

# Company Overview



Manufacturing, Distribution and Rental System Solutions and Services for Oil & Gas, Marine, Power Generation, Construction, Transportation, Government, Mining and Agricultural Markets.



# System Solutions & Services

## Since 1902

Stewart & Stevenson, founded in Houston, Texas in 1902, provides manufacturing, distribution and rental system solutions and services for the oil and gas, marine, construction, power generation, transportation, mining and agricultural industries. We serve domestic and global markets from 65 US and international locations.

## Manufacturing System Solutions

Stewart & Stevenson engineers and manufactures to rigorous industry standards the durable components of our system solutions. Using advanced design tools and expertise, we customize technology solutions to suit each customer's unique requirements. All manufacturing facilities are certified to ISO 9001:2008 standards and our rig facilities also meet applicable API certifications. Manufacturing system solutions include product commissioning, training, parts and service.

### Well Stimulation & Fracturing Systems

- Fracturing pumps
- Chemical additive units
- Hydration units
- Fracturing blenders
- Acidizing units
- Data acquisition and control centers
- Support units
- Offshore stimulation systems

### Cementing Systems

- Truck, trailer or skid mounted
- Automatic or manual density controls
- Recirculating or jet mixing systems
- Single or dual pump configurations
- High temperature and cold weather packages

### Rig Systems

- Drilling rigs
- Workover and well servicing rigs
- Flushby rapid service rigs
- Masts
- Drawworks
- Support units

### Well Intervention & Coiled Tubing Systems

- Trailer and truck mounted coiled tubing units
- Skid mounted space saver coiled tubing units
- Masted coiled tubing units
- Injector heads, reels and trailers
- Fluid pumping equipment
- Nitrogen and industrial gas systems
- Offshore hazardous area units

### Power Generation Systems

- Offshore for drilling and hotel power
- Onshore drilling power
- Industrial continuous duty

### Drive Systems, Switchgear & Services

- Variable frequency drive systems
- SCR DC drive systems
- Medium voltage switchgear
- Medium voltage soft starter

### Specialty Equipment

- Rail King railcar movers
- Customer-branded seismic vehicles



## Distribution System Solutions

Stewart & Stevenson combines engineering with the products of world-class manufacturers to form focused solutions for the oil and gas, marine, power generation, transportation, construction, mining and agricultural markets. We offer integration capability to package equipment covering a wide spectrum of power and power transmission applications. Distribution system solutions include training, parts and service.

### Distributed System Solution Packages

- Equipment packages for classified areas and hazardous environmental operation
- Marine propulsion systems, marine generators and electronic controls
- Agricultural pumps and power units
- Oilfield pump packages, pump drivers and natural gas power packs
- Torque converters

### Partner Products

- Industrial diesel engines and parts from MTU and EMD
- Marine engines and parts from MTU, EMD and Volvo Penta
- Diesel and natural gas engines and parts from DEUTZ for all markets
- On-highway Detroit engines and parts from Daimler
- Industrial automatic transmissions and parts from Allison for all markets
- Standby, emergency backup, prime and CHP power generation from MTU Onsite Energy
- Generators, compressed air systems and light towers from Atlas Copco

## Rental Solutions & Services

Stewart & Stevenson's rental solutions and services are centered on the temporary and long-term needs of business and industry for power generation, air compression and material handling solutions. Rental solutions combine equipment with turnkey rental service that includes delivery, set-up, fueling, maintenance and removal, with 24-hour service availability.

- Emergency generator systems offering 50 to 2000 kW of power for oilfield and industrial operations off the grid, and for business, residential, entertainment and communication applications during power outages
- Portable diesel and electric air compression solutions for industrial, oil and gas, petrochemical and medical applications
- LPG, electric and diesel forklift industrial solutions offering 3,000 to 55,000 lift capacities
- Rental railcar movers that provide tractive effort from 28,250 to 52,500

## A Full Service Provider

Stewart & Stevenson provides aftermarket support for all components of our manufacturing, distribution and rental solutions.

