



www.PetroRigs.com



www.PetroRigs.com

A photograph of a large industrial rig, likely an oil or gas platform, set against a clear blue sky. The rig features a prominent yellow metal staircase and walkways. In the background, there's a large blue cylindrical storage tank and some red shipping containers. A white truck is parked on the left side of the rig. The overall scene suggests a heavy-duty industrial environment.

www.PetroRigs.com

A long, weathered wooden beam, possibly a girder or part of a large structure, lies horizontally across a metal trailer. The beam is heavily stained with green and brown algae. The trailer is parked in a gravel lot with other industrial equipment visible in the background.

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

A large, yellow industrial pump or compressor unit, likely made of steel and painted yellow. It features several vertical cylindrical components, horizontal pipes, and a complex network of valves and fittings. The unit is situated in what appears to be an indoor workshop or storage area with other equipment visible in the background.

www.PetroRigs.com



www.PetroRigs.com

A photograph of a tall, white-painted derrick of an oil rig against a clear blue sky. The derrick is angled upwards towards the top left of the frame. To the right of the derrick, a large stack of steel pipes is visible, arranged in a grid-like pattern. Some pipes are held in place by cables. The lighting suggests a bright sunny day.

www.PetroRigs.com

A photograph showing the interior of a ship's deck. In the center, there is a large piece of machinery, possibly a pump or compressor, with various pipes and hoses attached. A blue motor or pump unit is visible on the left. To the right, a large black cylindrical component is mounted on a metal frame. A yellow caution tape with the words "LIMIT OF DECK" and "DO NOT CROSS" is stretched across the area. The floor is made of grey metal plates. In the background, through an open hatch, a body of water and some industrial structures are visible under a clear sky.

www.PetroRigs.com



www.PetroRigs.com

A photograph of a large industrial rig, likely a derrick or derrick assembly, set against a clear blue sky. The rig is made of heavy metal components, including a prominent vertical mast and various mechanical arms. In the foreground, there are several large spools of cable or wire, some of which are coiled and others are being unreeled. The ground appears to be a dirt or gravel surface. The lighting suggests a bright, sunny day.

www.PetroRigs.com



www.PetroRigs.com



www.PetroRigs.com

—DO NOT—
BACK UP
WITHOUT SAWING
WHEELS DOWN AT THE
SHALTER CONSOLE

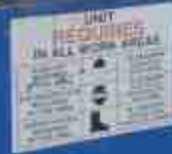
NOTICE
IN THIS AREA NO PERSONNEL
OR EQUIPMENT ARE PERMITTED
TO WORK UNLESS
OPERATOR IS PRESENT
AND HAS APPROVED
THE ACTIVITIES



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 its right, a workbench is covered with various items, including what looks like a yellow power drill and some white containers. The background shows shelves and walls covered in a dense array of tools, equipment, and supplies, creating a chaotic yet functional look.

www.PetroRigs.com



www.PetroRigs.com

A large industrial pump unit, painted blue, is the central focus. It features a prominent cylindrical component on the right and various pipes and valves. A yellow watermark with the text "www.PetroRigs.com" is overlaid across the middle of the image.

www.PetroRigs.com

A large, blue-painted industrial pump unit is the central focus, mounted on a heavy-duty steel base. It features a prominent vertical cylindrical component and various mechanical parts. The unit is situated on a dark-colored deck of a ship or platform. In the background, the complex metal structures and walkways of an offshore oil or gas production facility are visible under a clear sky.

www.PetroRigs.com



www.PetroRigs.com

A photograph of a large, blue-painted industrial pump unit, likely a mud pump, situated on the deck of an offshore oil or gas rig. The pump is mounted on a heavy-duty steel frame with various mechanical components, piping, and valves visible. In the background, other parts of the rig structure, including walkways and equipment, are visible under a clear sky.

www.PetroRigs.com

A photograph of a large, blue-painted industrial unit, likely a compressor or pump system. The unit features several vertical panels with yellow safety latches and horizontal piping with various valves and fittings. In the foreground, there is a metal frame structure with pipes and a small control panel. The background shows a bright, possibly outdoor, environment.

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 has several circular ports and a central vertical plate with various controls and indicators. The overall structure is complex and robust, typical of heavy-duty industrial equipment.

www.PetroRigs.com

A photograph of a large industrial rig, likely a drilling or cable-laying vessel. In the center foreground, there is a massive spool of red and black cable or wire, mounted on a heavy-duty metal frame. The rig's superstructure is visible in the background, featuring various metal walkways, ladders, and equipment. The sky is clear and blue.

www.PetroRigs.com

A photograph of a large industrial gas cylinder, specifically a nitrogen cylinder, mounted on a metal frame on the deck of a drilling rig. The cylinder is blue with a white band around the middle. A yellow sign on top of the cylinder reads "N2 100". The background shows the complex steel structure of the rig and some equipment on the ground.

www.PetroRigs.com



www.PetroRigs.com

A photograph of an industrial facility, likely an oil or gas processing plant. In the foreground, there are several large, cylindrical blue storage tanks. A complex network of pipes and valves is visible, some painted in red and yellow. In the background, there are more industrial structures, including what appears to be a tall metal framework and a building with multiple levels. The sky is clear and blue.

www.PetroRigs.com



www.PetroRigs.com

A photograph showing a complex arrangement of industrial equipment on a metal deck. In the center, there is a large blue cylindrical tank with a white Siemens electrical panel attached to its side. A large blue pump or motor unit is positioned above it. In the foreground, a blue control cabinet with various knobs and a small display screen is visible. The background shows more of the rig's structure, including pipes and other machinery.

www.PetroRigs.com

A photograph of a complex industrial facility, likely an oil or gas processing plant. The scene is filled with a dense network of pipes in various colors (blue, red, yellow, black) running in different directions. There are several large metal structures, possibly storage tanks or heat exchangers, with various components attached. The overall impression is one of a highly developed and intricate industrial environment.

www.PetroRigs.com

A photograph of a large, dark blue industrial building, likely a storage tank or processing unit. The building has a prominent cylindrical vent pipe on top with a light fixture. A yellow metal safety cage with railings is positioned in front of the building's entrance. The background shows a dry, open landscape under a clear blue sky.

www.PetroRigs.com

A photograph taken from the deck of an offshore oil rig, looking down at a complex arrangement of industrial equipment. In the foreground, there's a large blue cylindrical tank with a yellow valve. To its right is a metal grating with a black handle. In the background, there are more tanks, pipes, and structural elements of the rig. The sky is clear and blue.

www.PetroRigs.com

A large industrial pump unit, likely a centrifugal pump, is shown from a side-on perspective. The unit is primarily blue with several vertical red pipes attached to its front. It is mounted on a metal frame with a grating floor. In the background, there's a yellow curb and some dry, brownish ground under a clear sky.

www.PetroRigs.com

A photograph of an industrial piping system. In the foreground, several large, vertical pipes painted red with blue horizontal stripes are mounted on a blue metal frame. Behind them, there are large, horizontal pipes, some grey and some blue, 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



www.PetroRigs.com

A photograph showing a large, rectangular metal tank filled with blue water, situated on the deck of a ship. The tank is part of a larger system with various pipes, valves, and mechanical components visible. The background shows other parts of the ship's structure and some equipment.

www.PetroRigs.com

www.PetroRigs.com

An aerial photograph of an oilfield camp or industrial facility. In the foreground, there are several large, dark green shipping containers stacked together. To the left, a long white mobile home and a white truck are parked. The ground is a mix of dirt and gravel. In the background, there are more mobile homes, trailers, and various pieces of industrial equipment. A soccer goal is visible in the middle ground. The sky is clear and blue.

www.PetroRigs.com



The image shows an aerial view of an oil rig platform. The platform features a complex network of steel structures, walkways, and ladders. In the center, there are several large cylindrical storage tanks, some blue and some white, connected by pipes. To the left, there's a smaller building with a red roof. The background consists of a flat, brown landscape under a clear blue sky.

www.PetroRigs.com

An aerial photograph of a large offshore oil or gas platform. The structure is complex, featuring multiple levels of walkways, various industrial buildings, and storage tanks. A prominent feature is a circular helipad located on one of the upper decks. The platform is situated in a body of water, with a distant shoreline visible in the background under a clear sky.

www.PetroRigs.com



www.PetroRigs.com

A large industrial spool of cable or wire, mounted on a heavy-duty metal frame, sits on a gravel surface. The spool is massive, with a dark, ribbed cable wound around its circumference. To the left of the spool, there's a smaller, rectangular metal structure, possibly a control panel or part of the machinery. In the background, there's a flat, open landscape under a clear blue sky.

