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Company Profile

Progressive Recovery, Inc.

Progressive Recovery, Inc., strives to be a global leader in the design and manufacture of specialized, custom designed equipment for the processing of hazardous materials, liquid waste streams and bio-containment systems. Through development of innovative clean technologies, PRI is committed to serving industry and government in the search to develop safe, efficient and economical solutions to reduce or eliminate hazardous waste. The Company aims to make its clients more competitive, more compliant, more profitable, and more environmentally friendly.

Founded in 1983, Progressive Recovery is a well-established, well-capitalized and profitable, employee-owned 'C' corporation. PRI provides industry with innovative, customized designs and specialized solutions for managing hazardous material, liquid and solid waste processing equipment, and has more than 3,000 systems installed worldwide.

PRI is a leader in fluid processing, modular equipment design, and bio-containment systems. Its systems are custom designed to meet the specific needs of the client, each solution incorporating the Company's core design criteria of reducing chemistry costs, reducing manpower requirements, and reducing environmental impact.

The Company principally operates in four business segments Solvent Wash & Recovery, Biowaste Sterilization, Custom Process Skids, and Service.





2009 Facility Expansion (now over 48,000 sq. ft. total manufacturing space)



Approach & Philosophy

Progressive Recovery, Inc.

Our philosophy has always been to provide solutions to client's needs that yield client's a positive return on investment in terms of reliability and performance.

- We design and build systems to the highest standards to deliver reliable performance in difficult environments.
- We want the results of the project to meet or exceed the expectations of the client, making us the vendor of choice for future projects.

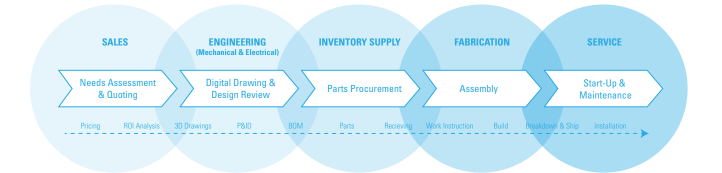
As a full service vendor, PRI has the ability to manage a project from the initial identification of a need to the commissioning and continued support of the equipment. The process begins with a thorough evaluation of the situation, the needs, and the desired results.

Discussions with our engineering staff will result in the creation of a conceptual solution. To validate this concept we may use computer simulation of the process, testing in our laboratory, and/or additional engineering design work. Further testing may be done after the completion of engineering to again validate the concept of the equipment and the methodology that will be used for the full scale system.

Detail design and fabrication of the system takes place with our in-house engineering team closely supervising and monitoring the progress. Our engineers and field service staff work closely with the client during the installation and commissioning of the equipment.









Capabilities

Expertise

- Pressure Vessels: custom vessels with ASME, SELO, UL, CUL, PED and other international certifications for industrial applications.
- Heat Transfer Systems: steam, thermal fluid and electric systems for process heating and cooling applications.
- Process Control: integrated process controls for complete automation of complex process systems.
- **Distillation Systems:** to process and recover waste solvents, oils, biofuels, and other chemicals, and reduce waste.
- Automated Solvent Wash Systems: to provide automated cleaning of converting press parts.
- Biowaste Sterilization: liquid and solids waste destruction and sterilization for high containment research laboratories.
- Oil & Gas Separation: membrane and mole sieve separation and purification systems to meet our client's exacting specifications.
- Modular Process Systems: integrated, automated modular process systems for a wide variety of process applications.
- Contract Manufacturing: PRI offers engineering review and completion as well as comprehensive manufacturing capabilities to produce fully integrated process systems of our client's design.

Disciplines

- Mechanical Engineering
- Electrical Engineering
- Control Systems Integration
- Structural Engineering
- Process Engineering
- Chemical Engineering
- Design Team
- Project Management

- Certified Welders
- Structural Fabrication
- B31.3 Process Piping
- ASME Section VIII Vessels
- UL Panel Shop
- Insulating
- Machining, Rolling, Bending
- Sandblasting & Painting
- Safety Programs & Protocols





Solvent Wash & Recovery Systems

Product Divisions

PRI is the leader in the design and manufacture of Resource Recovery distillation and separation systems for the Paint & Coatings, Consumer Package Printing Industries and General Manufacturing where flammable and combustible solvents are used. Our core technology is in a broad range of solvent recovery and solvent recycling systems, custom-made to meet specific application requirements. Vacuum modules, supply and receiver support tanks, closed loop process automation systems, enhanced safety packages and options to improve operator interface are just a few of the common additions.

