## **Job Hazard Analysis**

| JHA Number<br>0046-PPD-CARP                           | Facility<br>University of Ve | rmont            | Date Prepared<br>9/17/2021      | Revision Date         |  |  |  |
|---|------------------------------|------------------|---------------------------------|-----------------------|--|--|--|
| Approved by   |                              |                  | Analysis by WALKER, CHRISTOPHER |                       |  |  |  |
| Description  Air Conditioner Installation and Removal |                              |                  |                                 |                       |  |  |  |
| