Quality Service

Providing a quality service

Oil States is committed to quality in all we do and to meeting the highest industry standards. All UK work is carried out in accordance with relevant offshore regulations and certified by Det Norske Veritas, Lloyd’s Register of Shipping, the American Bureau of Shipping or customer authority.

All welders are qualified to ASME IX for manual, submerged arc, MIG and TIG and Plasma Transferred Arc welding in high tensile low alloy, stainless steel and Inconel.

Both Oil States Industries UK Ltd and Oil States Las Palmas facilities operate an independent third party-certified Quality Management System in accordance with BS EN ISO 9001:2008, and Environment Management System in accordance with BS EN ISO 14001.

The scope of our certification includes the design, manufacture, inspection, repair and refurbishment of off-field drilling equipment.

Oil States Industries (Asia) Pte Ltd are API Q1/NSI ISO/TS 29001 certified and operate an independent third party-certified Quality Management System in accordance with OHSAS 18001, and Environment Management System in accordance with OHSAS 18001.

The scope of our certification includes the design, manufacture, inspection, repair and refurbishment of off-field drilling equipment.

Oil States Industries offers a wide array of Full Scale Production Services, Specialised Welding and Engineering Services:

- Worldwide welding and full scale production services
- Welding of super duplex and high alloy materials for subsea systems
- Manual, orbital and mechanized welding capabilities
- Welding of critical components for deepwater production applications
- Narrow gap GTA welding for high fatigue risk applications
- Manual and orbital welding of topside control systems
- Welding of high strength valued pipe and tubing for fixed and floating operations
- Full scale production welding support

Welding Engineering Consulting Services:
- Welding engineering for deepwater systems
- Materials and welding specification development
- Fluid welding engineering and inspection services
- Quality Systems Management
- Welding systems specification and application training
- Non-Destructive Testing (NDT)

Welding Research and Development:
- Welding procedure development and qualification
- Specialised weld deposit testing
- Welding metallurgy and failure analysis
- Welding process and systems development
- Welding consumables evaluation and development
- Training and certification - welder qualification training

Specialised Welding

Oil States offers a wide array of Full Scale Production Services, Specialised Welding and Engineering Services:

- Worldwide welding and full scale production services
- Welding of super duplex and high alloy materials for subsea systems
- Manual, orbital and mechanized welding capabilities
- Welding of critical components for deepwater production applications
- Narrow gap GTA welding for high fatigue risk applications
- Manual and orbital welding of topside control systems
- Welding of high strength valued pipe and tubing for fixed and floating operations
- Full scale production welding support

Welding Engineering Consulting Services:
- Welding engineering for deepwater systems
- Materials and welding specification development
- Fluid welding engineering and inspection services
- Quality Systems Management
- Welding systems specification and application training
- Non-Destructive Testing (NDT)

Welding Research and Development:
- Welding procedure development and qualification
- Specialised weld deposit testing
- Welding metallurgy and failure analysis
- Welding process and systems development
- Welding consumables evaluation and development
- Training and certification - welder qualification training
Repair & Maintenance Services

Situ machining marine riser, BOPs and subsea equipment at customer request.
NDE, heat treatment, welding, on-site machining repairs and hydrostatic pressure testing of Oil States' personnel and equipment are available to travel offshore to carry out inspections, Offshore Support companies, including CX- and AX-style gaskets.

Oil States supplies replacement parts and seals for all leading wellhead and pressure control OEM spares covered by the rig's own equipment list. Our rental solutions include most types of wellhead accommodate changes in wellhead connector requirements not Rental Equipment
Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig's own equipment list. Our rental solutions include most types of wellhead connector, diverter ball joints, annular BOPs and valves.

Offshore Support
Oil States personnel and equipment are available to travel offshore to carry out inspections, NDE, heat treatment, welding, on-site machining repairs and hydrostatic pressure testing of marine riser, BOPs and subsea equipment at customer request.

Welding Processes
- GMAW/MIG
- FCAW
- SMAW/MMA
- GTAW/TIG

One Source... Diversified Solutions

About Oil States Industries, Inc.
Oil States Industries, Inc. operate in more than nine countries worldwide. For more than 70 years, the company has maintained a reputation as a key source of innovative products and service to the global oil and gas industry.