- Certified technicians
- 24/7 service and planned maintenance
- Warranty service and repair
- OEM parts
- Refurbishing and retrofitting
- Equipment commissioning and servicing
- Operator training



## Training

Stewart & Stevenson provides technical, business and essential skills instruction at fully-equipped, ISO 9001 certified Training Centers located in Houston, Texas; Denver, Colorado; Piscataway, New Jersey; Tampa and Fort Lauderdale, Florida, and Bogota, Colombia. Classes are led by instructors who have been through extensive trainer qualification processes, including OEM product certification.

Technical training, an integral part of Stewart & Stevenson's aftermarket customer support, is provided on our OEM partner products as well as on our manufactured equipment. Upon request, we provide custom training to meet specific requirements and we offer on-site training at client locations around the globe.

Wherever our well stimulation, coiled tubing and power generation equipment, rigs and Rail King rail car movers are put into service, Stewart & Stevenson's certified technicians and trainers will travel there to provide commissioning and aftermarket support. Commissioning includes equipment installation oversight, initial service, inspection, testing and operator training. Our goal is to ensure equipment is properly installed, fully serviced and fully operational. Customer personnel are actively engaged in the training, assuring greater skill and knowledge upon completion.

Training, provided by Stewart & Stevenson Training Centers, results in employees with enhanced skills that are key to greater productivity and success in today's business climate.



## Powerful Partners



**VOLVO  
PENTA**

**ELECTRIC MOTIVE**

*Atlas Copco*



stewartandstevenson.com

Stewart & Stevenson | 1000 Louisiana Street | Suite 5900 | Houston, Texas 77002

**Arizona**  
Phoenix  
602-462-1636

**Arkansas**  
Stuttgart  
870-673-3575

**Colorado**  
Denver  
303-287-7441

Grand Junction  
970-248-4100

Pueblo  
719-543-7056

**Connecticut**  
Middletown  
860-632-0218

**Florida**  
Fort Lauderdale  
954-327-4440

Fort Myers  
239-332-3100

Fort Pierce  
772-464-6006

Jacksonville  
904-737-7330

Miami  
305-638-5300

Ocala  
352-237-7977

Orlando  
407-888-1700

Panama City  
850-763-7656

Tampa  
813-621-5651

West Palm Beach  
561-842-2113

**Kansas**  
Great Bend  
620-793-3552

Liberal  
620-624-5672

**Louisiana**  
Lafayette  
337-837-9001

New Orleans  
504-347-4326

**Massachusetts**  
Marlborough – Power Systems  
508-460-6277

**New Jersey**  
Lodi  
201-489-5800

Lodi  
Power Systems  
201-291-0300

Piscataway  
732-752-7100

**New Mexico**  
Albuquerque  
505-881-3511

Farmington  
505-325-5071

**New York**  
Albany  
518-452-0000

**Texas**  
Corpus Christi  
361-289-5350

Dallas  
214-631-5370

El Paso  
915-790-1848

Houston – Manufacturing  
281-345-5100

Houston – Drive Systems  
281-231-1865

Houston I-10 – Distribution  
713-671-6220

Houston – Training Center  
713-803-0700

Longview  
903-758-5562

Lubbock  
806-745-4224

Odessa  
432-563-4800

Odessa – Rig  
432-561-9400

Pharr  
956-787-6880

San Antonio  
210-662-1000

Waco  
254-857-4351

Wichita Falls  
940-322-5227

**Wyoming**  
Casper  
307-234-6975

**Beijing, P.R. of China**  
86-10-5-813-5005

**Moscow, Russia**  
7-495-967-0820

**Colombia**  
Bogota  
+571-5190449

Barranquilla  
+575-3700103

Bucaramanga  
+576 460606

Cali  
+572 3816523

Correjon  
+575-7774372

Medellin  
+574 484008