Distillation Systems:

PRI offers both scrape-sided and non-scraped distillation systems, for operations generating solvent-laden process waste. The units offer the highest BTU rating in the industry, and can operate in either batch or continuous modes. All models are constructed for Class I, Division 1, Group D environments. Each system complies with NFPA and NEC codes applicable to the vessel and installation.

Automated Solvent Wash Systems:

PRI Solvent Wash Systems (SWS) are enclosed wash systems designed primarily for press parts cleaning in the packaging printing industry Our SWS are often incorporated into complete turn-key solvent recovery and recycling systems, feeding into one of our distillation units in a closed-loop system. Systems are automated and designed to maximize production and minimize the need of operator oversite.

Photopolymer Flexographic Washout Systems:

The PlateVac[™] line is a series of fully enclosed and self-contained distillation system, designed for closed loop interface and direct support of photopolymer plate processor. PlateVac[™] is designed and rated specifically for a Class 1, Division 2 enclosed environment and include spent solvent feed tank, distillation unit and clean solvent supply tanks inside a swept cabinet enclosure. It includes a patented Surrogate Solution Replacement (SSR) technology which replaces valuable solvent in the distillation vessel with a lower cost replacement high boiling liquid, making the system more efficient and economical.



Distillation Systems



Automated Solvent Wash Systems



PlateVac™ Flexo Wash



Biowaste Sterilization

Product Divisions

PRI-Bio is the global leader in biowaste treatment systems for environmental waste at biological containment facilities worldwide. Since 1999, PRI-Bio has provided safe, costeffective solutions to research laboratories, including the most advanced High Containment BSL3, BSL3-AG, BSL3 Enhanced, and BSL4 facilities, thermally treating liquid waste streams and solid biowaste created from drains, sinks, showers, autoclave, necropsy and other waste water discharge.

Tissue Digester Systems:

PRI-Bio's patented third generation Thermal Tissue DigesterTM (TTD) represents a revolutionary advancement in carcass disposal, by using agitation and heat to break down tissue with alkali, minimizing water and caustic in the process. Available in both a vertical or a horizontal configuration, the TTD offers the lowest total overall cost for carcass disposal, lowest water and caustic consumption, and lowest operating expense over alternative systems and over incineration. The TTD offers the smallest footprint for efficient lab space use, while eliminating the hassle of manual cleaning.

ThermoBatch™ Effluent Sterilization:

Capable of handling liquids and solids, PRI-Bio's ThermoBatch™ is one of the most versatile sterilization technologies on the market. It also does not require chemicals for sterilization, making it an environmentally conscious option. ThermoBatch™ (EDS) sterilizes biologically active wastewater in BSL-2 through BSL-4 research labs prior to discharge. The system provides "proof of process" documentation, ensuring that steps are being taken to protect public safety and the environment.

AutoFlow™ Effluent Sterilization:

Designed specifically for laboratory users, including research, virology, vaccine, GMO, CMO, forensic, hospitals, clinics, and isolation units. Design centralizes collection and treatment of liquid from different sources (sinks, showers, washers, process waters) from single-suite labs to large, multi-user facilities. Our newest option, the AutoFlowTM Sink offers sterilization in a compact plugn-play footprint. Perfect for small laboratory or mobile laboratory environments.



Thermal Tissue Digesters™ (TTD)



Caustic Digesters Units™ (CDU)



AutoFlow[™] & ThermoBatch[™] Effluent Systems (from left to right)



Integrated Systems & Modular Process Solutions

Product Divisions

PRI operates as a contract manufacturer of modular processing systems for clients with existing designs and concepts. The company utilizes this segment of its business to explore emerging market opportunities and develop technical expertise supporting new technologies. The Company provides design consultation services as requested and manufactures in conformance to applicable standards such as ANSI, ASME, PED and other required standards, while control panels are fabricated in the Company's own UL certified panel shop.

PRI uses a complete turnkey project flow process for every job that we receive. Our engineering scope typically includes: 3-D modeling, general arrangement drawings, structural and piping detail drawings, ASME vessel drawings and calculations, junction box schematics and conduit layouts. Manufacturing responsibility included all piping, vessel and structural welding, painting and coatings, assembly, electrical, factory acceptance testing, and shipping preparations.

Integrated Systems Division Services Offered:

- Complete turnkey modular systems including quoting, design, engineering, fabrication, controls and field startup.
- Conceptual designs based on client's P&ID
- Conformity to client project specifications
- Project management
- Electrical engineering
- Mechanical engineering
- Fully enclosed, in-house fabrication











Saudi Polymers Company

Integrated Systems: Key Projects

Isobutane Nitrogen Recovery Unit

The system was part of a larger polymer plant in the Middle East, which is used for the development of polypropylene pellets. These pellets can be melted down and used in various consumer plastics products. The system was used to recover spent gases from a reactor, and split and purify them back into usable streams.

PRI was contracted through Membrane Technology Research (MTR) to engineer, manage, and fabricate the unit(s) in our facility. PRI utilized MTR's piping and instrumentation diagram (P&ID), as well as SPC's stringent job site specifications for the engineering and fabrication process. PRI utilized client's drawing package for piping and structural fabrication. PRI's scope of work for this project included: junction box schematics and conduit layouts. Manufacturing responsibility included all piping, vessel and structural welding, painting and coatings, assembly, electrical, factory acceptance testing, and shipping preparations.

Project Owner: Saudi Polymers

Company

Completion Date: May 2009

Footprint: 25 x 40 feet

of Trucks for Shipment:

5









Chevron Phillips Chemical Co.

Integrated Systems: Key Projects

Isobutane Nitrogen Recovery Unit

This system is comprised of two identical systems as depicted in the photograph below. The system was part of a larger chemical plant which is used for the development of polypropylene pellets. These pellets can be melted down and used in various consumer products. The system was used to recover spent gases from a reactor, and split and purify them back into usable streams.

PRI was contracted through Membrane Technology Research (MTR) to engineer, manage, and fabricate the unit(s) in our facility. PRI utilized MTR's piping and instrumentation diagram (P&ID), as well as CPC's stringent job site specifications for the engineering and fabrication process. PRI's engineering scope included: 3-D modeling, general arrangement drawings, structural and piping detail drawings, ASME vessel drawings and calculations, junction box schematics and conduit layouts. Manufacturing responsibility included all piping, vessel and structural welding, painting and coatings, assembly, electrical, factory acceptance testing, and shipping preparations.

Project Owner: Chevron Phillips
Chemical Co.

Completion Date: February 2015

Footprint: 120 x 25 feet

of Trucks for 18 Shipment:









Ningxia

Integrated Systems: Key Projects

Vapor Propylene Recovery Unit

This system is comprised of five separate modular systems as depicted in the photograph below. The systems worked together as part of a larger chemical plant which is used for the development of polypropylene pellets. These pellets can be melted down and used in various consumer plastics products. The system was used to recover spent gases from a reactor, and split and purify them back into usable streams.

PRI was contracted through Membrane Technology Research (MTR) to engineer, manage, and fabricate the unit(s) in our facility. PRI utilized MTR's piping and instrumentation diagram (P&ID), as well as Ningxia's stringent job site specifications for the engineering and fabrication process. PRI's engineering scope included: 3-D modeling, general arrangement drawings, structural and piping detail drawings, ASME vessel drawings and calculations, junction box schematics and conduit layouts. Manufacturing responsibility included all piping, vessel and structural welding, painting and coatings, assembly, electrical, factory acceptance testing, and shipping preparations.

Project Owner:	Ningxia
Completion Date:	January 2014
Footprint:	80 x 90 feet
# of Trucks for Shipment:	13





Ar Razi Saudi Methanol Company

Integrated Systems: Key Projects

Methanol Recovery Unit

The system was part of a larger gas plant which is used for the development of methanol as an energy source.

PRI was contracted through Universal Oil Products (UOP) to engineer, manage, and fabricate the unit(s) in our facility. PRI utilized UOP's piping and instrumentation diagram (P&ID), as well as Ar Razi's stringent job site specifications for the engineering and fabrication process. PRI utilized client's drawing package for piping and structural fabriaction. PRI's scope of work for this project included: junction box schematics and conduit layouts. Manufacturing responsibility included all piping, vessel and structural welding, painting and coatings, assembly, electrical, factory acceptance testing, and shipping preparations.

Project Owner: Ar Razi Saudi

Methanol Company

Completion Date: May 2007

Footprint: 12 x 70 feet

of Trucks for Shipment:

3









Distinguished Clients

3M

American Fujiseal

Anheuser-Busch

BEMIS

Boeing Company

Boston University Medical Center

Burns & McDonald

Catterpillar

Centers for Disease Control

Colorado State University

Conoco Phillips

Cornell University

Dow Corning

DuPont

Eastman Chemical

Eastman Kodak

Emerson

Haliburton

Hill Air Force Base

HyRadix, Inc.

Koch Modular Process Systems

Lubrizol

Membrane Technology Research, Inc. (MTR)

Merrick

Monsanto

National Institute of Health

North Carolina State University

Penn State University

PPG Industries

Rezenke Regional Hospital

RJ Reynolds Tobacco Company

Rustoleum

Sherwin Williams

Smith-Carter

Solutia

Sonoco Packaging

Southern Alliance for Clean Energy

Sun Chemical

Thoikol

Tufts University

U.S. Government

University of Guelph

University of Tennessee

UOP- A Honeywell Company

URS Engineering Systems & Technologies

USAMRIID (United States Army Medical Research

Institute for Infectious Diseases)



The PRI Team

For over 30 years, PRI has expanded into several markets, leading in each industry PRI has ventured. This leadership is the result of a quality staff working together from the beginning of a project through the start-up and commissioning phases. In order to achieve this harmony, PRI has built a solid foundation of quality engineers. PRI employs over 16 degreed engineers on staff, including both Electrical and Mechanical Engineers.

Our engineering department is housed in the same facility as manufacturing to permit the team to monitor the progress of a project and if questions arise from the shop floor, the in-house engineering team can respond to them immediately. CAD/CAM systems are in place to expedite production of components and all design is done on the latest releases of 3-D Autocad.

Having a complete team on staff is not only important for PRI, but also our clients. PRI's clients depend on PRI to support the A/E as well as their own staff from the early design stage through operation of the system.

The interface between shop manufacturing, in-house engineering and field start up teams continues to provide lessons learned and best practices for every project. This assures the team and client engineering is based on the most current discussion, situation or performance enchantments. The payoff is knowing that the client is receiving the highest quality system, and the most advanced engineered system available.







Mechanical Engineering

The PRI Team

The Mechanical Engineering department has more than 124 years combined experience in detailed mechanical design and pressure calculations for pressure equipment.

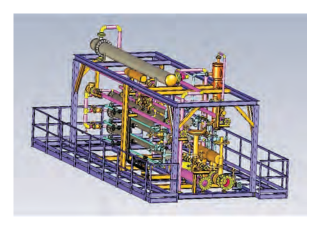
Experience Includes:

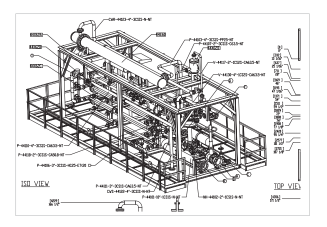
- 3D Modeling
- Pressure Vessel Calculations
- Piping Isometrics
- Fabrication Detail Drawings
- P&ID Design
- Welding Details
- CNC Programming

Experience & Factory Training Includes:

- 30 year's experience in application engineering for process equipment
- Heat transfer fluids
- Solids Handling
- Lift Stations
- Valves & Instrumentation
- Pumps & Heat Exchangers
- Machining









Electrical Engineering

The PRI Team

The Electrical Engineering department, also established in 1983, has over 75 years combined experience in electrical design for industrial applications including three-phase power distribution, control circuits, PLC controls, Operator Interface Screens, controls, instrumentation and commissioning.

