



www.PetroRigs.com



www.PetroRigs.com

A photograph of a large industrial rig, likely an oil or gas drilling rig, set against a clear blue sky. The rig's metal framework is prominent, featuring several large, angled steel beams. In the background, a white truck is parked near some red shipping containers. The website address "www.PetroRigs.com" is overlaid in white text across the center of the image.

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

A close-up photograph of a large, yellow-painted industrial pump or compressor unit. The unit features a complex network of black and yellow-painted pipes, valves, and fittings. A prominent vertical pipe on the left has a red valve at its top. The body of the unit is yellow with some black structural elements. The background shows a white building with windows.

www.PetroRigs.com



www.PetroRigs.com

A photograph of an oil rig's derrick against a clear blue sky. The derrick is a tall, white metal structure with a complex lattice framework. Numerous thick, dark-colored pipes are stacked horizontally along the upper part of the derrick. Some of these pipes have yellow and red markings. The perspective is from a low angle looking up at the derrick.

www.PetroRigs.com

A photograph showing the interior of a ship's deck. In the foreground, there is a large blue industrial pump or motor unit connected by various pipes and hoses. To the right, a thick black vertical pipe stands next to a white cylindrical tank. A yellow safety tape is draped across the top of the pipe. The background shows more of the ship's structure, including a yellow metal railing and some green trees in the distance.

www.PetroRigs.com



www.PetroRigs.com

A photograph showing a close-up view of a drilling rig's mechanical components. In the center, there is a large, cylindrical metal structure, likely a motor or pump, mounted on a dark base. To its left, a vertical metal frame with various pipes and valves is visible. The background shows the structural elements of the derrick, including a tall, angled support beam and a horizontal beam across the top. The sky is clear and blue.

www.PetroRigs.com



www.PetroRigs.com

www.PetroRigs.com

www.PetroRigs.com

NOTICE

A TAIL ROPE IS REQUIRED
IN THESE OPERATIONS.



A photograph of a cluttered workshop or storage area. In the center-left, there is a large blue industrial machine, possibly a metalworking or fabrication tool. To the right, a wall is covered with various tools and equipment, including what look like wrenches, hammers, and other hand tools hanging from hooks. The floor is covered with debris, including cardboard boxes, plastic containers, and other unidentifiable items. The lighting is somewhat dim, suggesting an indoor environment.

www.PetroRigs.com



www.PetroRigs.com

A large, horizontally oriented blue industrial pump unit, likely a centrifugal pump, is the central focus. It is mounted on a heavy-duty steel frame. The pump body is a light blue color with various mechanical components, piping, and electrical equipment attached. A red flexible hose is connected to the right side of the pump. In the background, there are other pieces of industrial machinery, including a large orange and grey cylindrical component and a red hydraulic cylinder. The entire setup is located on a metal deck of an offshore oil or gas platform.

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

A large, blue-painted industrial pump unit is the central focus, mounted on a metal frame. It features several vertical pipes and a horizontal pipe system. A small white plaque with text is visible on the side of the pump. In the background, the complex steel structure of an oil or gas rig is visible under a clear sky.

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

A large, blue-painted industrial pump or compressor unit. The unit features a prominent vertical cylindrical component on the right side. Numerous pipes, valves, and fittings are attached to the main body, which shows signs of wear and discoloration. The overall structure is complex and robust.

www.PetroRigs.com

A photograph of a large red spool of cable or wire, likely used for drilling operations, mounted on a metal frame. The spool is positioned on a derrick structure of a drilling rig. The background shows various industrial equipment and structures under a clear sky.

www.PetroRigs.com

A wide-angle photograph of an industrial facility, likely a petrochemical or gas processing plant. In the foreground, several large, cylindrical blue storage tanks are connected by a network of white and grey pipes. One tank has a yellow sign that reads "N2 100". Above the tanks, a complex steel truss structure provides overhead support. In the background, there's a dirt yard with some vehicles and equipment. The sky is clear and blue.

www.PetroRigs.com



www.PetroRigs.com

A large, cylindrical blue industrial vessel, possibly a storage tank or pump unit, is shown in the foreground. It has a valve with a red handle and a chain hoist attached to its side. In the background, there's a complex steel structure, likely part of an oil rig or refinery, with various pipes and walkways.

www.PetroRigs.com



www.PetroRigs.com

A large blue industrial compressor unit, likely a screw compressor, is shown from a side-on perspective. The unit features a prominent blue cylindrical tank on the left, a white motor with a brown grille on top, and a vertical blue tank on the right. A Siemens brand name is visible on the side of the vertical tank. The entire unit is mounted on a blue metal frame. In the foreground, a blue control cabinet with various gauges and valves is partially visible.

www.PetroRigs.co

A photograph showing the interior of an industrial facility, likely a petrochemical or refinery plant. The scene is dominated by a complex network of steel pipes in various colors (blue, red, yellow) running along the ceiling and walls. Large metal structures, possibly storage tanks or heat exchangers, are visible in the background. The lighting is bright, coming from overhead fixtures. The overall atmosphere is one of a large-scale industrial operation.

www.PetroRigs.com

A photograph of a large, dark blue industrial building, likely a storage tank or processing unit. A yellow metal safety cage surrounds the entrance area. A yellow door is visible on the left side of the building. A yellow light fixture is mounted on the left wall. The building has a corrugated roof and several pipes and valves at the bottom. In the background, there are other industrial structures and a clear sky.

www.PetroRigs.com

www.PetroRigs.com

A large industrial pump unit, likely a centrifugal pump, is shown from a side-on perspective. The unit is primarily painted blue and features several vertical red pipes or components attached to its side. It is situated on a metal grating, possibly a walkway or platform. In the background, there's a yellow curb and some dry, brownish ground, suggesting an outdoor industrial setting.

www.PetroRigs.com

A photograph of an industrial piping system. In the foreground, several thick, vertical pipes painted red with blue horizontal stripes are mounted on a blue metal frame. Behind them, there are large, horizontal pipes in various colors including grey, blue, and white. The pipes are connected by various fittings and valves. The background shows a dry, open landscape under a clear blue sky.

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

A large, blue-painted industrial pump unit is the central focus. It features a cylindrical vertical pump body with a horizontal flange and a valve at the top. A large blue horizontal tank is attached to the side of the pump. The entire assembly sits on a dark metal grating floor. In the background, there's a vast, open landscape with green fields under a clear sky.

www.PetroRigs.com

A photograph showing a large, rectangular industrial vessel being cleaned or processed on a ship deck. The vessel is dark grey with a white top edge. It is positioned on a metal grating deck. To the right, there's a vertical stack of cylindrical components, possibly filters or tanks, with a blue and white striped top. In the background, there are more industrial structures, pipes, and what appears to be a port or dock area with other ships and equipment.

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



The image shows a large industrial facility, likely an oil or gas processing plant, situated in a dry, open landscape. The plant features several large, cylindrical storage tanks in various colors including blue, red, and grey. A complex network of pipes and walkways connects these tanks and extends across the site. In the foreground, there's a large blue structure, possibly a pump or compressor unit. The ground is a mix of dirt and concrete. In the background, rolling hills are visible under a clear blue sky. The perspective is from an elevated position, looking down at the facility.

www.PetroRigs.com

An aerial photograph of a large offshore oil or gas platform. The structure is complex, featuring multiple levels of walkways, ladders, and various industrial equipment. A prominent feature is a central helipad with a red and white striped landing area. The platform is situated in a body of water, with land visible in the background under a clear sky.

