

Supporting Documents

Presented to

HOVENSA

for

Qualification Questionnaire

Prepared by



September 2, 2010

**This document is privileged and contains confidential information intended for use only by
HOVENSA.**



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Attachment 1
Experience

Experience Summary

Client	Facility	Location	Job Description	Plant Configuration
CORPOELEC	Termozulia	Maracaibo, Venezuela	Detailed Civil, Mechanical, Electrical and Controls Engineering; Procurement of BOP Equipment; Project and Construction Management including Safety, QA/QC, Schedule Management, Subcontracting (Civil, Mechanical, Electrical and Instrumentation); Startup & Commissioning; Operations and Maintenance with Major Maintenance	2 X MS7001EA; 1 X GE Steam Turbine
CVG	Site A	Venezuela	Engineering; Procurement of Parts; Construction; Startup and Commissioning; Operations and Maintenance	1 X 7EA; 2 X LM6000
CVG	Site B	Venezuela	Engineering; Procurement of Parts; Construction; Startup and Commissioning; Operations and Maintenance	1 X 7EA; 1 X 7FA
CVG	Site C	Venezuela	Engineering; Procurement of Parts; Construction; Startup and Commissioning; Operations and Maintenance	2 X 7FA; 2 X LM6000
Derwick Associates	Guarenas	Guarenas, Venezuela	Engineering; Procurement of BOP Equipment; Refurbishment and Conversion of Equipment; Project and Construction Management including, Safety, QA/QC Subcontracting (Civil, Mechanical, Electrical and Instrumentation); Startup and Commissioning; Operations and Maintenance with Major Maintenance	2 X LM2500 +; 2 X LM6000 PC
Derwick Associates	El Furrial	El Furrial, Venezuela	Engineering; Procurement of BOP Equipment; Refurbishment and Conversion of Equipment; Project and Construction Management including, Safety, QA/QC Subcontracting (Civil, Mechanical, Electrical and Instrumentation); Startup and Commissioning; Operations and Maintenance with Major Maintenance	4 X RR Trent60



Derwick Associates	Morichal	Morichal, Venezuela	Engineering; Procurement of BOP Equipment; Refurbishment and Conversion of Equipment; Project and Construction Management including, Safety, QA/QC Subcontracting (Civil, Mechanical, Electrical and Instrumentation); Startup and Commissioning; Operations and Maintenance with Major Maintenance	2 X LM6000 PC
Derwick Associates	La Morochas	Tamare, Venezuela	Engineering; Procurement of BOP Equipment; Refurbishment and Conversion of Equipment; Project and Construction Management including, Safety, QA/QC Subcontracting (Civil, Mechanical, Electrical and Instrumentation); Startup and Commissioning; Operations and Maintenance with Major Maintenance	1 X LM2500 PE
EDC	La Raisa I	Charallave, Venezuela	Engineering; Procurement of BOP Equipment; Refurbishment and Conversion of Equipment; Project and Construction Management including, Safety, QA/QC Subcontracting (Civil, Mechanical, Electrical and Instrumentation); Startup and Commissioning; Operations and Maintenance with Major Maintenance	3 X FT8-3
Electricidad de Caracas (EDC)	Tacoa	La Guaira, Venezuela	Engineering; Procurement of BOP Equipment; Refurbishment and Conversion of Equipment; Project and Construction Management including, Safety, QA/QC Subcontracting (Civil, Mechanical, Electrical and Instrumentation); Startup and Commissioning; Operations and Maintenance with Major Maintenance	2 X LM2500; 2 X LM6000

Electricidad de Caracas (EDC)	La Raisa II	Charallave, Venezuela	Engineering; Procurement of BOP Equipment; Refurbishment and Conversion of Equipment; Project and Construction Management including, Safety, QA/QC Subcontracting (Civil, Mechanical, Electrical and Instrumentation); Startup and Commissioning; Operations and Maintenance with Major Maintenance	3 X FT8-3
Emgasud	Matheu	Argentina	Installation; Startup & Commissioning; O&M; Parts; Procurement; Major Maintenance	2 X TM2500
Emgasud	Parana	Argentina	Installation; Startup & Commissioning; O&M; Parts; Procurement; Major Maintenance	2 X Tm2500
Generadora del Atlantico	Termo Colon Power Plant	Colon, Panama	Civil & Structural Engineering Services including CTG and STG Balance of Plant, Generator Step-up Transformers and Substation, Equipment Supply (EPC) ; Operations and Maintenance with Major Maintenance	2 X MS7001B CTG with auxiliaries; 60 GE MW STG and Vogt HRSGs and auxiliaries; Black start generation; HFO and Liquid fuel treatment plant; Water Treatment plant; Cooling tower; 3 X Generator Step up Transformers; 2 x 13.8/122kv - 75MVA Transformers; 115 kV low profile aluminum buss station with dead end towers.
Inotec, S.A.	Luanda Site	Luanda, Angola, Africa	Operation and Maintenance with Major Maintenance	2 X TM2500
Pacific Rim Energy	Josefa Camejo	Pto. Fijo, Venezuela	Electromechanical Installation of Turbo Generators; Balance of Plant; Construction; Startup & Commissioning; 501 F Familiarization Training; TXP Training; BOP Controls and Plant Simulation Training; Operations and Maintenance with Major Maintenance	3 X W501F
Pacific Rim Energy	Alta Gracia	Venezuela	Electromechanical Installation of Turbo Generators; Balance of Plant; Construction; Startup & Commissioning; Operations and Maintenance with Major Maintenance	1 X W501F



Pacific Rim Energy	Puerto la Cruz	Venezuela	Electromechanical Installation of Turbo Generators; Balance of Plant; Construction; Startup & Commissioning; Operations and Maintenance with Major Maintenance	2 X W501F
Pacific Rim Energy	Cabrutica	San Diego, Venezuela	Electromechanical Installation of Turbo Generators; Balance of Plant; Construction; Startup & Commissioning; Operations and Maintenance with Major Maintenance	2 X W501F
Pakistan Power Resources	Nau Dero	Pakistan	Engineering; Procurement of BOP Equipment; Refurbishment and Conversion of Equipment; Project and Construction Management including, Safety, QA/QC Subcontracting (Civil, Mechanical, Electrical and Instrumentation); Startup and Commissioning	2 X Natural Gas Fueled RB211 (50 HZ)

Attachment 2
Resumes



2031 Adams Road
Sedalia, Missouri 65301

tel 660.829.5100
fax 660.829.1160

KENT K. McALLISTER

SUMMARY: Mr. McAllister is a highly qualified Power Industry Professional with over 5 years of experience in aerospace tool design and systems engineering. He has over 25 years experience in oil, gas and electric energy business involving engineering, business development and marketing. He has held the positions of Director of Marketing and Operations, Vice President Turnkey Sales, Senior Vice President/Chief Operating Officer and Manager of Business Development.

