

# Work Planning and Site Checklist - Required for Indoor Work

Indoor work areas are subject to this prevention plan if any of the following conditions apply (please check):				
<ul> <li>□ The temperature equals or exceeds 82°F in the indoor space</li> <li>□ The temperature or heat index equals or exceeds 87°F when employees are present</li> <li>□ Employees wear clothing that restricts heat removal and the temperature equals or exceeds 82°F</li> <li>□ Employees work in a high radiant heat area and the temperature equals or exceeds 82°F</li> <li>□ Duration of high heat work exceeds 15 minutes per hour (not including shipping containers and vehicles without A/C)</li> </ul>				
The following environmental risk factors have been identified in the work location:				
<ul> <li>Indoor work in warm/hot environments with heat sources such as ovens, fires, and/or other radiant heat sources</li> <li>Moderate to strenuous physical activity performed in warm/hot indoor environments</li> <li>Heavy or non-breathable work clothes and/or personal protective equipment worn in warm/hot indoor environments</li> <li>High relative humidity combined with a warm/hot indoor or outdoor environment</li> <li>Other factors not listed above, such as lack of air movement or lack of air-conditioning, combined with a warm/hot indoor or outdoor environment</li> </ul>				
Responsible Department:				
Supervisor Name and Phone Number:				
Worksite Location (specific enough for emergency response directions, use landmarks if needed):				
Description of work being done:				
☐ Temperature in work area:				
Heat Index in work area:				
(Temperature and Heat Index should reflect the highest exposure for employees. Check temperature again when reasonably expected to be 10 degrees more than the previous measurement.)				
Checklist Completed by:Date:				
$\square$ List the names of all employees trained on this plan at the bottom of the form.				

The following control measures have been implemented to minimize the risk of heat illness:

indoor cool-down areas. At least	Suitably cool, fresh water is provided as close as practicable to work area, and in st one quart (4 cups) required per employee per hour for the entire shift, i.e., an 8-hour ployee. Frequent consumption of water shall be encouraged. The following is provided:
☐ Plumbed water ☐ Water cooler provided	☐ Bottled water provided ☐ Other, describe below:
when employees are present. they can sit in normal posture was practicable. Employees shall be if they are experiencing symptomave abated and they have remeat illness, first aid or emerge	One or more cool-down areas less than 82 degrees Fahrenheit must be provided. The area must be large enough to accommodate the number of employees resting, so without physical contact with others. The area must be as close to the work site e encouraged to take preventative rests. Supervisor shall monitor employees and ask arms of heat illness. If symptomatic, employees shall not return to work until symptoms nained in the cool-down area for at least 5 minutes. If an employee shows signs of ncy response shall be provided. The following cool-down areas are provided:
☐ Air-conditioned room, or ☐ Increased natural ventila	other room <82F, located at:
Air-conditioned vehicle I	ocated at:
Other means, describe l	
maintain either, or both, the ten employees are present, or redu	ndoor temperatures reach or exceed <b>87°F</b> , engineering controls are used to reduce and apperature and heat index in the work area to below <b>87°F</b> (or lowest possible level) when use the temperature to below <b>82°F</b> (or lowest possible level) when employees wear aval or work in high radiant heat areas. The following engineering controls have been
☐ Air-conditioning or evape ☐ Shielding (to block radia	orative coolers (portable units) nt heat sources)
☐ Insulating or isolating he	eat sources
☐ Negative air-systems (e.☐ Other:	g. portable units, or exhaust hoods)
Administrative Controls: Who	en engineering controls are not possible, the following administrative controls have
been applied to the work area:  Acclimatization - superv	sor closely observes new employees working in high heat conditions until they are used t with short work shifts and gradually increase the duration over 14 days.
· ·	provide shorter work periods, rotation out of high heat work areas, or work during cooler
·	to monitor each other for signs of heat illness