Electrical Engineering Concept/Design:

- Work closely with the customer, PRI sales, and mechanical engineering staff to provide a system that meets or exceeds all specifications.
- Assist in the selection of instrumentation, components and hardware necessary to complete the system design, including control/power components, wiring, conduit, and enclosures.
- Hands-on site for Factory Acceptance Tests, On-site Commissioning, Site Acceptance Tests, Operator/ Maintenance Training, and Building Control System Interface

Design complete electrical control systems:

- PLC/HMI Programming and Control Circuit/Wiring Detail.
 Electrical Engineering drawings are included in Operator/ Maintenance Manuals.
- Installation/Customer Interface Details:
- Show all necessary wiring and hardware required for installation and customer interface points.
- Wiring Details include panel layout, control wiring, power wiring, PLC I/O layout, and instrumentation details.
- Structure all programs to easily accommodate field modifications and future process requirements.
- Programs designed to be fail-safe any broken wire or invalid sensor input will result in a system shutdown.
- Thoroughly test all program functions and system alarms before shipping.









Skilled In-Shop Crafts

The PRI Team

Our shop team members are highly skilled and take pride in their work. Our welding team has been extensively trained, and our machine operators have years of experience. The shop team includes the following areas of expertise:

Welders qualified per ASME Section VIII and AWS, with capabilities as qualified:

- Pipe Fitter, Welders
- Structural Fitter, Welders

Millwrights

Electricians

Quality Control Inspectors

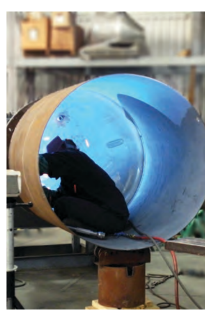
Machinists

Painter/Sandblaster

Plate-Forming Department

- Press Brake Operators
- Plate Roller Operators
- Plate Shear Operators
- Computerized Plasma/Oxyfuel Shape Cutter Operators

Inventory Control Specialists







In-House Fabrication Equipment

Cranes

4 P&H Overhead Cranes:

- 5 tons capacity each
- 10 tons lifting capacity per bay
- 20 ft. under hook

1 Yale Overhead X Crane 5 tons capacity

10 Abell-Howe Jib Cranes

- 1 ton capacity each
- 14 ft. long crane rail
- 14 ft. under hook

1 P&H Overhead Crane

- 30 tons capacity
- 30 ft. under hook

2 P & H Overhead Cranes

- 30 tons capacity each
- 60 tons lifting capacity per bay
- 35 ft. under hook with auxiliary 5 ton hook

Lifts

- 1 Genie GS-1930 Platform Lift
- 1 Z-30 Boom Lift
- 4 Komatsu Triple Stage Forklifts w/Propane Engines (4,000 lbs & 5,000 lbs capacity)
- 1 Kalmar 6,000 lbs capacity forklift









Shears & Rollers

In-House Fabrication Equipment

4 Weldwire tank turning rolls

- (2) 44,000 lb. capacity
- (2) 22,000 lb. capacity
- 1 Peck 36 inch x 20 gauge Sheet Metal Shear
- 1 Peck 36 inch x 20 gauge Sheet Metal Roll

1 Wysong Plate Shear

- 12 ft. capacity
- Computerized gauging system
- 3/8 inch capacity CS 1/4 inch SS

1 Aronson Tank Turning Rolls

10,000 lb. capacity

1 Sesco Plate Roller

• 6 ft. wide x 5/16 inch thick to 18 inch ID

1 Webb Plate Roller

• 12 ft. wide x 5/16 inch thick to 18 inch ID

1 Scotchman Iron Worker - 65 tons

• 1 inch hole in ¾ inch plate max.







