

TURNAROUNDS & MAINTENANCE SHUTDOWNS

COMMUNICATIONS EQUIPMENT RENTALS

Why You Should Choose BearCom for Greater Safety & Efficiency!



Refineries & Petrochemical Plants

- ▶ For an eight-week turnaround, BearCom provided a six-channel MOTOTRBO Capacity Plus trunking system with an antenna trailer and 850 portables. This was a challenging environment that required collaborative teamwork and technical support to ensure success.
- During a major turnaround project, BearCom installed a temporary MOTOTRBO system with a trailer, including a BearCom technician on-site. The coverage was so good across the plant that the customer increased the number of rental units from 350 to 600 to include more work teams.
- After discovering their staff was spending too much time managing and tracking communications equipment during turnarounds, a refinery sent their contractors to BearCom for better inventory, expertise, and quality products. We also custom-programmed the radios for each on-site contractor.
- ▶ A major turn-around in Canada required extra radio frequencies due to the heavy need for crane lift channels. In addition to supplying two-way radios, BearCom worked with Industry Canada to obtain the necessary permanent and temporary frequencies.
- Using their existing VHF radios, one plant found that temporary buildings and heavy machinery on-site during turnaround projects did not have proper signal coverage. BearCom provided a rental package including hand-held radios along with a repeater and base station radios that covered the entire site, including expansion. Because of outstanding results, after a year, the plant purchased the same set up for permanent installation.
- After a fire, a refining facility needed 150 additional radios within 24 hours to get back into production. Using our Always On commitment, BearCom assembled the team and resources to successfully meet the customer's goals.
- In another fire incident, a BearCom account manager proactively contacted a refinery to see how we could help. Our team delivered more than 100 rental radios that same day to assist with clean-up and recovery efforts.
- For a turnaround project scheduled right after installation of a new trunking system, BearCom reprogrammed all on-site rental units to work with the new system.
- ▶ During an extensive turnaround, one refinery's permanent legacy two-way radio system went down. That same day, BearCom responded with new equipment to get them back up-and-running. ▶

Increase Productivity

Did vou know?

Global industries lose

\$20 billion (5%)

of annual production and nearly



of losses are preventable.*

Wireless communication solutions from BearCom are a proven way to improve operating efficiency and increase team productivity!

 $^{{}^*}Motorola\ Solutions\ Survey,\ {}^*The\ Factory\ of\ Tomorrow,\ Today:\ Unified\ Communications\ for\ Manufacturing".$

Rental Radios Improve Safety and Efficiency During Capital Improvement Projects

At a large petrochem site, BearCom managed communications for more than 1,000 contractors and sub-contractors during a billion-dollar expansion project. Not only did the BearCom team distribute, program, and maintain a vast fleet of rental communication equipment, we also ensured that each team had unique channels that wouldn't interfere with other contractors. In addition, we set up a universal notification channel to ensure that all contractors received emergency alerts.







FOR MORE INFORMATION

please contact your BearCom representative or find your nearest branch office at:

www.BearCom.com/locations

OR CALL US AT:

RENTALS 800.541.9333 SALES 800.527.1670

SERVICE 800.449.5695

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2019 Motorola Solutions, Inc. All rights reserved.

BearCom helps organizations in all types of industries with turnarounds and planned maintenance shutdowns.

Nuclear Power Plants

Because of excellent service and product knowledge, BearCom was invited to expand our communication solutions from one nuclear plant to thirteen additional facilities. In addition to purchasing radios, the customer regularly rents Intrinsically Safe radios for scheduled maintenance outages.

► For a nuclear facility in the Midwest, a late requirement to program rental radios to the frequencies of their existing radios spurred BearCom personnel to arrive at 4:00 a.m. and successfully program all radios before first shift workers arrived. We're Always On!

Manufacturing

► After installing MOTOTRBO Capacity Plus and Capacity Max systems

across their production facilities, our rental radios allow added communications with on-site contractors and companies who come in to perform maintenance during shut-downs.



Construction & Drilling, Mining, Forestry

- ► For an energy-related maintenance project, our Intrinsically Safe rental radios and accessories enabled efficient communication to add safety between crane lifts, supervisors, and workers in explosive areas inside excavation pits.
- For a pipeline set-up, BearCom provided more than 300 rental radios on an as-needed basis. Our team prepared portables and mobiles ahead-of-time to fulfill last-minute dispatches and we supplied the customer and their contractors with specific tracking lists depending on the site they were visiting. Since BearCom has such a large rental fleet, which is shared across branch locations, we were able to supply the customer a larger volume of radios to meet their changing needs.
- ▶ For a large forestry shutdown in Canada, BearCom deployed 350 UHF IS handheld rental radios with 3 base stations. We programmed each group of radios with the custom built frequency lists specific to that area. In addition, we labeled each radio by location, frequency and User ID. We supplied 24-hour dedicated support during the shutdown in case any problems arose.

Hospitals & Health Systems

▶ We upgraded our rental radios during a four-month engagement when our customer needed additional coverage for on-site training and firefighter demos. We met the care facility's needs with an added a Capacity Plus license that worked with their specialized 800 MHz IP Site Connect system.