Rental Equipment
Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig's own equipment list. Our rental solutions include most types of wellhead connector, diverter ball joints, annular BOPs and valves.

Offshore Support
Oil States personnel and equipment are available to travel offshore to carry out inspections, NDE, heat treatment, welding, on-site machining repairs and hydrostatic pressure testing of marine riser, BOPs and subsea equipment at customer request.

About Oil States Industries, Inc.

Oil States Industries, Inc. operate in more than nine countries worldwide. For more than 70 years, the company has maintained a reputation as a key source of innovative products and service to the global oil and gas industry.

Rental Equipment
Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Our rental solutions include most types of wellhead connector, diverter ball joints, annular BOPs and valves.

Offshore Support
Oil States personnel and equipment are available to travel offshore to carry out inspections, NDE, heat treatment, welding, on-site machining repairs and hydrostatic pressure testing of marine riser, BOPs and subsea equipment at customer request.

Welding Processes
- GMAW/MIG
- FCAW
- SMAW/MMA
- GTAW/TIG

One Source... Diversified Solutions

About Oil States Industries, Inc.

Oil States Industries, Inc. operate in more than nine countries worldwide. For more than 70 years, the company has maintained a reputation as a key source of innovative products and service to the global oil and gas industry.

Rental Equipment
Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Our rental solutions include most types of wellhead connector, diverter ball joints, annular BOPs and valves.

Offshore Support
Oil States personnel and equipment are available to travel offshore to carry out inspections, NDE, heat treatment, welding, on-site machining repairs and hydrostatic pressure testing of marine riser, BOPs and subsea equipment at customer request.

Welding Processes
- GMAW/MIG
- FCAW
- SMAW/MMA
- GTAW/TIG

One Source... Diversified Solutions

About Oil States Industries, Inc.

Oil States Industries, Inc. operate in more than nine countries worldwide. For more than 70 years, the company has maintained a reputation as a key source of innovative products and service to the global oil and gas industry.

Rental Equipment
Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Our rental solutions include most types of wellhead connector, diverter ball joints, annular BOPs and valves.

Offshore Support
Oil States personnel and equipment are available to travel offshore to carry out inspections, NDE, heat treatment, welding, on-site machining repairs and hydrostatic pressure testing of marine riser, BOPs and subsea equipment at customer request.

Welding Processes
- GMAW/MIG
- FCAW
- SMAW/MMA
- GTAW/TIG

One Source... Diversified Solutions

About Oil States Industries, Inc.

Oil States Industries, Inc. operate in more than nine countries worldwide. For more than 70 years, the company has maintained a reputation as a key source of innovative products and service to the global oil and gas industry.

Rental Equipment
Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Our rental solutions include most types of wellhead connector, diverter ball joints, annular BOPs and valves.

Offshore Support
Oil States personnel and equipment are available to travel offshore to carry out inspections, NDE, heat treatment, welding, on-site machining repairs and hydrostatic pressure testing of marine riser, BOPs and subsea equipment at customer request.

Welding Processes
- GMAW/MIG
- FCAW
- SMAW/MMA
- GTAW/TIG

One Source... Diversified Solutions

About Oil States Industries, Inc.

Oil States Industries, Inc. operate in more than nine countries worldwide. For more than 70 years, the company has maintained a reputation as a key source of innovative products and service to the global oil and gas industry.

Rental Equipment
Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Our rental solutions include most types of wellhead connector, diverter ball joints, annular BOPs and valves.

Offshore Support
Oil States personnel and equipment are available to travel offshore to carry out inspections, NDE, heat treatment, welding, on-site machining repairs and hydrostatic pressure testing of marine riser, BOPs and subsea equipment at customer request.

Welding Processes
- GMAW/MIG
- FCAW
- SMAW/MMA
- GTAW/TIG

One Source... Diversified Solutions

About Oil States Industries, Inc.

Oil States Industries, Inc. operate in more than nine countries worldwide. For more than 70 years, the company has maintained a reputation as a key source of innovative products and service to the global oil and gas industry.

Rental Equipment
Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Our rental solutions include most types of wellhead connector, diverter ball joints, annular BOPs and valves.