Brakes & CNC

In-House Fabrication Equipment

1 Chicago 8 ft. x 20 gauge Sheet Metal Brake

1 L-Tec CNC Shape Cutter (Plasma/Gas)

- 12 inch CS cutting capacity
- 1 inch SS cutting capacity
- 10 ft. x 20 ft. water table

1 Niagara Mechanical Press Brake

- 10 ft. bed
- 90 tons

1 Cincinnati Hydraulic Press Brake

- 14 ft. bed
- 230 tons
- 3/8 inch C/S 90 @ 8 ft.

1 Cincinnati Hydraulic Press Brake

- 10 ft. bed
- 135 tons
- 1/4 inch C/S 90 @ 5 ft.







Welding

In-House Fabrication Equipment

1 ESAB 1000 amp Submerged Arc Welder

14 ft. diameter capacity

6 Miller Syncrowave 350LX TIG Welders

- Water cooled
- 350 amp

1 AMI Model 79 Orbital Tube and Pipe Welder

- Pipe Sizes 1 inch to 6 inch (3/4 inch wall max.)
- Carbon Steel, Stainless Steel & Other Alloys

1 L-Tec Digi Pulse 450 Welder

- MIG/stick/TIG
- Semi-auto
- 400 amp max.

1 Pandjiris Welding Positioner

- 48 inch turntable
- 3,000 lb. capacity

2 Aronson Welding Positioner

- 48 inch turntable 4,500 lb. capacity
- 36 inch turntable 2,500 lb. capacity

2 MBC Welding Positioners

- 12 inch turntable
- 200 lb. capacity

1 L-Tec Heliarc TIG Welder

- AC/DC
- 300 amp max.
- 300 amp max

1 Thermal Arc Plasma Torch

- Hand held cutting torch
- 1/4 inch S/S max.

5 Miller Dimension 452 MIG Welders

- 450 amps
- Dual feed

7 L-Tec V1-450 MIG Welders

- Semi-auto
- Dual wire feeders
- 400 amp max.









Milling

In-House Fabrication Equipment

1 Hypertherm Plasma Pipe Cutter

• 24 inch capacity

1 Trumph Plate Beveller

1 inch plate capacity

1 Giddings & Lewis Vertical Boring Mill

98 inch swing capacity

1 Giddings & Lewis CNC Horizontal Boring Bar

- 5 inch x 36 inch bar
- 72 inch x 108 inch travels

1 Carlton Radial Arm Drill

- 48 inch arm
- 11 inch column

2 Bridgeport Milling Machine

• (1) numerical read out

1 Cincinnati #5 Mill - 60 inch x 16 inch table

1 Cincinnati Super Service Drill

19 inch column x 72 inch arm

1 Six Station Delta Gang Drill

• 1/2 inch chuck capacity

1 Gap Bed Engine Lathe

• 21 inch swing, 60 inch bed

1 Gap Bed Engine Lathe

• 12 inch swing, 36 inch bed









Panel Shop

In-House Fabrication Equipment

Our panel-building experience ranges over more than 30 years, with at least 3,000 panels built in our dedicated facility. Because of the nature of our equipment, our panel shop has vast experience with various environments, from general to hazardous locations, both indoor and outdoor, and are able to meet requirements of many countries around the globe.

Panels are designed per the following certifications, where applicable:

- NEC/IEC standards
- ATEX/CE certified
- UL/CSA certified

Panel Experience Includes:

- Explosion Proof
- Purged
- Intrinsically Safe
- General Classification

Control Platforms Supported:

- Allen-Bradley
- SIEMENS
- MODICON
- Omron
- GE
- Mitsubishi











Other Miscellaneous

In-House Fabrication Equipment

1 Binks Spray Booth

- 10 ft. wide x 10 ft. high door
- 26 ft. working depth (expandable)

1 Delta 20 inch Radial Arm Saw

1 Kaltenbach Cold Saw

- Miter table
- Length gauge
- 4 inch dia. Rounds

1 manual Series 8 Band Saw 20 inch capacity

1 Do-All Band Saw

• 10 inch x 12 inch capacity

1 Ultra-Matic Vibratory Finisher

- 36 inch dia. bowl capacity
- 1 Cemco Sand Blaster 400# capacity
- 1 Gardner 50 HP Rotary Screw Compressor w/Refrigerated Air Dryer
- 1 Gardner 30 HP Rotary Screw Compressor w/Refrigerated Air Dryer
- 1 Hotsy Fuel Fired 3,000 psi Hot Water Pressure Washer
- 1 Hydraulic Press 20 ton capacity
- 2 30 ton spreader bars









ISO 9001

Certification



This approval is subject to the company maintaining its system to the required standard, which will be monitored by NQA, USA, 289 Great Road, Suite 105, Acton, MA 01720, an accredited organization under the ANSI National Accreditation Board.



