

# Fatigue Doesn't Take a Day Off: Managing Worker Fatigue & Shift Risk Meeting Kit



## WHAT'S AT STAKE

Fatigue can affect workers long before they notice it. Long shifts, night work, and demanding tasks reduce alertness and slow reaction time, turning small mistakes into serious incidents. When workers push through exhaustion, the risk of injury, equipment errors, and poor decision-making increases quickly. Staying ahead of fatigue is essential for staying safe.

## WHAT'S THE DANGER

Fatigue is dangerous because it changes how your brain and body work, often without you realizing it. When you are tired, your judgment slips, your reaction time slows, and your ability to notice hazards drops. That combination makes everyday tasks riskier and turns routine moments into serious incidents.

### Slower Reactions and Poor Decisions

Fatigue affects the same parts of the brain as alcohol. You react slower, miss warning signs, misjudge distances, and struggle to stay focused. This makes operating machinery, driving, climbing, or performing detailed work much more dangerous.

### Micro-Sleep and Loss of Awareness

A tired worker can drift into micro-sleep for a few seconds without knowing it. In that tiny window, a vehicle can drift, a machine can cycle, or a worker can step into a hazard zone. Even brief lapses can lead to major injuries.

### Shift Work and Irregular Schedules Raise the Risk

Night shifts, early mornings, long hours, overtime, and rotating schedules disrupt sleep cycles. When your body is working against its natural rhythm, fatigue sets in faster and is harder to control, even if you "feel fine."

# HOW TO PROTECT YOURSELF

Managing fatigue starts with recognizing that tiredness affects safety just as much as any physical hazard. Fatigue builds slowly, and by the time you “feel exhausted,” your reaction time and decision making may already be compromised. The goal is to stay ahead of it, not push through it.

## Prioritize Rest and Consistent Sleep

Quality sleep is the strongest defense against fatigue. Aim for a regular sleep schedule when possible, avoid heavy meals and screens before bed, and give yourself enough time to recover between shifts. Your body performs best when it gets predictable rest.

## Use Smart Habits During the Workday

Short breaks, steady pacing, and staying hydrated help maintain alertness. Listen to your body when your focus starts to slip. If your reactions feel slower or you feel yourself “zoning out,” that is a warning that you must reset before continuing.

## What to Do to Reduce Fatigue on the Job

- Take short, regular breaks instead of pushing until you feel drained
- Rotate tasks when possible, to avoid repetitive mental or physical strain
- Speak up if your workload or schedule creates unsafe fatigue levels
- Stay hydrated and eat balanced meals to maintain energy
- Avoid relying on caffeine late in the shift
- Check in on coworkers who show signs of exhaustion

## Plan for Fatigue on Night or Rotating Shifts

Night shifts and irregular schedules require extra preparation. Adjust slowly when shifts change, use light exposure to stay alert, and schedule the most demanding tasks when you are mentally sharp. Recognize that night work taxes your body more, so build in more recovery time before and after.

## Know When to Stop and Ask for Help

If you feel too tired to think clearly or maintain safe awareness, stopping is the safest choice. Fatigue is not a sign of weakness. It is a sign that your body needs recovery to keep you safe. Asking for assistance or a brief pause protects you and everyone around you.

# FINAL WORD

Fatigue changes how you think, move, and react, often without warning. Staying rested, taking breaks, and speaking up when you feel exhausted are simple actions that prevent serious mistakes. When your body needs recovery, listening to it is the safest choice you can make.