Offshore Support
Oil States personnel and equipment are available to travel offshore to carry out inspections, NDE, heat treatment, welding, on-site machining repairs and hydrostatic pressure testing of marine riser, BOPs and subsea equipment at customer request.

Welding Processes
- GMAW/MIG
- FCAW
- SMAW/MMA
- GTAW/TIG

One Source... Diversified Solutions

About Oil States Industries, Inc.

Oil States Industries, Inc. operate in more than nine countries worldwide. For more than 70 years, the company has maintained a reputation as a key source of innovative products and service to the global oil and gas industry.

Rental Equipment
Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Our rental solutions include most types of wellhead connector, diverter ball joints, annular BOPs and valves.

Offshore Support
Oil States personnel and equipment are available to travel offshore to carry out inspections, NDE, heat treatment, welding, on-site machining repairs and hydrostatic pressure testing of marine riser, BOPs and subsea equipment at customer request.
Oil States Industries, Inc. operate in more than 90 countries worldwide. For more than 70 years, the company has maintained a reputation as a key source of innovative products and services to the global oil and gas industry.

Oil States repair and manufacturing divisions are well known for creative solutions in refurbishing, repairing, maintaining and re-certifying surface and subsea equipment. Complete Support Services in conjunction with our repair facility, we provide a full range of spare parts tailored to your requirements. We also offer stocking services to reduce downtime and inventory costs.

All key services are provided in-house, including design, machining, welding, hardfacing, heat treatment, NDE inspection, QA/QC, shot peening and blasting. In addition, we have a full range of rental and repair equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Our rental solutions include most types of wellhead connectors, manifold systems, ram and annular BOPs, SKAGIT Smatco offshore manifolding and anchor handling equipment, BOP mandrels and flex parts.

Oil States Bathgate's eight-acre facility comprises a 29,000 ft² central inspection yard, an inward goods and storage shop 2,500 ft², 2 workshops totaling 17,711 ft², a paint shop 3,000 ft², and a storage area 215,000 ft². Oil States Las Palmas is located in Puerto de la Luz, Gran Canaria, Spain. This is a free-trade area in the North Atlantic. Extensive storage areas can accommodate large orders if required, located in one of the main commercial routes and the local climate is well suited to long-term storage. Our current 215,000 ft² facility, located in the Novo Penjuru, Singapore.

In conjunction with our repair facility, we provide a full range of services and spare parts for Oil States Industries (UK) Ltd, Oil States Industries, Inc. and Oil States do Brasil provides complete support services including a full range of spare parts and stocking services as well as specialised welding services. The current 215,000 ft² facility, located in the Novo Penjuru, Singapore.

Repair & Maintenance Services

- Marine drilling riser systems
- Divertor systems
- HP & LP wellhead bousings
- Flex joints
- Ball joints
- Wellhead connectors
- Manual and hydraulic actuated valves
- Crossover/adaptor Flanges/ hubs
- High pressure clamps
- Spool pieces
- Actuators
- Chokes
- CCU repairable joints
- Mandrel systems
- Ram and annular BOPs
- SKAGIT Smatco offshore manifolding and anchor handling equipment
- BOP mandrels
- Flex parts

Rental Equipment

Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Our rental solutions include: centre & turning lathes, vertical boring machines, horizontal bore mill, NC centre for riser pins, conventional rotators, columns and booms, and fabricating and boring equipment.

About Oil States Industries, Inc.

For more than 70 years, the company has maintained a reputation as a key source of innovative products and services to the global oil and gas industry.

Repair & Maintenance Services

- Marine drilling riser systems
- Divertor systems
- HP & LP wellhead bousings
- Flex joints
- Ball joints
- Wellhead connectors
- Manual and hydraulic actuated valves
- Crossover/adaptor Flanges/hubs
- High pressure clamps
- Spool pieces
- Actuators
- Chokes
- CCU repairable joints
- Mandrel systems
- Ram and annular BOPs
- SKAGIT Smatco offshore manifolding and anchor handling equipment
- BOP mandrels
- Flex parts

Rental Equipment

Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Our rental solutions include: centre & turning lathes, vertical boring machines, horizontal bore mill, NC centre for riser pins, conventional rotators, columns and booms, and fabricating and boring equipment.

About Oil States Industries, Inc.

For more than 70 years, the company has maintained a reputation as a key source of innovative products and services to the global oil and gas industry.

Repair & Maintenance Services

- Marine drilling riser systems
- Divertor systems
- HP & LP wellhead bousings
- Flex joints
- Ball joints
- Wellhead connectors
- Manual and hydraulic actuated valves
- Crossover/adaptor Flanges/hubs
- High pressure clamps
- Spool pieces
- Actuators
- Chokes
- CCU repairable joints
- Mandrel systems
- Ram and annular BOPs
- SKAGIT Smatco offshore manifolding and anchor handling equipment
- BOP mandrels
- Flex parts

Rental Equipment

Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Our rental solutions include: centre & turning lathes, vertical boring machines, horizontal bore mill, NC centre for riser pins, conventional rotators, columns and booms, and fabricating and boring equipment.
Repair & Maintenance Services

- Marine drilling riser systems
- Diverter systems
- HP & LP wellhead housings
- Flex joints
- Ball joints
- Wellhead connectors
- Manual and hydraulic-actuated valves
- Crossover/adaptor flanges’ hubs
- High pressure clamps
- Spool pieces
- Actuators
- Chokes
- Fire protection systems
- Mudmat systems
- Ram and annular BOPs
- SKAGIT Smatco offshore handling equipment
- Shot blast area
- BOP mandrels
- Reactor systems

Workshop Facilities

- Fronius orbital automated welding system
- Horizontal machining centres
- Silo machining
- Paint shop

Three global divisions to meet your needs

Oil States Industries (UK) Ltd

Aberdeen houses our sales and engineering office for worldwide support of products, services and spare parts for Oil States Industries (UK) Ltd. Oil States Industries, Inc. and Oil States Slaght Smatics. In-house engineering design, upgrade and modification support are all based at the Aberdeen facility.

Bartholomew

Oil States Bartholomew’s eight-acre facility comprises:
- Indoor goods and storage shop 2,500 m²
- Inspection shop 2,500 m²
- Dismantling and repair shop 18,000 m²
- Test and assembly area complete with test pit 6,000 m²
- Five segregated yard storage areas
- Shot blast area 3,000 m²
- Paint shop 5,000 m²
- Environmental interception tank

Las Palmas

Oil States Las Palmas is located in Puerto de la Luz, Las Palmas, Spain. This is a free-trade area in the docks, fully accessible by sea and located in one of the main commercial routes in the North Atlantic. Extensive storage areas can accommodate large orders of repair, and the local climate is well suited to long-term storage. Facilities comprise:
- 2 workshops totaling 17,731 m²
- 20,000 m³ central inventory yard
- Lifting cranes
- Blasting cabin 623.77 m²
- Painting cabin 623.77 m²
- High pressure wash area 1,921.90 m²
- A storage area 21,500 m²
- 30,000 PSI hydrostatic test bay

Oil States Industries do Brasil Ltda

Macaé, RJ Brazil

Oil States’ repair and manufacturing based in Macaé specializes in the repair and maintenance of marine risers and oilfield equipment. Servicing drilling contractors since 2000, Oil States do Brasil provides complete support services including a full range of spare parts and welding services as well as specialised welding services.

The current 215,000 ft² facility, located in the Novo Cavaleiros area, is in the process of expanding with two new facilities:
- Service Facility at Linha Azul, Macaé area with 1,350,000 ft²
- Manufacturing Facility in Santa Cruz, Rio de Janeiro with 1,216,000 ft²

Welding Equipment

- Manual metal arc welding plant
- Hot wire TIG welding
- Custom built PTX [x-hybrid] AC centre for root pass
- Turbodrills
- Manipulators
- Conventional rotators
- Colomines and booms
- Fabrication and boring
- Fronius orbital automated welding system c/w hot wire TIG
- Auto gas, plasma and bevel cutting
- Roller beds
- Electro slag welding (Singapore)
- Induction heating system (Singapore)
- Grinding
- Electric top hat furnace
- Capacity for electric & gas fired FWIT

Handling Equipment

- 40 ton test and assembly overhead crane
- 20 ton workshop overhead crane
- 2 x 10 ton workshop overhead cranes
- 5 ton workshop overhead crane
- Fork lift
- 25 ton side loader
- 15 ton side loader
- 15 ton front loader
- 3 x 2 ton front loaders

Welding Processes

- GMAW/TIG
- SAW/RMAA
- FC/AM
- GMAW/MIG
- SAW

Oil States 156,000 ft² purpose-built facility incorporates an 800m wide workshop, complete with jetty, allowing large access, and high-capacity load bearing areas, specially designed for Sulvite BOP stacking and testing. Overhead gantry cranes extend over the waterfront with capability of handling loads of 50 ton. 600 ton mobile cranes move equipment such as Risers & BOP’s from barge to inspection/storage area. Paint & Blasting bays are suited to 90 ft long marine riser joints.

Oil States Industries (Asia) Pte, Ltd

Penang, Singapore

Oil States (156,000 ft²) purpose-built facility incorporates an 800m wide workshop, complete with jetty, allowing large access, and high-capacity load bearing areas, specially designed for Sulvite BOP stacking and testing. Overhead gantry cranes extend over the waterfront with capability of handling loads of 50 ton. 600 ton mobile cranes move equipment such as Risers & BOP’s from barge to inspection/storage area. Paint & Blasting bays are suited to 90 ft long marine riser joints.

About Oil States Industries, Inc.

Oil States Industries, Inc. operate in more than nine countries worldwide. For more than 70 years, the company has maintained a reputation as a key source of innovative products and services to the global oil and gas industry.

Oil States repair and manufacturing divisions are well known for creative solutions in refurbishing, repairing, maintaining and certifying surface and subsea equipment.

Complete Support Services

In conjunction with our repair facility, we provide a full range of spare parts tailor-made to your requirements. We also offer stocking services to reduce downtime and inventory costs.

About Oil States

Incorporated in 1909, Oil States Industries is well known for a reputation as a key source of innovative products and services to the global oil and gas industry. For more than 70 years, the company has maintained a reputation as a key source of innovative products and services to the global oil and gas industry.

Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Our rental solutions include most types of wellhead handling equipment.

All key services are provided in-house, including design, machining, welding, hardfacing, heat treatment, NDE inspection, QA/QC, shot blast, painting and blasting to marine standards.

Rental Equipment

Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Our rental solutions include most types of wellhead connector, diverter ball joints, annular BOP’s and valves.

Offshore Support

Oil States personnel and equipment are available to travel offshore to carry out inspections, NDE, heat treatment, welding, on-site machining repairs and hydrostatic pressure testing of marine riser, BOP’s and subsea equipment at customer request.

All key services are provided in-house, including design, machining, welding, hardfacing, heat treatment, NDE inspection, QA/QC, shot blast, painting and blasting to marine standards.

Rental Equipment

Oil States offer equipment on a rental basis during repair and to accommodate changes in wellhead connector requirements not covered by the rig’s own equipment list. Our rental solutions include most types of wellhead connector, diverter ball joints, annular BOP’s and valves.

Offshore Support

Oil States personnel and equipment are available to travel offshore to carry out inspections, NDE, heat treatment, welding, on-site machining repairs and hydrostatic pressure testing of marine riser, BOP’s and subsea equipment at customer request.

One Source... Diversified Solutions
Quality Service

Providing a quality service

Oil States are committed to quality in all we do and to meeting the highest industry standards. All work is carried out to relevant offshore regulations and certified by Det Norske Veritas, Lloyd’s Register of Shipping, the American Bureau of Shipping or customer authority.

All welders are qualified to ASME IX for manual, submerged arc, MIG and TIG and Plasma Transferred Arc welding in high tensile low alloy, stainless steel and Inconel.

Both Oil States Industries UK Ltd and Oil States Las Palmas facilities operate an independent third party certified Quality Management System in accordance with BS EN ISO 9001:2008, and Environment Management System in accordance with BS EN ISO 14001.

The scope of our certification includes the design, manufacture, inspection, repair and refurbishment of offshore drilling equipment.

Oil States Industries (Asia) Pte Ltd are API Q1/ISO 9001:2008 and BS EN ISO 14001:2008 certified to API ISO 9001:2008 and is currently working towards API Q1 and Oil States Industries do Brasil Ltda is CRCC (Petrobras) registered and is working towards API Q1 and Oil States Industries (Asia) Pte Ltd and Oil States Las Palmas facilities operate an independent third party-certified Quality Management System in accordance with OHSAS 18001, and Environment Management System in accordance with BS EN ISO 14001.

The scope of our certification includes the design, manufacture, inspection, repair and refurbishment of offshore drilling equipment.

Specialised Welding

Oil States offers a wide array of Full Scale Production Services, Specialty Welding and Engineering Services.

- Worldwide welding and full scale production services.
- Manual, automatic and mechanized welding capabilities.
- Welding of critical components for deepwater production applications.
- Narrow gap GMA welding for high fatigue risk applications.
- Manual and orbital welding of topside control systems.
- Welding of high strength carbon pipe and tubing for flowline and downhole operations.
- Full scale production welding support.

Welding Engineering Consulting Services

- Welding engineering for deepwater systems.
- Materials and welding specification development.
- Fluid welding engineering and inspection services.
- Quality Systems Management.
- Welding systems specification and application training.
- Non-Destructive Testing (NDT).

Welding Research and Development

- Welding procedure development and qualification.
- Specialised weldability testing.
- Welding methodology and failure analysis.
- Welding process and systems development.
- Welding consumable evaluation and development.
- Training and certification - welder qualification training.

Welding Research and Development

- Welding procedure development and qualification.
- Specialised weldability testing.
- Welding methodology and failure analysis.
- Welding process and systems development.
- Welding consumable evaluation and development.
- Training and certification - welder qualification training.

Repair & Maintenance

Subsea & Surface Equipment

Quality Service

Providing a quality service

Oil States are committed to quality in all we do and to meeting the highest industry standards. All work is carried out to relevant offshore regulations and certified by Det Norske Veritas, Lloyd’s Register of Shipping, the American Bureau of Shipping or customer authority.

All welders are qualified to ASME IX for manual, submerged arc, MIG and TIG and Plasma Transferred Arc welding in high tensile low alloy, stainless steel and Inconel.

Both Oil States Industries UK Ltd and Oil States Las Palmas facilities operate an independent third party certified Quality Management System in accordance with BS EN ISO 9001:2008, and Environment Management System in accordance with OHSAS 18001, and Environment Management System in accordance with BS EN ISO 14001.

The scope of our certification includes the design, manufacture, inspection, repair and refurbishment of offshore drilling equipment.

Oil States Industries (Asia) Pte Ltd are API Q1/ISO 9001:2008 and BS EN ISO 14001:2008 certified to API ISO 9001:2008 and is currently working towards API Q1 and Oil States Industries do Brasil Ltda is CRCC (Petrobras) registered and is working towards API Q1 and Oil States Industries (Asia) Pte Ltd and Oil States Las Palmas facilities operate an independent third party-certified Quality Management System in accordance with OHSAS 18001, and Environment Management System in accordance with BS EN ISO 14001.

The scope of our certification includes the design, manufacture, inspection, repair and refurbishment of offshore drilling equipment.

Specialised Welding

Oil States offers a wide array of Full Scale Production Services, Specialty Welding and Engineering Services.

- Worldwide welding and full scale production services.
- Manual, automatic and mechanized welding capabilities.
- Welding of critical components for deepwater production applications.
- Narrow gap GMA welding for high fatigue risk applications.
- Manual and orbital welding of topside control systems.
- Welding of high strength carbon pipe and tubing for flowline and downhole operations.
- Full scale production welding support.

Welding Engineering Consulting Services

- Welding engineering for deepwater systems.
- Materials and welding specification development.
- Fluid welding engineering and inspection services.
- Quality Systems Management.
- Welding systems specification and application training.
- Non-Destructive Testing (NDT).

Welding Research and Development

- Welding procedure development and qualification.
- Specialised weldability testing.
- Welding methodology and failure analysis.
- Welding process and systems development.
- Welding consumable evaluation and development.
- Training and certification - welder qualification training.

Welding Research and Development

- Welding procedure development and qualification.
- Specialised weldability testing.
- Welding methodology and failure analysis.
- Welding process and systems development.
- Welding consumable evaluation and development.
- Training and certification - welder qualification training.
Quality Service

Oil States is committed to quality in all we do and to meeting the highest industry standards. All UK work is carried out to relevant offshore regulations and certified by Det Norske Veritas, Lloyds Register of Shipping, the American Bureau of Shipping or customer authority.

All welders are qualified to ASME IX for manual, submerged arc, MIG and TIG and Plasma Transferred Arc welding in high tensile low alloy, stainless steel and Inconel.

Both Oil States Industries UK Ltd and Oil States Las Palmas facilities operate an independent third party certified Quality Management System in accordance with BS EN ISO 9001:2008, and Health & Safety Management system in accordance with OHSAS 18001, and Environment Management System in accordance with BS EN ISO 14001.

The scope of our certification includes the design, manufacture, inspection, repair and refurbishment of offshore drilling equipment.

Oil States Industries (Asia) Pte Ltd are API Q1/ASME VIII, Section 2 certified and operate an independent third party certified Quality Management System in accordance with API 9001 and Environmental Management System API ISO 14001 and in addition are licensed for API Monogram for:

- Welding of super duplex and high alloy materials for subsea systems.
- Manual and mechanized welding capabilities.
- Welding of critical components for deepwater production facilities.
- Narrow gap GTA welding for high fatigue life applications.
- Manual and automatic welding of topside control systems.
- Welding of high strength-Alloy pipe and tubing for fixed and floater operations.
- Full scale production welding support.

Welding Engineering Consulting Services
- Welding engineering for deepwater systems.
- Materials and welding specification development.
- Fluid welding engineering and inspection services.
- Quality Systems Management.
- Welding systems specification and application training.
- Non-Destructive Testing (NDT).

Welding Research and Development
- Welding procedure development and qualification.
- Specialised weldability testing.
- Welding metallurgy and failure analysis.
- Welding process and systems development.
- Welding consumable evaluation and development.
- Training and certification - welder qualification leaning.

Oil States offer a wide array of Full Scale Production Services, Specialty Welding and Engineering Services:

- Worldwide welding and full scale production services.
- Welding of super duplex and high alloy materials for subsea systems.
- Manual and mechanized welding capabilities.
- Welding of critical components for deepwater production facilities.
- Narrow gap GTA welding for high fatigue life applications.
- Manual and automatic welding of topside control systems.
- Welding of high strength-Alloy pipe and tubing for fixed and floater operations.
- Full scale production welding support.

Specialised Welding

- Welding of super duplex and high alloy materials for subsea systems.
- Manual and mechanized welding capabilities.
- Welding of critical components for deepwater production facilities.
- Narrow gap GTA welding for high fatigue life applications.
- Manual and automatic welding of topside control systems.
- Welding of high strength-Alloy pipe and tubing for fixed and floater operations.
- Full scale production welding support.

Welding Engineering Consulting Services:
- Welding engineering for deepwater systems.
- Materials and welding specification development.
- Fluid welding engineering and inspection services.
- Quality Systems Management.
- Welding systems specification and application training.
- Non-Destructive Testing (NDT).

Welding Research and Development:
- Welding procedure development and qualification.
- Specialised weldability testing.
- Welding metallurgy and failure analysis.
- Welding process and systems development.
- Welding consumable evaluation and development.
- Training and certification - welder qualification leaning.

Oil States are committed to quality in all we do and to meeting the highest industry standards. All UK work is carried out to relevant offshore regulations and certified by Det Norske Veritas, Lloyds Register of Shipping, the American Bureau of Shipping or customer authority.

All welders are qualified to ASME IX for manual, submerged arc, MIG and TIG and Plasma Transferred Arc welding in high tensile low alloy, stainless steel and Inconel.

Both Oil States Industries UK Ltd and Oil States Las Palmas facilities operate an independent third party certified Quality Management System in accordance with BS EN ISO 9001:2008, and Health & Safety Management system in accordance with OHSAS 18001, and Environment Management System in accordance with BS EN ISO 14001.