ASME

Certification



CERTIFICATE OF AUTHORIZATION

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

Progressive Recovery, Inc. 700 Industrial Dr. Dupo Illinois 62239 United States

SCOPE:

Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)

AUTHORIZED: July 5, 2021 **EXPIRES**: July 5, 2024 CERTIFICATE NUMBER: 23521

Board Chair, Conformity Assessment

Ridel B. Cyll

The American Society of Mechanical Engineers

Managing Director, Conformity Assessment



National Board of Pressure Vessel Inspectors

Certification



THE NATIONAL BOARD

OF

BOILER & PRESSURE VESSEL INSPECTORS

Certificate of Authorization to Register



This is to certify that

Progressive Recovery, Inc. 700 Industrial Dr. Dupo, IL 62239

is authorized to apply the "NB" mark and register boilers, pressure vessels or other pressure retaining items with the National Board.

The scope of Authorization is limited to items manufactured in accordance with:

ASME Designator(s): U

ISSUE DATE:

June 25, 2015

This Certificate of Authorization to Register will remain in effect as long as the manufacturing organization holds a valid Certificate of Authorization issued by the American Society of Mechanical Engineers.

Executive Director



NB 137 Rev. 9



PED/CE

Certification

Progressive Recovery, Inc. has procedures in place to manufacture equipment in accordance with the PED/CE directives and equipment provided will be PED labeled (Pressure Vessel Certification) and CE certified (Electrical and Other Safety). Upon starting the project, PRI will file an application for CE/PED on the system with:

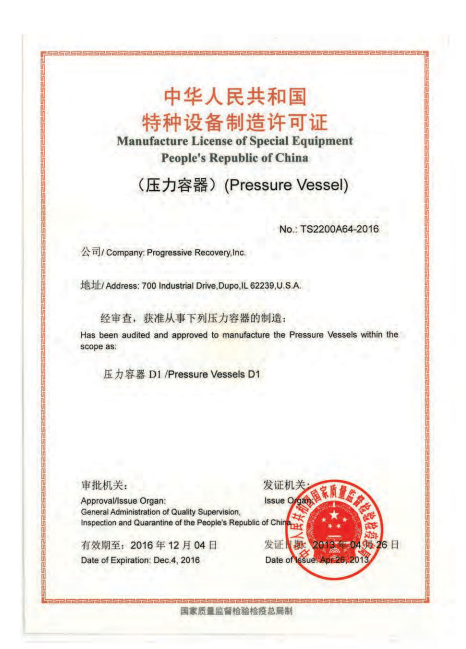
Bureau Veritas Limited "Parklands" Winslow Road Didsbury, Manchester M20 2RE







SELOCertification





UL Controls & UL-142

Certification



Is a Qualified Manufacture of



Listed Control Panels

For the following UL file numbers

NNNY7.E180510
NITW.E113665
NITW7.E113665
NRBX.E199174
NRBX7.E199174

CERTIFICATE OF COMPLIANCE Certificate Number 20130712-MH49729 MH49729-20130712 Report Reference

Issue Date 2013-JULY-12

PROGRESSIVE RECOVERY INC. Issued to:

700 INDUSTRIAL PARK **DUPO IL 62239**

This is to certify that

ABOVEGROUND FLAMMABLE-LIQUID TANKS Aboveground tanks for flammable and combustible liquids and secondary containment aboveground tanks for flammable and combustible liquids.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL142, Standard for Steel Aboveground Tanks for

Flammable and Combustible Liquids

Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Listing Mark should be considered as being covered by UL's Listing and Follow-Up Service.

The UL Listing Mark generally includes the following elements: the symbol UL in a circle: with the word 'LISTED'; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