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

A photograph showing the interior of a large industrial or marine engine room. In the foreground, a massive yellow cylindrical component, likely a flywheel or part of a large engine, dominates the left side. Behind it, several large, rectangular metal components are arranged in a row, possibly air compressors or additional engine parts. The room is filled with complex piping, valves, and mechanical structures. Sunlight streams in through several large windows on the right wall, illuminating the metallic surfaces. The overall atmosphere is one of a well-maintained but complex industrial facility.

www.PetroRigs.com



A photograph of an industrial interior, likely a petrochemical or refinery plant. In the foreground, there is a large piece of yellow equipment, possibly a pump or compressor unit. A blue and white 'DANGER HIGH VOLTAGE' sign is attached to its side. To the right of this equipment, there is a large, light-colored metal tank with a blue and white 'HAYLOR' logo on it. The background is filled with complex piping systems, mostly in shades of blue and grey, running along the ceiling and walls. The lighting is bright, coming from overhead fixtures, which creates strong shadows on the equipment surfaces.

DANGER
HIGH
VOLTAGE

www.PetroRigs.com

www.PetroRigs.com

www.PetroRigs.com

A photograph showing the interior of a large industrial electrical control panel or switchgear unit. The main focus is a large yellow metal cabinet with a red and white "DANGER HIGH VOLTAGE" warning label. The number "2" is printed on the side of the cabinet. To the right of the cabinet, there are several vertical stacks of colorful cables and wires. The background shows more complex machinery and piping.

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

A photograph showing the interior of a large industrial electrical control panel or switchgear room. The space is filled with tall, yellow-painted metal cabinets. On the left, a large yellow cabinet has a red "DANGER HIGH VOLTAGE" warning label. In the center, there are several large, circular yellow components, possibly transformers or motor starters. The ceiling is high and contains various pipes, ducts, and lighting fixtures. The floor is made of concrete with metal grates.

www.PetroRigs.com

A photograph of an industrial facility, likely a petrochemical or chemical plant. In the foreground, there is a large, light-colored rectangular tank with a red and white hazard symbol on its side. Behind it, several large cylindrical storage tanks are visible, connected by a network of pipes and valves. The ground is covered in gravel and dirt. In the background, there are more industrial structures, including a building with a blue roof and a tall metal tower. The sky is clear and blue.

www.PetroRigs.com

A large, rectangular industrial air conditioning unit, likely a chiller or heat pump, is shown from a low angle. The unit has a light blue exterior and several large, brown metal mesh covers over the fan sections. It is mounted on a metal frame and sits on a gravel surface. In the background, there are other industrial structures and equipment under a clear sky.

www.PetroRigs.com

A large industrial unit, likely a compressor or pump station, is shown from a low angle. It features several large metal radiators with black grilles. The word "CATERPILLAR" is printed in yellow capital letters on the top right of the unit. A blue cylindrical tank is visible on the left side. The unit is situated on a gravel surface under a clear blue sky.

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

The image is a collage of three separate photographs, likely from a technical or industrial source. The top-left photo shows a close-up of a blue cylindrical component with a yellow handle. The bottom-left photo shows a large, dark metal plate with several circular holes and a central slot. The right-hand photo shows a cluster of mechanical parts, including several bolts and nuts, some with red and white markings, mounted on a dark surface.

www.PetroRigs.com

A photograph of a large, dark-colored offshore oil or gas platform. The structure features multiple levels of walkways, ladders, and various industrial equipment. In the lower-left foreground, several workers wearing blue uniforms and hard hats are visible on the deck, some appearing to be engaged in maintenance or inspection work. The sky is clear and blue.

www.PetroRigs.com

A large, dark grey cylindrical industrial vessel, possibly a storage tank or reactor, is being transported by a heavy-duty truck. The truck has a black cab and a white trailer. The vessel is secured with several straps. In the background, there is a construction site with a yellow crane, a blue truck, and some workers. The sky is clear and blue.

www.PetroRigs.com

A large, white, cylindrical industrial storage tank is shown tilted at an angle, leaking a dark liquid onto the ground. The tank is surrounded by various industrial equipment, including pipes, hoses, and other storage tanks. The scene is outdoors under a clear sky.

www.PetroRigs.com