# TAKE CONTROL Prevent Serious Injuries and Fatalities WHEN WORKING AT HEIGHTS

1. What common tasks at our site require fall protection?
2. What is our schedule for inspecting fall protection? How well do we inspect our gear and how could we improve?
3. What is our rescue plan if an employee falls or is suspended? Does any part of our plan need updating?

. Where do I encounter working at heights in my work?	
. What can I do to prevent working at heights SIFs?	
. What training have I received? Is it adequate? Do I need refresher training?	

# TAKE CONTROL Prevent Serious Injuries and Fatalities WHEN ENTERING A CONFINED SPACE

1. Where are our permit-required confined spaces?
2. What are common tasks we do that require entering a confined space?
<b>3.</b> What are our communication procedures during confined space entry work? What is our emergency response should something happen?
emergency response should something happen?

1. Where do I encounter confined space entry in my work?
2. What can I do to prevent confined space SIFs?
3. What training have I received? Is it adequate? Do I need refresher training?

# TAKE CONTROL Prevent Serious Injuries and Fatalities WHEN WORKING WITH ELECTRICITY OR STORED ENERGY

1. What are common situations where we are working with or around stored energy? What are the types of energy?
2. What is our lock out/tag out procedure? Are there any ways we can improve it?
3. What are our procedures around isolating equipment, machinery, and mobile equipment from movement? Are there any ways we can improve our procedures?

1. Where do I encounter electricity or stored energy in my work?
2. What can I do to prevent electricity or stored energy SIFs?
3. What training have I received? Is it adequate? Do I need refresher training?

# TAKE CONTROL Prevent Serious Injuries and Fatalities WHEN OPERATING OR WORKING AROUND MOBILE EQUIPMENT

2. When operating mobile equipment, where are the most hazardous places on our site we need to be aware of? 3. How do we do as a team and company about wearing our seatbelts? Can we improve and how?
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4. What are common distractions we encounter when operating mobile equipment? How can we minimize distractions?
INDIVIDUAL QUESTIONS:
1. When do I work in or around mobile equipment?
2. What can I do to prevent mobile equipment SIFs?
3. What training have I received? Is it adequate? Do I need refresher training?

# TAKE CONTROL Prevent Serious Injuries and Fatalities WHEN LIFTING AND RIGGING

1. What are common situations or tasks where we need to complete a lift?
2. What is in our lift plan? Do we use our lift plan enough/adequately and how could it be improved?
3. What hazards are there around our site we need to be aware of when doing a lift (e.g., powerlines, other overhead hazards, etc.)?

1. When do I do lifting and rigging in my work?
2. What can I do to prevent lifting and rigging SIFs?
3. What training have I received? Is it adequate? Do I need refresher training?

# TAKE CONTROL Prevent Serious Injuries and Fatalities WHEN DRILLING AND BLASTING

1. What are our safe zones during a blast?
2. What are our blasting procedures? How could they be improved?
3. What are our procedures if an emergency occurs or if there is a misfire?

1. Where do I encounter drilling and blasting in my work?
2. What can I do to prevent drilling and blasting SIFs?
3. What training have I received? Is it adequate? Do I need refresher training?

# TAKE CONTROL Prevent Serious Injuries and Fatalities WHEN WORKING AROUND WATER

1. When and where do we work around water onsite?
2. Where are our personal floatation devices located? How often do we inspect them and how could our inspections be improved?
3. How do we do as a team and company about wearing personal floatation devices when working around water? How could we improve?

# **DISCUSSION QUESTIONS**WHEN WORKING AROUND WATER

<b>4.</b> What tools do we have to help in an emergency situation (e.g., seatbelt cutter/window breaker), and where are they located? What pieces of mobile equipment are they in? Where are they located in mobile equipment, and can an operator reach them in an emergency?
INDIVIDUAL QUESTIONS:
1. When do I work around water?
2. What can I do to prevent working around water SIFs?
3. What training have I received? Is it adequate? Do I need refresher training?

# TAKE CONTROL Prevent Serious Injuries and Fatalities WHEN WORKING AROUND HIGHWALLS

1. What work do we commonly do that has us working around highwalls?
2. What are any procedures around inspecting highwalls? How sould are highwall
2. What are our procedures around inspecting highwalls? How could our highwall inspections be improved?
3. What are signs of highwall instability?

# **DISCUSSION QUESTIONS**WHEN WORKING AROUND HIGHWALLS

<b>4.</b> Are there any locations on our site where we have noticed instability historically or we need to keep a particular eye on?
INDIVIDUAL QUESTIONS:
1. When do I work around highwalls?
2. What can I do to prevent highwall SIFs?
3. What training have I received? Is it adequate? Do I need refresher training?

# TAKE CONTROL Prevent Serious Injuries and Fatalities WHEN WORKING AROUND MOVING MACHINE PARTS

1. What work do we commonly do that has us working around moving machine parts?
2. What are our procedures around checking guards? How could they be improved?
3. What are our procedures around checking emergency stop cords? How could they be improved?

1. Where do I encounter moving machine parts in my work?	
2. What can I do to prevent moving machine part SIFs?	
3. What training have I received? Is it adequate? Do I need refresher training?	

# TAKE CONTROL Prevent Serious Injuries and Fatalities HELP KEEP CONTRACTORS SAFE ONSITE

1. What work is frequently done by contractors on site?
2. Before contractors begin work on our site, what do we do to help keep them safe and prepare them for work? How could we improve?
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3. While contractors are conducting work on site, what do we do to help keep them safe? How could we improve?

1. Where do I work with contractors?
2. What can I do to prevent contractor SIFs?
3. What training have I received? Is it adequate? Do I need refresher training?