devices should be were by explained to protect them. The following devices are used for DDC.
devices should be worn by employees to protect them. The following devices are used for PPE:
Water- or air-cooled garments, cooling vests, jackets, and neck wraps. The cooling source can be reusable ice packs or cooled air connected to an external source.
☐ Supplied-air personal cooling systems
☐ Insulated suits
☐ Heat-reflective clothing
☐ Infrared reflecting face shields
Note: other equipment can increase the risk of heat illness such as respirators and head coverings.
Emergency Response Procedures: Supervisors will provide for first aid treatment in the event of employee heat
exhaustion, and are prepared to summon Emergency Medical Services (EMS) for severe heat illness, including
heat stroke, or other conditions requiring immediate medical care. Means of effective communication have been
established between employees and supervisors or emergency personnel when medical services are necessary.
The following methods are used:
☐ Cell phone service to 9-1-1 operator, or USF Public Safety Dispatch at 415-422-2911
☐ Two-way radio service to department dispatch or supervisor who can summon emergency care
☐ Satellite phone service to 9-1-1 or local law enforcement
☐ Instructions for what to do in case of a heat-related medical emergency are posted at the worksite, including
clear and precise directions to the worksite for emergency responders
☐ If no cell or radio service, describe emergency plan below:
Monitoring Employees with Symptoms: Employees exhibiting symptoms of heat illness shall be monitored and
shall not be left alone or sent home without being offered onsite first aid and/or being provided with emergency
medical services. Please see the chart on page 4 for a list of symptoms and response procedures.
Devocated Digit England for Heat Illness. The following factors have been reviewed with employees.
Personal Risk Factors for Heat Illness: The following factors have been reviewed with employees:
Being overweight (body mass index ≥ 30 kg/m2)
<ul><li>□ Being overweight (body mass index ≥ 30 kg/m2)</li><li>□ Diabetes</li></ul>
<ul> <li>□ Being overweight (body mass index ≥ 30 kg/m2)</li> <li>□ Diabetes</li> <li>□ High blood pressure</li> </ul>
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<ul> <li>Being overweight (body mass index ≥ 30 kg/m2)</li> <li>Diabetes</li> <li>High blood pressure</li> <li>Heart disease</li> <li>Lower level of physical fitness</li> </ul>
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First Aid Reference and Emer Signs & Symptoms:	Treatment:	mptoms of Heat Illness Response Action:			
<ul> <li>HEAT EXHAUSTION</li> <li>Dizziness, headache</li> <li>Rapid heart rate</li> <li>Pale, cool, clammy or flushed skin</li> <li>Nausea and/or vomiting</li> <li>Fatigue, thirst, muscle cramps</li> </ul>	<ol> <li>Stop all exertion</li> <li>Move to a cool location</li> <li>Hydrate with cool water</li> <li>Rest until symptoms resolve</li> <li>Ask employee if they are feeling okay before resuming work or going home</li> </ol>	Initiate treatment. If no improvement, call 911 and seek medical help. Do not return to work in hot areas. Heat exhaustion can progress to heat stroke.			
<ul> <li>HEAT STROKE</li> <li>Disoriented, irritable combative, unconscious</li> <li>Hallucinations, seizures, poor balance</li> <li>Rapid heart rate</li> <li>Hot, dry and red skin</li> <li>Fever, body temperature above 104°F</li> </ul> Other Notes (Attach other documental companies of the c	<ol> <li>Move (gently) to a cooler location.</li> <li>Loosen clothing and spray clothes and exposed skin with water and fan.</li> <li>Cool by placing ice or cold packs along neck, chest, armpits and groin.</li> <li>Do not place ice directly on skin.</li> </ol> ts, maps, etc. as needed)	Call 911 or seek medical help immediately!  Heat stroke is a life-threatening medical emergency. A victim can die within minutes if not properly treated. Efforts to reduce body temperature must begin immediately!			
Related Resources  Emergency Medical Response: 911 Public Safety Emergency Number: (415) 422-2911 Weather Forecasts: www.wunderground.com or www.weather.gov Office of Environmental Health & Safety: https://myusf.usfca.edu/environmental-health-safety or (415) 422-5884 USF Heat Illness Prevention Plan: https://myusf.usfca.edu/environmental-health-safety/heat-illness-plan Cal/OSHA Heat Illness Information and Regulations: https://www.dir.ca.gov/dosh/heatillnessinfo.html					

### **Training**

The following employees have been trained on this plan:

Name:	Signature	Date: