

Before darkening the room, offer a welcome and overview.

Begin by introducing the program and its topic:

 Today's session focuses on working safely around overhead and underground electric power lines and near natural gas pipelines. The procedures we'll cover here today will help you and your coworkers be safer on the job. On the other hand, if you cut corners where utility lines are concerned, you put yourself and your crew members at risk of serious injury and even death. Please pay careful attention, and ask questions if you don't understand.

Darken the room and begin the presentation.

Respect the power of electricity



- When you arrive at a job site, always identify power lines, poles, guy wires and pad-mounted equipment. Point them out to your coworkers.
- · Look for overhead power lines.
- Assume all overhead power lines are energized, including service drops running between poles and buildings.
- Check the site daily because conditions may change.
- Review your emergency plan before work begins so that everyone knows what to do in case of power line contact.



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Respect the power of electricity. Follow these simple best practices before starting work:

- When you arrive at a job site, always identify power lines, poles, guy wires and pad-mounted equipment.
 Point them out to your coworkers. Review proper safety procedures before beginning work.
- Look for overhead power lines hidden by trees or buildings and for equipment on the ground that may be hidden by bushes or small trees.
- Assume <u>all</u> overhead power lines are energized and potentially dangerous, including service drops running between poles and buildings. These wires may look insulated, but any coating you see is designed to protect the lines from weather, not to protect you from shock. Contact can still be deadly, so keep your distance.
- Check the site daily because conditions may change. Always survey the site before beginning the day's work.
- Review your emergency plan before work begins so that everyone knows what to do in case of power line contact.

Maintain the required safety clearance from overhead power lines



- Maintain a safety clearance of at least 10 feet from overhead power lines carrying up to 50 kV.
- Higher-voltage lines require greater clearances. Contact Rhode Island Energy and consult the OSHA regulations at osha.gov for specific clearance requirements.
- If your job requires you to work closer than the minimum required clearance distance from power lines, call Rhode Island Energy well in advance to make safety arrangements.
- Electrical safety distances given here are minimums. Always use the maximum possible distance.

 Clearly mark boundaries with tape, signs or barricades to keep yourself, your tools and your equipment the required distance away from power lines.



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Maintain the required safety clearance from overhead power lines

- Maintain a safety clearance of at least 10 feet from overhead power lines carrying up to 50 kV. This applies to all personnel, tools and equipment other than cranes or derricks used in construction, which we will discuss on the next slide. Be aware that wind can move long or tall equipment, so build in some extra distance in case of an unexpected shift.
- Higher-voltage lines require greater clearances. Contact Rhode Island Energy and consult the OSHA regulations at osha.gov for specific clearance requirements.
 Remember that your best practice is always to stay as far away as possible from power lines.
- If your job requires you to work closer than the minimum required clearance distance from power lines, call Rhode Island Energy well in advance to make safety arrangements. They will take steps to help you work safely. Cutting corners and failing to call could have lifethreatening and livelihood-threatening consequences.
- Electrical safety distances given here are minimums. Always use the maximum possible distance.
- Clearly mark boundaries with tape, signs or barricades to keep yourself, your tools and your equipment the required distance away from power lines.

Cranes & derricks in construction

- Keep the crane boom and load 20 feet away for voltages less than 350 kV and 50 feet away for voltages greater than 350 kV. Always assume the line is energized, and allow nothing closer than the OSHA minimum distances unless you have confirmed with the utility owner/operator that the line has been de-energized.
- As voltage increases, clearance distance also increases.
 Contact Rhode Island Energy and consult the OSHA regulations at osha.gov for specific clearance requirements and encroachment prevention precautions.
 - Once you have established the required clearance, clearly mark a boundary with tape, signs or barricades.
- Whenever cranes or derricks are used in construction on your job site, contact Rhode Island Energy well in advance so any necessary facility protection arrangements can be made.



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Rhode Island Energy™

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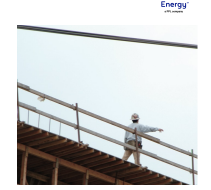
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Cranes and derricks used in construction require different safety precautions than other equipment.

- Keep the crane boom and load at least 20 feet away for voltages less than 350 kV and 50 feet away for voltages greater than 350 kV. Always assume the line is energized, and allow nothing closer than the OSHA minimum distances unless you have confirmed with the utility/operator that the line has been de-energized.
- As voltage increases, clearance distance also increases.
 Consult Rhode Island Energy and the OSHA regulations at osha.gov for specific clearance requirements and encroachment prevention precautions.
 - Once you have established the correct clearances, mark an obvious boundary to keep workers and equipment the required distance away.
- Whenever cranes or derricks are used on your job site, contact Rhode Island Energy well in advance so any necessary facility protection arrangements can be made.

Use a dedicated spotter

- Always use a dedicated spotter on the ground to safely judge distances between hoisting equipment and power lines.
- Crane and derrick operators must maintain continuous contact with a dedicated spotter to comply with electric line clearance requirements.
- The spotter's only responsibility should be power line safety. Don't divide the spotter's attention with other tasks.



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Rhode Island

Use a dedicated spotter when working with hoisting equipment around overhead lines.

- Always use a dedicated spotter on the ground to safely judge distances between hoisting equipment and power lines. From the ground, the spotter will have the clearest vantage point and be best able to judge distances correctly.
- Don't divide the spotter's attention with other tasks, and don't ever allow a spotter to try to guide a load and spot at the same time. They'll risk injury or death.
- The spotter's <u>only</u> responsibility should be power line safety. To be effective, the spotter must make spotting and clear communication with the equipment operator their top priorities.

Notify 811 before you dig

- State law requires you to contact 811 by phone or online well in advance of digging or moving earth in any way—even for small jobs. This free service will notify member utilities near your dig site to mark the location of their underground lines
- Call 811 or make an online dig ticket request at digsafe.com at least 72 hours before digging in Rhode Island. This time frame does not include weekends or legal holidays.

so that you can dig a safe distance away from them.

- Before you contact 811, pre-mark your excavation route so that locators can easily identify and mark affected utilities.
- If you don't notify 811 before digging, you risk hitting an underground line. You and your coworkers could be hurt or killed, and you will be held liable for damages.

Always contact Dig Safe® before digging and for the most current requirements.

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Notify 811 before you dig. Underground power and natural gas lines can pose an unseen but very real danger.

- State law requires you to contact 811 by phone or online
 well in advance of digging or moving earth in any way—
 even for small jobs. This free service will notify member
 utilities near your dig site to mark the location of their
 underground lines so that you can dig a safe distance
 away from them.
 - Call 811 or make an online dig ticket request at digsafe.com at least 72 hours before digging in Rhode Island. This time frame does not include weekends or legal holidays. Be sure to leave adequate time in your job schedule. The service is free, but the costs of not calling can be very high. Building in extra days for the job costs less in the long run than spending months or years recovering physically and financially from a utility-line accident.
- Before you contact 811, pre-mark your excavation route so that locators can easily identify and mark affected utilities.
- If you don't notify 811, you risk hitting an underground line. You or your coworkers could be hurt or killed, and you will be held liable for damages. Don't risk it. Notify 811 before you dig—it's the law!

Always contact Dig Safe® before digging and for the most current requirements.

Dig Safely



- Talk to the property owner. Ask about any private underground lines that would not be marked by the locator because they **DO NOT** belong to a utility.
- Respect the locator marks. Maintain utility indicator marks and follow them when digging. If you find an unmarked line, stop digging and call 811 immediately.
- Dig with care. DO NOT use mechanical equipment within the "tolerance zone." In Rhode Island, this zone is one-half of the known diameter plus 18 inches on either side of the designated centerline of buried utilities. For your safety, use ONLY hand tools or vacuum technology within this zone.

Always contact Dig Safe® before digging and for the most current requirements.

Know the underground utility color code:

AMERICAN PUBLIC WORKS ASSOCIATION COLOR CODE FOR LOCATOR MARKS

Electric power lines Gas, oil or steam pipelines Communications lines, cables or conduit Potable water

Reclaimed water, irrigation and slurry lines Sewers and drain lines

Temporary survey markings Your proposed excavation

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Dig safely. After you notify 811, the underground utility locator service will arrange for each utility to send someone out to mark underground lines.

- Talk to the property owner. Ask about any private underground lines that may not belong to a utility and so would not be marked by the locator.
- Respect the marks. Maintain utility indicator marks and follow them when digging. Remember that notifying 811 is just the first step. This system works only if you follow the locator marks whenever you dig in the vicinity of underground utilities. And remember, if you find an underground line that has not been marked by the locator, stop digging and call 811 immediately.
- Dig with care. DO NOT use mechanical equipment within the "tolerance zone." In Rhode Island, this zone is onehalf of the known diameter plus 18 inches on either side of the designated centerline of buried utilities. For your safety, use ONLY hand tools or vacuum technology within this zone.
- Know the underground utility code. Utilities use these colors to mark their lines. Learn the code to stay safe.
 - Red: Electric power lines
 - Yellow: Gas, oil or steam pipelines
 - Orange: Communications lines, cable or conduit
 - Blue: Potable water
 - Purple: Reclaimed water, irrigation and slurry lines
 - Green: Sewers and drain lines
 - Pink: Temporary survey markings
 - White: Your proposed excavation

If your equipment contacts a power line

- Both the equipment and the line should be considered energized.
- Move the equipment away from the line if you can do so safely.
- Have someone call 911 and Rhode Island Energy immediately.
- Stay on the equipment until Rhode Island Energy utility workers signal you off.
- · Warn others to stay away from the line and anything it is touching.
- If fire or other danger forces you off:
 - Jump clear, keeping both feet together and without touching the equipment and the ground at the same time. Land with your feet together.
- Then shuffle away with small movements, keeping your feet close together and on the ground at all times. Once clear, DO NOT return to the equipment until Rhode Island Energy has declared it safe.

