

1. Assess the Risk

Conduct a Heat Hazard Assessment:

Know the dangers lurking in your workplace. Spot heat risks before they harm your team!





2. Prevention is Key

Implement a Heat Illness Prevention Plan:

Stay cool, stay safe! A written plan is your blueprint for beating the heat.

3. Hydrate, Rest and Recover

Provide Water, Shade, and Rest:

Thirsty workers? Hot sun? Give them what they need—hydration, shade, and a breather!





4. Start Slow, Stay Safe

Establish an Acclimatization Program: Ease into the heat. Gradual exposure keeps your team strong and resilient.

5. Educate to Eliminate Risks

Train Employees on Heat Risks and Prevention:

Knowledge is power! Arm your team with the know-how to stay safe in the sun.





6. Keep an Eye Out

Monitor Workers for Heat Stress:

Heat stress sneaks up fast—stay alert and keep your crew safe!

7. Plan for Emergencies

Implement an Emergency Response Plan:

Ready for anything? Have a clear, quick plan to tackle heat emergencies head-on!





8. Adapt to the Elements

Adjust Work Schedules Based on Weather:

Work smart, not hard. Tweak the schedule to beat the peak heat!

9. Engineering for Safety

Use Engineering Controls to Reduce Heat Exposure:

Cool solutions for a hot problem! Ventilation, cooling gear, and more can be game-changers.





10. Keep Policies Up-to-Date

Review and Update Heat Safety Policies Regularly: Stay ahead of the heat! Regular updates ensure your

policies are always on point.



Stay safe, stay cool and stay compliant

DON'T WAIT CONTACT DEKRA

Heat-related illnesses are preventable. Follow these steps to

> keep your workforce safe and compliant with OSHA's new rule.

Don't wait. Start today!



Questions?

Email us at osr.info.us@dekra.com or visit https://www.dekra.us/industrial-hygiene