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, metallic components are visible, including what appears to be a Caterpillar (CAT) engine block with its name printed on it. The room is filled with complex piping, valves, and mechanical parts. The lighting is bright, coming from overhead fixtures, which creates strong highlights and shadows on the metallic surfaces.

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 with a "DANGER HIGH VOLTAGE" sign. Behind it, there are several large, rectangular tanks or storage units. A blue pipe runs diagonally across the frame. The background shows more complex piping and structural elements of the facility.

DANGER
HIGH
VOLTAGE

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. The space is filled with various pieces of machinery, primarily painted in a bright yellow color. In the foreground, a large blue metal cabinet with several control panels and switches is visible. Behind it, there are several cylindrical components, possibly air compressors or large valves, also painted yellow. A prominent yellow pipe runs diagonally across the center of the frame. The ceiling is high and appears to be made of metal. The overall lighting is somewhat dim, typical of an industrial interior.

www.PetroRigs.com



www.PetroRigs.com

A large industrial compressor unit, likely a centrifugal pump or compressor, is shown from a side-on perspective. The unit features a massive, light-colored flywheel at the top left. To its right is a vertical heat exchanger with a ribbed heat transfer surface. A horizontal pipe runs across the center, connected to various valves and fittings. In the background, there are more pipes, valves, and what appears to be a control panel or another piece of machinery.

www.PetroRigs.com



DANGER
HIGH
VOLTAGE

www.PetroRigs.com



www.PetroRigs.com



A photograph of an industrial facility, likely a petrochemical or chemical plant. In the foreground, there are several large, white cylindrical storage tanks with various pipes and valves attached. To the left, there are blue-painted metal structures, possibly compressors or pump units, with louvered vents. The ground is covered in gravel and dirt. The sky is clear and blue.

www.PetroRigs.com

A large, rectangular industrial air conditioning unit, likely a condenser or chiller, is shown from a low angle. The unit has a light blue exterior and is mounted on a metal frame. It features several large, brown, ribbed fans with protective grilles. On the right side, there are control panels with various buttons and displays. The unit is situated on a gravel surface, and in the background, other industrial structures and equipment are visible under a clear sky.

www.PetroRigs.com

A large industrial unit, likely a compressor or pump unit, is shown from a low angle. It features several large, rectangular metal radiators with black grilles. The word "CATERPILLAR" is printed in white capital letters on the top right side of the unit. The unit is mounted on a metal frame with various pipes and hoses attached. In the background, there's a white building, a street lamp, and some other industrial equipment. A blue pickup truck is visible in the distance.

www.PetroRigs.com

CATERPILLAR

www.PetroRigs.com



www.PetroRigs.com

A collage of three photographs showing industrial equipment. The top-left photo shows a blue valve handle on a pipe. The bottom-left photo shows a large metal flange with several bolts. The right photo shows a close-up of a valve assembly with multiple nuts and bolts.

www.PetroRigs.com

A photograph of a massive offshore oil or gas platform. The structure is a complex web of steel beams, walkways, and support columns. In the foreground, several workers wearing blue uniforms and hard hats are visible on the lower deck, some near a white cylindrical storage tank. The upper portion of the rig is a dark, multi-tiered superstructure with various equipment and ladders. The sky is clear and blue.

www.PetroRigs.com

A photograph of a large industrial oil rig or processing unit. In the foreground, there's a black metal structure with a ladder. Behind it, several large red cylindrical tanks are mounted on a metal frame. The background shows a construction site with a blue truck, a white van, and some people. 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