**WILDFIRE SMOKE RESPONSE PLAN**

 **Department:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Shop/Area:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Manager/Supervisor: ­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Protective Measures

These protective measures are to be implemented when the AQI = 101 or greater.
*[Use any applicable protective measures below. Add any protective measure(s) that would be applicable.]*

1. When AQI reaches 69, 101, and when levels (not AQI) reach 555ug/m3 respectively, supervisors must notify exposed employees. *[Explain how this will be communicated for your team]*

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1. Relocate work to enclosed structures or vehicles where the air is filtered. *[Detail the work task(s) that can be relocated to filtered air spaces. Identify when the relocation would occur. For example, having Window Washers move to indoor window cleaning during smoke events at trigger AQI.]*

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1. Reduce work time in areas with unfiltered air. *[Detail the work task(s) that is not time sensitive and can be delayed. Identify when the reduced work would occur. For example, the gardeners might only work outside for X hour blocks and then return inside to complete online training or research plant information.]*

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1. Increase rest time and frequency and provide a rest area with filtered air. *[Detail the rest schedule for routine and heavy work. Consider increasing the duration and/or frequency of rest times. Identify rest areas that have filtered air, identify when the relocation would occur. Identify location to be used for rest breaks and the frequency of those breaks.]*

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1. Reduce the physical intensity of the work to help lower the breathing and heart rates. *[Detail a physically intense work task that can be reduced. Identify when the reduced task would occur. Schedule heavy lifting activities for a different day, switch work tasks to those requiring less exertion. Moving and surplus pivoting from moving heavy furniture to moving smaller items until air quality improves.]*

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