

07/05-11/05

Lead Operator

Aquila
Peculiar, Missouri

Ask to stay on as Lead operator after Start up to train employees on the TXP and day to day operations of Siemens units. At this time Aquila employees had no Seimens training. Developed all walk down list and gathered all data need for corporate. 11 union employees

04/05-07/05

Start-up Commissioning Manager

SEGA, Inc
Peculiar, Missouri

In charge of commissioning 3 x 501D5A Siemens Westinghouse units and all of the balance of plant systems and TXP control system. Helped in prioritizing systems for the construction company and driving to an early completion date for the Aquila, Inc. All 3 units were first fired in 6 weeks and the last unit was 30 days earlier than the completion schedule.

10/04-04/05

Independent Consulting

09/04-10/04

Lenders Representative

Rousch Power Plant
District Khanewal, Pakistan

Requested by K&M Engineering and Consulting Corporation to travel to the facility to witness the minor 8000EOH outage (8000 hour inspections). Submitted a detailed trip report to the engineering group of findings and any issues that needed to be corrected at the facility.

08/04

Lenders Representative

Rousch Power Plant
District Khanewal, Pakistan

Requested by K&M Engineering and Consulting Corporation to travel to the facility and verify the second performance test of the EPC contract. Verified that all instruments and the OTC controls setting have not changed since the last test. After the testing was completed, submitted a detailed trip report to the engineering group confirming findings and any issues that needed correction in the facility.

08/02-07/03

Start-up Manager

H.B.Zachary/Dynegy
Wilkesville, OH

In charge of start-up and commission of 5 x Siemens Westinghouse 501FWDLN and balance of plant systems, using TXP controls system. Brought to site early to organize and direct construction to prioritize systems. Two units have hot SCR=s.

Commissioned all 5 units in 45 days which is a SWPC record and never been done in the past. Even though there were delays at the start of project we were able to complete commissioning and get the construction company a bonus for early completion.

09/01-07/02
Start-up Manager

H.B. Zachary/Dynegy
LaGrange, KY

In charge of start-up and commissioning of 5 x Westinghouse 5O1FWDLN and balance of plant systems, using TXP control systems. Brought to site early to organize and direct construction in prioritizing systems. Two units have hot SCR=s.

Commissioned all 5 units in 45 day, which is a SWPC record. Even though there were delays at the start of the project, were able to complete commissioning and get the construction company a bonus.

05/01-08/01
Start-up Manager

Burns &Roe /Dynegy
Riverside, KY

In charge of the start-up and commissioning of 3 x Westinghouse 5O1FDLN, all of balance of plant systems using TXP controls system. Duties were to direct and prioritize construction manage start up and commission group. Burns & Roe received a large bonus for early completion of project.

10/00-05/01
Start-up Manager

Burns & Roe/Dynegy.
Franklin ,

GA
In charge of start-up and commissioning 2 x 5O1FDLN, 1 X 501F DLN plus, all of balance of plant systems using TXP controls system these units were the first 501Fs to use TXP for the entire plant. Duties were making schedules, directing construction and start-up group.

07/00-10/00
Lead Mechanical
Seadrift, TX

NEPCO/Union Carbide

Commissioned GE Frame 6 turbine with HRSG, producing HP, LP steam and power for Union Carbide facilities.

02/00-06/00
Lead Mechanical/Interim Start-up Manager

NEPCO
Gleason, TN

Provided Lead Mechanical and interim Start-up Manager services. This plant consisted of 1 x Westinghouse 501F hydrogen cooled generator and 2 x Westinghouse 501FC air-cooled generators. Duties included establishing a schedule and commission the entire facility. Assumed the role of Start-up Manager midway through start-up of the facility.

11/99-01/00
Mechanical Engineer
Electrica

NEPCO/Eco

Penuala, Puerto Rico

Worked with Engineering on verification of engineering change orders and verified the completion of all punch list items throughout the plant in order to facilitate the turnover to the owners.

07/01/99
Mechanical Engineer

NEPCO/Eco Electrica
Penuala, Puerto Rico

Responsible for the mechanical start-up. Commissioned 2 x combined cycle Westinghouse 501F hydrogen cooled generators and 1 Toshiba steam turbine and

balance of plant systems .These units were three fuels; LNG, LPG, and oil fired.

03/07/99

Mechanical Engineer

NEPCO/Enron,
Brownsville, TN

Responsible for the mechanical start-up. Commissioned 2 x Westinghouse simple cycle 501D5, 2 x Westinghouse 501D5A and the balance of plant systems.

11/98-03/99

Mechanical Technician
Borger, TX

NEPCO/Quixx Power, Phase 2

Responsible for turnover packages and owners, lockout, tag out, commissioning of the water treatment facility, steam blows, HRSGs and gas compressors. The plant consisted of 2 x Westinghouse 501D, 2 x HRSGS and water treatment facility.

04/96-11/98

Independent Consulting

10/88-11/96

General Manager
Orlando, FL

Orlando Metal works

Responsible for all aspects of the day-to-day operations of this specialized metal fabrication company, including hiring, training and supervision.