PROFESSIONAL EXPERIENCE:

2008 - Present **Director of Marketing and Operations** ProEnergy EPC Services, LLC
Tulsa, OK

Mr. McAllister is responsible for managing, identifying, and negotiating new business opportunities as well as engineering services specifically focused on electric power generation and energy related projects requiring EPC services.

2002 – 2007 **Vice President Turnkey Sales** Wood Group Power Solutions, Inc.
Tulsa, OK

Mr. McAllister's responsibilities included participation in the formation of an EPC company for the Wood Group, a Public Company with headquarters in Scotland to perform EPC services on a world wide basis. Customers included Independent Power Producers, Electric Utilities, and Major Industrial Companies. The company's annual sales in the first year exceeded seven million and grew to more than two hundred million in 2007. The EPC company business produced a growing profit each year. Wood Group moved the company from Tulsa to Houston in 2008.

2000 – 2002 **Senior Vice President/Chief Operating Officer** Encompass Power Services, Inc
Tulsa, OK

Mr. McAllister was responsible for managing, identifying, and negotiating new business opportunities as well as engineering services specifically focused on electric power generation and energy related projects requiring EPC services. He successfully negotiated \$119 million of Contracts in 3 years involving 12 LM 6000s and 3 LM 5000s.

1998 - 1999 **Manager of Business Development** Engineering Design Group, Inc.
Tulsa, OK

Mr. McAllister was responsible for managing, identifying, and negotiating new business opportunities as well as engineering services specifically focused on electric power generation and energy related projects requiring EPC services.

- 1983 – 1998 **Director** Williams Companies, Tulsa, OK
Mr. McAllister served in various middle management businesses including gas purchasing, gas marketing, Natural Gas Processing business development, Power Project Development, Manager Joint Ventures, Implementation Project Manager for Williams - AES 4000 MW California Project and Director New Technology Development.
- 1970 – 1983 **Director of Business Development** Northern Gas Products Company
Tulsa, OK
Mr. McAllister managed Tulsa office of three professional project developers for Natural Gas Processing projects in Kansas, Oklahoma and West Texas areas. He was responsible for new feed stock and fuel supplies for the 1 Bcf/d complex that extracts 1.5 million gallons per day of ethane and heavier liquid hydrocarbons and 2 million scf/d of crude Helium.
- 1964 – 1970 **Student Engineer/Electrical Systems Engineer** Boeing Aircraft
Tulsa, OK
Mr. McAllister worked as student engineer in the Tool Design for Boeing. The job involved drafting and coordination with production line for model 747 and Vertol Helicopter. As electrical systems engineer, his job involved managing new model aircraft electrical systems design for FAA certification.

EDUCATION: Wichita State University
B.S. Electrical Engineering

SOCIETIES

& LICENSES: Past President of Natural Gas Association of Oklahoma



2031 Adams Road
Sedalia, Missouri 65301

tel 660.829.5100
fax 660.829.1160

DAVID D. WHISENHUNT

SUMMARY: Mr. Whisenhunt is a Degreed Power Industry Professional with more than 35 years of experience. He has been involved in all aspects of diesel and gas turbine power applications both domestic and international. He is currently the President of ProEnergy EPC Services and is responsible for the overall management of this subsidiary of ProEnergy Services. He has additionally held the positions of Vice President, Regional Manager, Operations Manager, General Services Manager, and Field Services Technician.

PROFESSIONAL EXPERIENCE:

- 2008 – Present **President of ProEnergy EPC Services** ProEnergy Services
Houston, TX
Mr. Whisenhunt is responsible for overall management of the full service Engineering, Procurement and Construction subsidiary of ProEnergy Services.
- 2001 – 2008 **President of EPC** Wood Group Power Solutions, Inc
Mr. Whisenhunt started this new EPC Company for Wood Group Power Solutions. The management team grew the company from \$15 million in sales the first year to over \$200 million in 2007 with substantial bottom line profit and return on investment in excess of 25%.
- 1998 – 2001 **Vice President** GE Packaged Power
Mr. Whisenhunt was responsible for developing the concept and establishing a new commercial marine business for GE which involved the sale and turnkey installation of 33 gas turbines aboard 22 new cruise ships built by Royal Caribbean, Celebrity, Holland America, Princess, and Cunard's Queen Mary 2.
- 1991 – 1998 **Vice President of Gas Turbine Services** Stewart & Stevenson Services
Mr. Whisenhunt was responsible for managing the world wide network of depots, field service and installation of gas turbines manufactured by Air Research, Allison, EGT and GE - all of which were packaged by Stewart & Stevenson.
- 1988 – 1991 **Regional Manager** Stewart & Stevenson Services
Gulf Coast Division
Mr. Whisenhunt was responsible for full service branches in Houston, Lake Charles, New Orleans and Mobile. Stewart & Stevenson was the authorized distributor for Detroit Diesel and the Electromotive Division of GM during that time. They provided equipment sales, parts and service for all applications of diesel engines.
- 1986 – 1988 **Operations Manager** Stewart & Stevenson Services
Houston Branch
Mr. Whisenhunt was responsible for the operations of a full service branch which provided unit sales, parts and services for all applications of diesel and gas turbines worldwide.

- 1984 – 1986 **General Service Manager** Stewart & Stevenson Services
Houston Branch
Mr. Whisenhunt was responsible for managing (5) service departments covering all applications of diesel and gas turbine applications worldwide.
- 1980 – 1984 **Assistant General Manager** Stewart & Stevenson Services
Venezuela
Mr. Whisenhunt was responsible for setting up a production facility to fabricate diesel powered pumps, generators and marine propulsion units for oil & gas production and service companies as well as other commercial applications within Venezuela. He also managed a network of dealers throughout the country supplying parts and services on Detroit Diesel engines.
- 1977 – 1980 **Field Services Technician** Stewart & Stevenson Services
Mr. Whisenhunt was responsible for providing hands on service of gas turbine packages in power generation, gas compression and marine applications worldwide. This included traveling to offshore production platforms in the Gulf of Mexico and the North Sea as well as working aboard numerous US Navy warships both in the US and in overseas locations.
- 1976 – 1977 **Test Technician** Stewart & Stevenson Services
Mr. Whisenhunt was responsible for leading the First Article Test of the 1000 Kw Diesel Generators for the FFG 7 Perry Class Frigates. He also led the testing of 2500 Kw Gas Turbine Generators aboard the DD963 Spruance Class Destroyers as well as gas turbine generators destined for locations in the US, Gulf of Mexico, Yugoslavia and Iran.
- 1972 – 1975 **Electrician** Lower Colorado River Authority
Mr. Whisenhunt worked full time while attending the University of Texas as an electrician. He was responsible for wiring meter and relay panels as well as working on construction crews building high voltage substations and transmission lines.

EDUCATION:

University of Texas at Austin
Graduated 1975 with BBA Finance

Graduated Marble Falls High, Marble Falls, Texas 1971

Attachment 3
Financial Letter

ProEnergy Service, LLC. **Financial Information**

ProEnergy Services, LLC, a Missouri based company, is a privately owned company. The owners are actively involved in the day-to-day operations of the company. As a closely held company, they normally do not release their financial statements or their annual audited report. As evidence of our financial soundness, we point to our excellent history and reputation in the power industry. Much of our work over the past seven years has been concentrated in the power industry and ethanol areas. We usually employ between 400 and 500 people, depending on the current project workload.

To enhance our capabilities and to provide more services to our customers, the shareholders of ProEnergy Services, LLC. are also shareholders of the following related entities:

- ProEnergy Crafts, Inc.
- ProEnergy Contracting, Inc.
- ProEnergy Turbine Services, LLC
- ProEnergy Services International, Inc.
- ProEnergy Land, LLC.
- ProSteel Manufacturing, Inc.
- Energy Parts Solutions, LLC.
- ProEnergy EPC Services, LLC

We have no pending or adjudicated criminal or civil cases involving matters of payment or non-payment of any obligations to any client or governmental instrumentality, either domestic or foreign.

ProEnergy Services, LLC and Affiliates, billings for power industry and construction services exceeded \$250 million for the 2009 year. We have always been profitable and currently have an excellent backlog of work for 2010 and beyond.

For references, please feel free to contact Alan R. Wilson at Wilson, Toellner & Associates, L.L.C. (our auditors) at (660) 827-4990, or Roger C. Austin at US Bank (660) 827-7650.

Full financial statements are only available upon request to the following contact:

Chris Stratton, CFO ProEnergy Services, LLC.
2001 ProEnergy Blvd.
Sedalia, MO 65310
(660)829-5100
Email: cstratton@proenergyservices.com



Attachment 4
Certificate of Insurance

ACORD™ CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

9/18/2009

PRODUCER Phone: 913-341-8998 Fax: 913-341-2923
 Cretcher Heartland Incorporated
 451 West 107th Street, Third Floor
 rland Park KS 66204

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.

INSURERS AFFORDING COVERAGE
NAIC #

INSURED
 ProEnergy Services, LLC
 2031 Adams
 Sedalia MO 65301

INSURER A: Starr Indemnity & Liability Co

INSURER B: Liberty Mutual Ins Co

INSURER C:

INSURER D:

INSURER E:

COVERAGES

THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR ADD'L LTR INSRD	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMITS	
B	GENERAL LIABILITY <input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS MADE <input checked="" type="checkbox"/> OCCUR GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input checked="" type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC	TB2641438988029	9/18/2009	9/18/2010	EACH OCCURRENCE	\$1,000,000
					DAMAGE TO RENTED PREMISES (Ea occurrence)	\$100,000
					MED EXP (Any one person)	\$10,000
					PERSONAL & ADV INJURY	\$1,000,000
					GENERAL AGGREGATE	\$2,000,000
					PRODUCTS - COMP/OP AGG	\$2,000,000
B	AUTOMOBILE LIABILITY <input checked="" type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input type="checkbox"/> HIRED AUTOS <input type="checkbox"/> NON-OWNED AUTOS	AS2641438988019	9/18/2009	9/18/2010	COMBINED SINGLE LIMIT (Ea accident)	\$1,000,000
					BODILY INJURY (Per person)	\$
					BODILY INJURY (Per accident)	\$
					PROPERTY DAMAGE (Per accident)	\$
	GARAGE LIABILITY <input type="checkbox"/> ANY AUTO				AUTO ONLY - EA ACCIDENT	\$
					OTHER THAN EA ACC	\$
					AUTO ONLY: AGG	\$
A	EXCESS/UMBRELLA LIABILITY <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> CLAIMS MADE <input type="checkbox"/> DEDUCTIBLE <input checked="" type="checkbox"/> RETENTION \$10,000	Binder	9/18/2009	9/18/2010	EACH OCCURRENCE	\$5,000,000
					AGGREGATE	\$5,000,000
						\$
						\$
						\$
B	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? If yes, describe under SPECIAL PROVISIONS below OTHER	WC7641438988039	9/18/2009	9/18/2010	<input checked="" type="checkbox"/> WC STATUTORY LIMITS <input type="checkbox"/> OTH-ER	
					E.L. EACH ACCIDENT	\$1,000,000
					E.L. DISEASE - EA EMPLOYEE	\$1,000,000
					E.L. DISEASE - POLICY LIMIT	\$1,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS

Certificate for informational purposes only. Holder specific cert available by request.

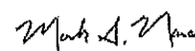
CERTIFICATE HOLDER

Sample Certificate
 ProEnergy Services
 2031 Adams Rd.
 Sedalia MO 65301

CANCELLATION

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL 30 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES.

AUTHORIZED REPRESENTATIVE



IMPORTANT

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

DISCLAIMER

The Certificate of Insurance on the reverse side of this form does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or alter the coverage afforded by the policies listed thereon.

Attachment 5
QA/QC TOC



QA / QC Manual

Policy No.: QAP-00001

Policy Title: Table of Contents

Date: 08/28/2007

Revision: Draft A

Approved: Richard Wisner

Table of Contents

1. Administrative

Policy Number QAP-00002
Policy Number QAP-00003
Policy Number QAP-00004
Policy Number QAP-00005
Policy Number QAP-01401

Title

Statement of Authority
Definitions
General Statement
Organizational Chart
Manual/Procedure
Implementation

Date / Revision

08/28/07 – Draft A
08/28/07 – Draft A
08/28/07 – Draft A
08/28/07 – Draft A
08/28/07 – Draft A

2. Document Control

Policy Number QAP-01402
Policy Number QAP-01403

Policy Number QAP-01404

Policy Number QAP-01405

Title

Document Control
Processing Third Party
Inspection Reports
Control of Measuring and
Testing Equipment
Subcontractor Purchased
Materials

Date / Revision

08/28/07 – Draft A

08/28/07 – Draft A

08/28/07 – Draft A

08/28/07 – Draft A

3. Receiving

Policy Number QAP-01406

Policy Number QAP-01407
Policy Number QAP-01408

Title

Material Receiving and
Control
Storage and Housekeeping
Purchased Material
Received

Date / Revision

08/28/07 – Draft A
08/28/07 – Draft A
08/28/07 – Draft A

4. Surveillances / Audits

Policy Number QAP-01409

Policy Number QAP-01410
Policy Number QAP-01411

Title

Quality Assurance
Inspection, Surveillance,
Audits
Nonconformance
Start-Up Testing, and
Commissioning

Date / Revision

08/28/07 – Draft A
08/28/07 – Draft A
08/28/07 – Draft A

5. Civil

Policy Number QAP-02200
Policy Number QAP-03100
Policy Number QAP-03200
Policy Number QAP-03300

Title

Earthwork
Concrete Formwork
Concrete Reinforcement
Concrete Construction

Date / Revision

08/28/07 – Draft A
08/28/07 – Draft A
08/28/07 – Draft A
08/28/07 – Draft A



Policy Number QAP-03311	Grout	08/28/07 – Draft A
Policy Number QAP-04200	Masonry Units (Block)	08/28/07 – Draft A
6. Structural	Title	Date / Revision
Policy Number QAP-05120	Structural Steel Erection	08/28/07 – Draft A
Policy Number QAP-07610	Metal Siding and Roofing	08/28/07 – Draft A
Policy Number QAP-07900	Joint Sealants	08/28/07 – Draft A
Policy Number QAP-08110	Doors and Frames	08/28/07 – Draft A
Policy Number QAP-08300	Overhead Coiling Doors	08/28/07 – Draft A
Policy Number QAP-08510	Windows (Steel)	08/28/07 – Draft A
Policy Number QAP-09120	Ceiling Suspension Systems	08/28/07 – Draft A
Policy Number QAP-09250	Drywall Partitions	08/28/07 – Draft A
Policy Number QAP-09300	Tiles	08/28/07 – Draft A
Policy Number QAP-09900	Painting (General)	08/28/07 – Draft A
Policy Number QAP-10100	Toilet Partitions	08/28/07 – Draft A
Policy Number QAP-10500	Lockers	08/28/07 – Draft A
Policy Number QAP-13120	Metal Building Systems	08/28/07 – Draft A
Policy Number QAP-15000	Thermal Protection	08/28/07 – Draft A
Policy Number QAP-15050	Equipment Erection	08/28/07 – Draft A
7. Piping (Fabrication)	Title	Date / Revision
Policy Number QAP-15061	Piping Material	08/28/07 – Draft A
Policy Number QAP-15062	Pipe Fabrication (Carbon Steel)	08/28/07 – Draft A
Policy Number QAP-15063	Piping Fabrication (Stainless Steel)	08/28/07 – Draft A
8. Welding	Title	Date / Revision
Policy Number QAP-15065	Pre-Welding Pipe Preparation	08/28/07 – Draft A
Policy Number QAP-15066	Pipe Welding General	08/28/07 – Draft A
Policy Number QAP-15067	Welding of Carbon Steel Piping	08/28/07 – Draft A
Policy Number QAP-15068	Welding of Stainless Steel Piping	08/28/07 – Draft A
9. Code Welding	Title	Date / Revision
Policy Number QAP-15070	ASME / NBIC Code Welding	08/28/07 – Draft A
10. Piping (I.D. / Cleaning)	Title	Date / Revision
Policy Number QAP-15120	Pipe Coating	08/28/07 – Draft A
Policy Number QAP-15140	Pipe Support	08/28/07 – Draft A
Policy Number QAP-15190	Identification of Piping	08/28/07 – Draft A

11. HVAC / Plumbing

	Title	Date / Revision
Policy Number QAP-15200	HVAC	08/28/07 – Draft A
Policy Number QAP-15300	Sprinkler Fire Protection	08/28/07 – Draft A
Policy Number QAP-15400	Plumbing	08/28/07 – Draft A
Policy Number QAP-15990	Pipe Cleaning and Testing	08/28/07 – Draft A

12. Electrical

	Title	Date / Revision
Policy Number QAP-16000	Electrical Work General	08/28/07 – Draft A
Policy Number QAP-16010	Material Receiving	08/28/07 – Draft A
Policy Number QAP-16020	Equipment & Material	
	Protection	08/28/07 – Draft A
Policy Number QAP-16030	Inspection, Measuring, and	
	Test Equipment	08/28/07 – Draft A
Policy Number QAP-16040	Underground Electrical	
	(Duct Banks/Ground Grid/	
	Manholes and Medium and	
	High Voltage Cable	
	Splicing)	08/28/07 – Draft A
Policy Number QAP-16050	Installation of Conduit and	
	Cable Tray	08/28/07 – Draft A
Policy Number QAP-16060	Motor Control Centers	08/28/07 – Draft A
Policy Number QAP-16070	Switchgear	08/28/07 – Draft A
Policy Number QAP-16080	Electronic Equipment	08/28/07 – Draft A
Policy Number QAP-16090	Batteries and Chargers	08/28/07 – Draft A
Policy Number QAP-16100	Lighting Panels and	
	Transformers	08/28/07 – Draft A
Policy Number QAP-16110	Power Panels	08/28/07 – Draft A
Policy Number QAP-16120	Control and Relay Panels	08/28/07 – Draft A
Policy Number QAP-16130	Cable Pulling	08/28/07 – Draft A
Policy Number QAP-16140	Rotating Equipment	08/28/07 – Draft A
Policy Number QAP-16150	Heat Tracing	08/28/07 – Draft A
Policy Number QAP-16160	Torquing	08/28/07 – Draft A
Policy Number QAP-16170	Meggering and Continuity	
	Test Report	08/28/07 – Draft A
Policy Number QAP-16180	Generator Circuit Breaker,	
	ISO Phase Bus, and	
	Non-Segregated Phase Bus	
	Installation	08/28/07 – Draft A

13. Instrumentation

	Title	Date / Revision
Policy Number QAP-17000	Instrumentation	08/28/07 – Draft A

Attachment 6
ISO Certification

**HSB REGISTRATION SERVICES
595 E. SWEDESFORD ROAD
WAYNE, PENNSYLVANIA 19087**

Certificate of Registration

This is to certify that:

**ProEnergy Services, LLC
2001 ProEnergy Blvd., Sedalia, MO 65301
Energy Parts Solutions, LLC
2031 ProEnergy Blvd., Sedalia, MO 65301
ProSteel Manufacturing, Inc,
2101 ProEnergy Blvd., Sedalia, MO 65301**

Has established and applied a Quality Management System for:
**Operations, Maintenance, Technical, fabrication, Parts, and Professional
Services for the Power Industry, at the Sedalia Missouri site exclusively,
Excluding Design and Development (7.3)**

*Proof has been furnished that the requirements according to
ISO 9001:2008
are fulfilled.*

EA Code: 34,35

*Certificate Number: 912
Certificate Expires: February 23, 2012*

*Initial Audit Date: February 18, 2009
Certificate Revised: March 8, 2010*




Signed on behalf of HSB Registration Services

Attachment 7
EH&S TOC

	<h1>Environmental Health and Safety Manual</h1>	
Policy No. 000	Policy Title: EHS Manual Table of Contents	
Date: 01/01/2009	Revision: 0	Approval: Alfred Bartol

Table of Contents

Front Matter

EHS Manual Revision Sheet

Section 100

Policy Number EHS-101
 Policy Number EHS-102
 Policy Number EHS-103
 Policy Number EHS-104

Administrative Policy

EHS Policy
 Medical Records
 General Site EHS Rules
 EHS Management of Change

Date / Revision

Section 200

Policy Number EHS-201

OSHA Inspections

OSHA Inspection Procedure

Section 300

Policy Number EHS-301
 Policy Number EHS-302

Reporting and Recordkeeping

OSHA Recordkeeping and Reporting
 EHS Incident Reporting

Section 400

Policy Number EHS-401
 Policy Number EHS-402

EHS Training and Auditing

EHS Training Requirements
 EHS Auditing Process

Section 500

Policy Number EHS-501
 Policy Number EHS-502

 Policy Number EHS-503
 Policy Number EHS-504
 Policy Number EHS-505
 Policy Number EHS-506
 Policy Number EHS-507

 Policy Number EHS-508
 Policy Number EHS-509
 Policy Number EHS-510

Health and Safety Requirements

Major Contractor Safety
 Control of Hazardous Energy
 Lockout/Tagout/Try (LOTO)
 Personal Protective Equipment
 Respiratory Protection
 Hearing Protection and Conservation
 Hazard Communications
 Hazardous Waste Operations and
 Emergency Response (HAZWOPER)
 Emergency Response
 Fall Protection
 Powered Industrial Trucks

Section 500

- Policy Number EHS-511
- Policy Number EHS-512
- Policy Number EHS-513
- Policy Number EHS-514
- Policy Number EHS-515
- Policy Number EHS-516
- Policy Number EHS-517
- Policy Number EHS-518
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- Policy Number EHS-522
- Policy Number EHS-523
- Policy Number EHS-524
- Policy Number EHS-525
- Policy Number EHS-526
- Policy Number EHS-527
- Policy Number EHS-528

Health and Safety Requirement Date / Revision

- Electrical Safety
- Fire Protection and Prevention
- Confined Space Entry
- Walking and Working Surfaces
- Ladders and Scaffolding
- Bloodborne Pathogens
- Compressed Gas Cylinders
- Hot Work
- Radiation
- Machine Guarding
- Tools
- Cranes and Rigging
- Means of Egress
- Driver Safety
- Housekeeping
- Hot Tap
- Aerial Lift Platform
- Industrial Hygiene Exposure Assessment

Section 600

- Policy Number EHS-601
- Policy Number EHS-602
- Policy Number EHS-603
- Policy Number EHS-604

Environmental Requirements

- Air Quality and Compliance
- Wastewater and Storm Water
- Waste Management
- Toxic Substance Control Act

Attachment 8
EMR

WORKERS COMPENSATION EXPERIENCE RATING



Risk Name: PRO ENERGY SERVICES LLC

Risk ID: 911583976

Rating Effective Date: 09/18/2009

Production Date: 07/06/2009

State: INTERSTATE

(A) Wt	(B) Exp Excess Losses (D - E)	(D) Expected Losses	(E) Exp Prim Losses	(F) Act Exc Losses (H - I)	(G) Ballast	(H) Act Inc Losses	(I) Act Prim Losses
.21	256,976	318,884	61,908	11,824	52,803	24,411	12,587

Primary Losses		Stabilizing Value		Ratable Excess		Totals	
Actual	(I) 12,587	C * (1 - A) + G 255,814	(A) * (F) 2,483	(J) 270,884			
Expected	(E) 61,908	C * (1 - A) + G 255,814	(A) * (C) 53,965	(K) 371,687			
ARAP		FLARAP		SARAP		MAARAP	
Factors	1.00	1.00	.95	1.00	(J) / (K)	.73	

NOTICE: PURSUANT TO MAINE BUREAU OF INSURANCE RULE 450, QUALIFYING PRIOR WORK RELATED INJURIES COVERED BY POLICIES EFFECTIVE MAY 1, 2007 AND AFTER WILL BE EXCLUDED FROM EXPERIENCE RATING. INSUREDS SHOULD CONTACT THE CARRIER OF RECORD FOR THE APPROPRIATE POLICY PERIOD TO REPORT CLAIMS THAT SHOULD BE EXCLUDED.
 RATING REFLECTS A DECREASE OF 70% MEDICAL ONLY PRIMARY AND EXCESS LOSS DOLLARS WHERE ERA IS APPLIED.

 **** REVISED RATING ****

*NOTICE - THIS EXPERIENCE MODIFICATION IS *
 CALCULATED TO REFLECT THE WEIGHTED FORMULA IN COMPLIANCE WITH MAINE LAW H.P. 1397.
 THE ARAP FACTOR SHOWN IS FOR THOSE STATES CONTAINED ON THIS RATING THAT HAVE APPROVED THE ARAP PROGRAM AND IS CALCULATED BASED ON THE STATE WITH THE HIGHEST APPROVED MAXIMUM ARAP SURCHARGE. THE MAXIMUM ARAP SURCHARGE MAY VARY BY STATE. PLEASE REFER TO EACH STATES APPROVED RULES FOR THE APPLICABLE MAXIMUM ARAP SURCHARGE.
 RATING REVISED TO REFLECT APPROVED RATING VALUES

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WORKERS COMPENSATION EXPERIENCE RATING

PRO ENERGY SERVICES LLC

NAME OF RISK

EFFECTIVE DATE 09/18/08

RISK IDENT. NO 911583976

STATE INTERSTATE

1 STATE	2 W	3 SRP	4 EXP EXC LOSSES	5 EXPECTED LOSSES	6 EXP PRIM LOSSES	7 ACT EXC LOSSES	8 BALLAST	9 ACT INC LOSSES	10 ACT PRIM LOSSES
<p>BASED ON THE STATE WITH THE HIGHEST APPROVED MAXIMUM ARAP SURCHARGE THE MAXIMUM ARAP SURCHARGE MAY VARY BY STATE PLEASE REFER TO EACH STATES APPROVED RULES FOR THE APPLICABLE MAXIMUM ARAP SURCHARGE</p>									
(ARAP) IF APPL : 1 00			FLA FACTOR: 1 00			SARAP: 0 95			
(A)	(B)	(C) EXPECTED EXCESS (D-E)	(D)	(E)	(F) ACTUAL EXCESS (H-I)	(G)	(H)	(I)	
013		105307	131015	25708	0	33494	5290	5290	

* Total by Policy Year of all cases \$2,000 or less.

Limited loss.

C Catastrophic loss.

D Disease Loss.

E Employers Liability Loss.

(11) PRIMARY LOSSES (12) STABILIZING VALUE (13) RATABLE EXCESS (14) TOTALS

PAGE NUMBER 001

DATE 05/23/08

ACTUAL	(I) 5290	(C) X (1-W) + (G) 125111	(A) X (F) 0	(J) 130401	(15) EXP.MOD. (J) / (K) 0 79
EXPECTED	(E) 25708	125111	(A) X (C) 13690	(K) 164509	

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005891/000003 C0C4A



WORKERS COMPENSATION EXPERIENCE RATING

PRO ENERGY SERVICES LLC

NAME OF RISK

EFFECTIVE DATE 09/18/07

RISK IDENT. NO 911583976

STATE INTERSTATE

1 STATE	2 W	3 SRP	4 EXP EXC LOSSES	5 EXPECTED LOSSES	6 EXP PRIM LOSSES	7 ACT EXC LOSSES	8 BALLAST	9 ACT INC LOSSES	10 ACT PRIM LOSSES
<p>BASED ON THE STATE WITH THE HIGHEST APPROVED MAXIMUM ARAP SURCHARGE THE MAXIMUM ARAP SURCHARGE MAY VARY BY STATE PLEASE REFER TO EACH STATES APPROVED RULES FOR THE APPLICABLE MAXIMUM ARAP SURCHARGE</p>									
(ARAP) IF APPL : 1 00			FLA FACTOR: 1 00				SARAP: 0 96		
(A)	(B)	(C) EXPECTED EXCESS (D-E)	(D)	(E)	(F) ACTUAL EXCESS (H-I)	(G)	(H)	(I)	
011		52659	66043	13384	0	23138	5290	5290	

* Total by Policy Year of all cases \$2,000 or less.

Limited loss.

C Catastrophic loss.

D Disease Loss.

E Employers Liability Loss.

(11) PRIMARY LOSSES (12) STABILIZING VALUE (13) RATABLE EXCESS (14) TOTALS

PAGE NUMBER 001

DATE 05/17/07

	(I)	(C) x (1-W) + (G)	(A) x (F)	(J)	(15) EXP.MOD.
ACTUAL	5290	70005	0	75295	(J) / (K)
EXPECTED	13384	70005	5792	89181	0 84

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001479/000003 018001



Attachment 9
OSHA Logs

OSHA's Form 300A (Rev. 01/2004)

Summary of Work-Related Injuries and Illnesses

All establishments covered by Part 1904 must complete this Summary page, even if no injuries or illnesses occurred during the year. Remember to review the Log to verify that the entries are complete. Using the Log, count the individual entries you made for each category. Then write the totals below, making sure you've added the entries from every page of the log. If you had no cases write "0."

Employees former employees, and their representatives have the right to review the OSHA Form 300 in its entirety. They also have limited access to the OSHA Form 301 or its equivalent. See 29 CFR 1904.35, in OSHA's Recordkeeping rule, for further details on the access provisions for these forms.

Number of Cases			
Total number of deaths	Total number of cases with days away from work	Total number of cases with job transfer or restriction	Total number of other recordable cases
0	3	2	2
(G)	(H)	(I)	(J)

Number of Days	
Total number of days away from work	Total number of days of job transfer or restriction
49	26
(K)	(L)

Injury and Illness Types						
Total number of... (M)	(1) Injury	(2) Skin Disorder	(3) Respiratory Condition	(4) Poisoning	(5) Hearing Loss	(6) All Other illnesses
	6	0	0	0	0	1

Post this Summary page from February 1 to April 30 of the year following the year covered by the form

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including time to review the instruction, search and gather the data needed, and complete and review the collection of information. Persons are not required to respond to the collection of information unless it displays a currently valid OMB control number. If you have any comments about these estimates or any aspects of this data collection, contact: US Department of Labor, OSHA Office of Statistics, Room N-3644, 200 Constitution Ave, NW, Washington, DC 20210. Do not send the completed forms to this office.



Year 2009

U.S. Department of Labor
Occupational Safety and Health Administration

Form approved OMB no. 1218-0176

Establishment information

Your establishment name ProEnergy Services, LLC
Street 2001 Adams Road

City Sedalia State Missouri Zip 65301

Industry description (e.g., Manufacture of motor truck trailers)
Facility Support/Management Services

Standard Industrial Classification (SIC), if known (e.g., SIC 3715)
8 7 4 4
OR North American Industrial Classification (NAICS), if known (e.g., 336212)
5 4 1 9 9 0

Employment information

Annual average number of employees 500
Total hours worked by all employees last year 1,461,692

Sign here

Knowingly falsifying this document may result in a fine.

I certify that I have examined this document and that to the best of my knowledge the entries are true, accurate, and complete.

Jeff Canon President
Company executive
660-596-7501 Phone
31-Jan-10 Date

OSHA's Form 300A (Rev. 01/2004)

Summary of Work-Related Injuries and Illnesses

Year 2008



U.S. Department of Labor
Occupational Safety and Health Administration

Form approved OMB no. 1218-0176

All establishments covered by Part 1904 must complete this Summary page, even if no injuries or illnesses occurred during the year. Remember to review the Log to verify that the entries are complete.

Using the Log, count the individual entries you made for each category. Then write the totals below, making sure you've added the entries from every page of the log. If you had no cases write "0."

Employees former employees, and their representatives have the right to review the OSHA Form 300 in its entirety. They also have limited access to the OSHA Form 301 or its equivalent. See 29 CFR 1904.35, in OSHA's Recordkeeping rule, for further details on the access provisions for these forms.

Number of Cases

Total number of deaths	Total number of cases with days away from work	Total number of cases with job transfer or restriction	Total number of other recordable cases
<u>0</u>	<u>3</u>	<u>8</u>	<u>12</u>
(G)	(H)	(I)	(J)

Number of Days

Total number of days away from work	Total number of days of job transfer or restriction
<u>153</u>	<u>154</u>
(K)	(L)

Injury and Illness Types

Total number of... (M)			
(1) Injury	<u>22</u>	(4) Poisoning	<u>0</u>
(2) Skin Disorder	<u>0</u>	(5) Hearing Loss	<u>0</u>
(3) Respiratory Condition	<u>0</u>	(6) All Other Illnesses	<u>1</u>

Post this Summary page from February 1 to April 30 of the year following the year covered by the form

Public reporting burden for this collection of information is estimated to average 58 minutes per response, including time to review the instruction, search and gather the data needed, and complete and review the collection of information. Persons are not required to respond to the collection of information unless it displays a currently valid OMB control number. If you have any comments about these estimates or any aspects of this data collection, contact: US Department of Labor, OSHA Office of Statistics, Room N-3644, 200 Constitution Ave, NW, Washington, DC 20210. Do not send the completed forms to this office.

Establishment information

Your establishment name ProEnergy Services, LLC

Street 2031 Adams Road

City Sedalia State Missouri Zip 65301

Industry description (e.g., Manufacture of motor truck trailers)
Facility Support Management Services

Standard Industrial Classification (SIC), if known (e.g., SIC 3715)

8 7 4 4

OR North American Industrial Classification (NAICS), if known (e.g., 336212)

5 4 1 9 9 0

Employment information

Annual average number of employees 250

Total hours worked by all employees last year 679,427

Sign here

Knowingly falsifying this document may result in a fine.

I certify that I have examined this document and that to the best of my knowledge the entries are true, accurate, and complete.

Jeff Canon
Company executive

President
Title

660-596-7501
Phone

31 Jan - 09
Date

Summary of Work-Related Injuries and Illnesses

All establishments covered by Part 1904 must complete this Summary page, even if no work-related injuries or illnesses occurred during the year. Remember to review the Log to verify that the entries are complete and accurate before completing this summary.

Using the Log, count the individual entries you made for each category. Then write the totals below, making sure you've added the entries from every page of the Log. If you had no cases, write "0."

Employees, former employees, and their representatives have the right to review the OSHA Form 300 in its entirety. They also have limited access to the OSHA Form 301 or its equivalent. See 29 CFR Part 1904.35, in OSHA's recordkeeping rule, for further details on the access provisions for these forms.

Number of Cases

Total number of deaths	Total number of cases with days away from work	Total number of cases with job transfer or restriction	Total number of other recordable cases
0	0	0	7
(a)	(b)	(c)	(d)

Number of Days

Total number of days of job transfer or restriction	Total number of days away from work
0	0
(e)	(f)

Injury and Illness Types

Total number of ...	(M)	(4) Poisonings	(5) All other illnesses
(1) Injuries	7		0
(2) Skin disorders	0		0
(3) Respiratory conditions	0		0

Post this Summary page from February 1 to April 30 of the year following the year covered by the form.

Public reporting burden for this collection of information is estimated to average 30 minutes per response, including time to review the instructions, search and gather the data needed, and complete and review the collection of information. Persons are not required to respond to the collection of information unless it displays a currently valid OMB control number. If you have any comments about these estimates or any other aspect of this data collection, contact: US Department of Labor, OSHA Office of Statistics, Room N-3644, 200 Constitution Avenue, NW, Washington, DC 20210. Do not send the completed form to this office.

Establishment Information

Your establishment name: ProEnergy Services
 Street: 2031 Adams Road
 City: Sedalia State: MO ZIP: 65301

Industry description (e.g., *Manufacture of motor truck tractors*):
 Standard Industrial Classification (SIC), if known (e.g., SIC 3715):

Employment information (if you don't have these figures, see the Worksheet on the back of this page to estimate.)
 Annual average number of employees: 162

Total hours worked by all employees last year: 393502

Sign here: Jeff Canon
 Knowingly falsifying this document may result in a fine.

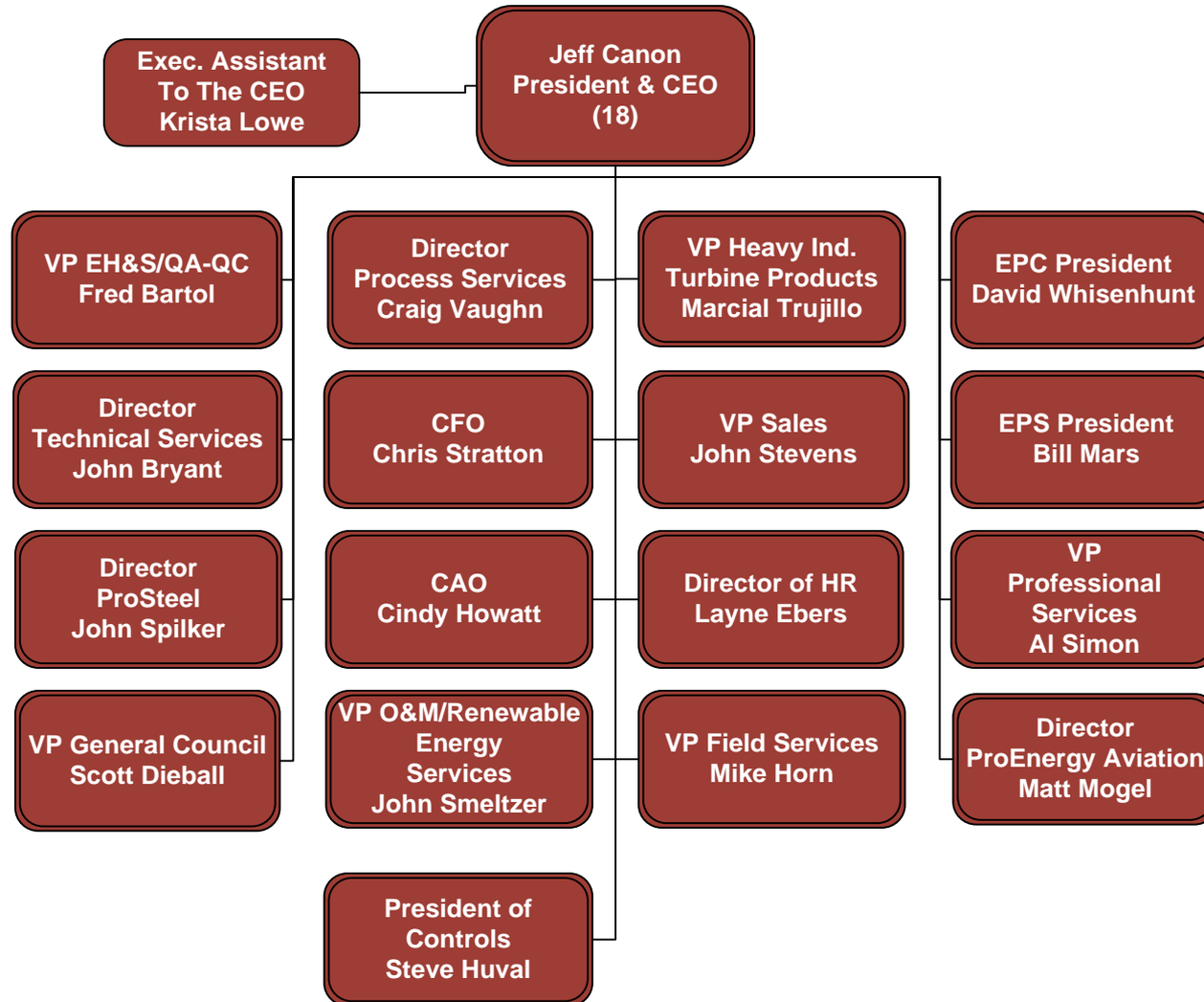
I certify that I have examined this document and that to the best of my knowledge the entries are true, accurate, and complete.

Signature: Jeff Canon Title: President
 Company, exact or partial: 660-596-7501 Date: 01/25/08
 Phone: _____



**Attachment 10
Organizational Chart**

Corporate Organization





**Attachment 11
Brochure**



On behalf of ProEnergy, I invite you to learn more about our company.

ProEnergy is an integrated service provider delivering a broad spectrum of safe and reliable solutions to energy clients both close to home and throughout the world. At ProEnergy, we are passionate about providing our customers the very best services. Our resources, knowledge and experience enable us to quickly understand customers' needs and provide innovative solutions for all phases of a project – from construction and start-up, through long-term operations and maintenance.

In today's evolving business world, the success of an organization is directly tied to their ability to remain focused on customer satisfaction and providing real value. ProEnergy is committed to this philosophy. Exceeding customer expectations is truly what sets ProEnergy apart.

Please take a few moments to become familiar with our organization, our expertise and our dedicated team of energy professionals.

Sincerely,

Jeff Canon
President

ProEnergy Business Units

Field Services

ProEnergy's Field Services Division prides itself on providing high-quality workmanship on time and at a cost-effective price. Whether it is turnkey project execution or seamlessly supplementing your team, we deliver efficient productivity through proactive planning, project management, quality assurance and attention to safety.

From pre-outage planning and project execution to post-outage reporting, we make optimal use of limited downtime and properly maintain equipment for effective plant operation.

ProEnergy's Field Services include:

- Industrial Gas Turbine Inspection, Repair and Installation
- Aero Gas Turbine Inspection, Maintenance and Installation
- Steam Turbine & Mechanical Drives, Maintenance and Installation
- Boiler and HRSG Outages
- Generator Maintenance, Testing and Troubleshooting
- Mechanical Outage Services for Piping, Structural Steel and BOP Equipment
- Controls and Instrumentation Services for Process Automation, Troubleshooting, PLC Programming, Electrical Testing and Controls Upgrades

Operations & Maintenance

ProEnergy's O&M philosophy focuses on safely maximizing plant equipment reliability, availability and performance. This is accomplished while maintaining a balanced, cost effective approach of O&M expenses over an asset's life in which to protect its long-term value. We are flexible enough to tailor fit a specific O&M program with proven policies, procedures and processes that will ensure your project's success. ProEnergy's O&M Services always maintains the highest safety standards while exceeding environmental requirements.

Our team manages their jobs from a customer-satisfaction approach, and brings to the project the training and experience necessary to achieve the highest results. We recognize that providing consistent, effective and comprehensive support to a plant staff is paramount.

ProEnergy's Operations and Maintenance Services include:

- Full O&M Short or Long Term Agreements
- Support EH&S
- Support QA/QC
- Peak Seasonal Staffing
- Augmented Staffing
- Remote Operations

Technical Services

Our Technical Services team provides optimum project support through proven processes in testing, training, procedure documentation and qualification. Our site-specific training programs are renowned in the industry and focus on teaching your staff the principles of operation and maintenance, as well as efficiency maximization for your plant. We combine interactive classroom and on the job training for all levels of staff. Customers can choose to hold training sessions in the state-of-the-art training facility at our Missouri headquarters or have the training held at the plant site.

ProEnergy's Technical Services include:

- Start-up and Commissioning
- Training
- Procedure Development for Commissioning and O&M
- Mobilization Services
- CMMS Implementation
- Predictive Maintenance such as IR Testing and Vibration Analysis
- High Voltage Substation Testing
- Controls/DCS Engineering





Professional Services

ProEnergy's Professional Services Group provides technical specialists and project management personnel to our industry clients, through all phases of a project, including development, engineering, construction, commissioning and ongoing operations and maintenance.

Whether the project is long-term or short-term, all of our employees and consultants are carefully screened and selected to assure the highest-quality staff is available at all levels. Our vast network of trained personnel has worked for some of the industry's best companies and are placed in positions worldwide. Our talent, experience and resources are unparalleled in the power generation industry.

ProEnergy's Professional Services include personnel for:

- Development
- Engineering
- Construction
- Commissioning
- Operations & Maintenance

Process Services

Through ProEnergy's Process Services Division, experienced teams of technical specialists and craftsmen help industrial customers make the changes necessary to improve plant processes, productivity and efficiency. We provide individual and packaged services to execute a wide range of projects to install, modify, relocate, operate and maintain assets for industrial customers in manufacturing, food processing, fuel refining, material handling, water treatment and chemical/petroleum refining processes. Because we understand the losses involved in downtime and inefficiencies, we pride ourselves on timely responses, accurate execution and the highest safety practices.

ProEnergy's Process Services include:

- Mechanical Services
- Electrical Services
- Technical Services
- Specialized Services



Fabrication Services

ProEnergy's Fabrication Services group executes projects for industrial customers around the world, as well as close to home. ProEnergy manufactures, retrofits, installs and tests a variety of steel products used in construction, operation and maintenance for industrial customers in manufacturing, food processing, power, fuel refining, material handling, water treatment, and chemical/petroleum refining processes.

ProEnergy's Fabrication Services include:

- Welding
- Cutting, Metal Bending and Shaping
- Pipe Fabrication and Installation
- Installation of Control Devices
- Fabrication of Code Vessels
- Independent Third Party Destructive and Non-Destructive Testing

ProEnergy holds ASME S-Stamp, ASME UM-Stamp, ASME U-Stamp and NBIC R-Stamp certification. ProEnergy is also ISO 9001:2000 certified.

EPC Services

ProEnergy's professional team of EPC specialists provide turnkey engineering, design, procurement, construction management and start-up, commissioning and testing for aeroderivative and frame units. All projects are managed by ProEnergy personnel. Subcontractors are most often obtained from resources local to the project area. If not available, ProEnergy imports the required qualified expertise. When subcontractors are used for local engineering or start-up, customers are assured that our partners meet stringent requirements for quality, service and safety.

ProEnergy's EPC Services include:

- Design
- Engineering
- Procurement
- Construction
- Start-up and Commissioning

Equipment and Parts

Through its subsidiary, Energy Parts Solutions, ProEnergy provides new or refurbished parts and equipment for power plants throughout the world. ProEnergy knows the energy business so we understand that when a customer needs a part, they need it now, and we deliver, twenty-four hours a day, seven days a week, 365 days a year. Because we deal directly with manufacturers, our prices are competitive and our supply lines are secure.

Energy Parts Solutions specializes in the following:

- Aero Gas Turbine Parts
- Industrial Gas Turbine Parts
- Industrial Steam Turbine Parts
- BOP Equipment and Parts



For more information, please call us at 660.829.5100
or visit our website at www.proenergyservices.com



ProEnergy Services

is committed to serving the energy industry with the attitude that we are the best in the business.

Our business units all operate with the ideal that **Customers** and **Quality** come first!

We find the right people for the job, train them with our state-of-the-art systems, give them the right tools and support, and are always striving to improve in any way possible to gain our client's

Complete Satisfaction.

North America

Missouri

Corporate — World Headquarters
2001 Adams Road • Sedalia, Missouri 65301
tel 660.829.5100
fax 660.829.1160

Energy Parts Solutions Headquarters
2031 Adams Road • Sedalia, Missouri 65301
tel 660.829.5100
fax 660.829.1160

Fabrication Facility
2101 Adams Road • Sedalia, Missouri 65301
tel 660.829.5100
fax 660.829.1160

Georgia

1395 S. Marietta Parkway SE,
Bldg. 300, Suite 218 • Marietta, Georgia 30067
tel 660.829.5100
fax 678.594.0992

Texas

616 FM1960 West, Suite 750 • Houston, Texas 77090
tel 660.829.5100
fax 281.580.1112

Oklahoma

907 S. Detroit Ave., Suite 1140 • Tulsa, Oklahoma 74120
tel 660.829.5100
fax 918.270.2939

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Venezuela

Mexico

Argentina

Ghana

Panama

Pakistan



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