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Rhode Island Energy*

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If your equipment contacts a power line, it's critical to follow proper safety procedures.

- Both the equipment and the line should be considered energized.
- Move the equipment away from the line if you can do so safely.
- Have someone call 911 and Rhode Island Energy immediately. Utility personnel will respond and switch off the power.
- Stay on the equipment until Rhode Island Energy utility personnel signal you off. You are safe there as long as you stay put. Wait for Rhode Island Energy to tell you when it is safe to leave or move the equipment.
- Warn others to stay away from the line and anything it is touching. In a power line contact situation, people on the ground are in the greatest danger of shock.
- If fire or other danger forces you off, follow the proper jump-off procedure:
 - Jump clear, keeping both feet together and without touching equipment and the ground at the same time. If you touch the equipment and the ground at the same time, you could be shocked. Make every attempt to land on both feet at the same time.
 - Then shuffle away with small movements, keeping your feet close together and on the ground at all times. Resist the temptation to run or take long steps because this puts you at risk for shock. Once clear, DO NOT return to the equipment until Rhode Island Energy has declared it safe.

Demonstrate the jump-off procedure, then click for the next slide.

Recognizing a natural gas pipeline leak



- If digging, grading or excavation of any kind is happening on your job site, be alert for ANY of the signs of a gas pipeline leak:
 - A distinctive, sulfur-like odor
 - A hissing, whistling or roaring sound
 - Dirt blowing into the air from a hole in the ground
 - Continuous bubbling in water
 - Dead or dying vegetation (in an otherwise moist area) over or near a pipeline
 - An exposed pipeline after a fire, flood or other disaster
 - A damaged connection to a gas appliance

Natural gas pipelines may be orange, black or yellow.

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Recognizing a natural gas pipeline leak. It is important to learn the warning signs.

- If digging, grading or excavating of any kind is happening on your job site, be alert for the signs of a gas pipeline leak. They include:
 - A distinctive, sulfur-like odor. Not all gas is odorized, and sometimes even odorized gas is difficult to smell. So DO NOT rely on your sense of smell alone to detect a leak.
 - A hissing, whistling or roaring sound. The sound will vary with the pressure in the line.
 - Dirt blowing into the air from a hole in the ground. This will vary with pressure as well.
 - Continuous bubbling in water. This may occur in ponds, creeks or areas of standing water.
 - Dead or dying vegetation (in an otherwise moist area) over or near a pipeline.
 - An exposed pipeline after a fire, flood or other disaster.
 - A damaged connection to a gas appliance.

Natural gas pipelines may be orange, black or yellow.

Responding to a natural gas pipeline leak

- Rhode Island Energy
- If you hit a gas pipeline and/or suspect a gas leak, assume there's a danger and take these precautions:
- Leave your equipment behind. Warn others of the danger, and leave the area quickly. Stay away until utility personnel say it is safe to return.
- DO NOT use matches, lighters, cigarettes (including e-cigarettes or vape pens), light switches or anything electrical—not even a phone or garage door opener. A spark could ignite leaking gas and cause a fire or explosion.
- DO NOT operate underground pipeline valves or attempt to stop the flow of gas. Never bury a contacted pipeline.
- From a safe location, call 911 and Rhode Island Energy immediately. Excavators are required by law to call 911 in the event of escaping gas.
- Report the incident to your supervisor.
- Review your emergency plan before work begins so that everyone knows what to do in case of natural gas pipeline contact.

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Responding to a natural gas pipeline leak. The single greatest risk from natural gas leaks is explosion. Even the smallest spark can ignite the gas, and sparks can come from some unexpected sources. So it's important to know the proper do's <u>and</u> don'ts for dealing with a natural gas leak.

- If you hit a gas pipeline and/or suspect a gas leak, assume there's a danger and take these precautions:
 - Leave your equipment behind. Warn others of the danger, and leave the area quickly. Stay away until utility personnel say it is safe to return.
 - DO NOT use matches, lighters, cigarettes (including e-cigarettes or vape pens), light switches or anything electrical—not even a phone or garage door opener. A spark could ignite leaking gas and cause a fire or explosion.
 - DO NOT operate underground pipeline valves or attempt to stop the flow of gas. Never bury a contacted pipeline.
 - From a safe location, call 911 and Rhode Island Energy immediately. Call if you make ANY contact with a natural gas line, even if there is no visible damage. Just scraping the coating on a gas pipe can cause the pipeline to eventually fail. Cutting a tracer wire makes the gas pipe unlocatable in the future. And if gas is escaping, you are required by law to call 911.
 - · Report the incident to your supervisor.
- Review your emergency plan before work begins so that everyone knows what to do in case of natural gas pipeline contact.

Utility safety review

Rhode Island Energy

- Identify all power lines and electrical equipment upon arrival at a job site.
 Recheck the site daily and review your emergency plan.
- Maintain the required safety clearance from overhead power lines. Contact Rhode Island Energy and consult the OSHA regulations at osha.gov for specific clearance requirements.
- Keep crane booms and loads 20 feet away from power lines for voltages less than 350 kV and 50 feet away for voltages greater than 350 kV.
- · Always use a dedicated spotter.
- If a power line contact occurs, follow proper safety procedures, and immediately call 911 and Rhode Island Energy.

 Notify 811 at least several working days before you dig.

- Know the warning signs of a natural gas leak, and review your emergency plan.
- If you accidentally contact a natural gas pipeline, leave the area, avoid spark hazards and call 911 and Rhode Island Energy—call the utility even if there is no visible damage to the gas pipeline.



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So let's review the key points of this presentation.

- Identify all power lines and electrical equipment upon arrival at a job site. Recheck the site daily, and review your emergency plan. Always alert your coworkers to the presence of power lines and electrical equipment.
- Maintain the required safety clearance from overhead power lines. Contact Rhode Island Energy and consult the OSHA regulations at osha.gov for specific clearance requirements.
- Keep crane booms and loads 20 feet away from power lines for voltages less than 350 kV and 50 feet away for voltages greater than 350 kV.
- Always use a dedicated spotter to monitor distances between equipment and overhead power lines.
- If a power line contact occurs, follow proper safety procedures, and immediately call 911 and Rhode Island Energy.
- Notify 811 before you dig. Be sure to call the required number of working days before any digging or other earth-moving operations. Respect the marks, and dig with care.
- Know the warning signs of a natural gas leak, and review your emergency plan.
- If you accidentally contact a natural gas pipeline, leave the area, avoid spark hazards and call 911 and Rhode Island Energy immediately—call the utility even if there is no visible damage to the gas pipeline.

Underground utility locator contact information



Call 811 or make an online dig ticket request: **811** or **1-888-DIG-SAFE (344-7233)**. Visit digsafe.com.



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To reach the underground utility locator service, call **811** or make an online request at digsafe.com.

Emergency contact information



- In case of a gas emergency, call 911 and Rhode Island Energy at 1-800-640-1595. Always **call 911** if you suspect a gas leak!
- In case of an electrical emergency, call 911 and Rhode Island Energy at 1-855-RIE-1102 (743-1102).

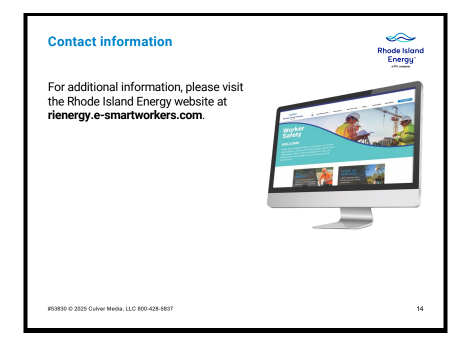
In case of an electrical emergency, call 911 and Rhode Island Energy at 1-855-RIE-1102 (743-1102).

1-800-640-1595. Always call 911 if you suspect a gas leak!

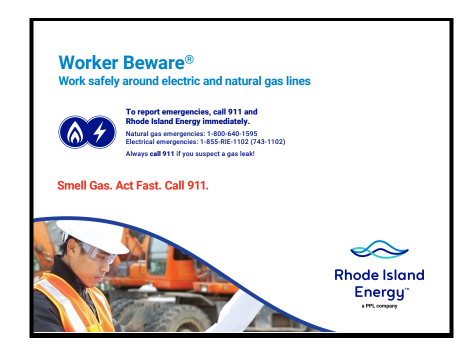
In case of a gas emergency, call 911 and Rhode Island Energy at

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For additional information, visit Rhode Island Energy's website at rienergy.e-smartworkers.com.



Thank you for your attention.

Take questions and begin discussion. If you are using the instructor's guide, in it you will find more detail about the properties of electricity and natural gas, when to contact Rhode Island Energy and other information.

Rhode Island Energy thanks you for helping to keep contractors safe.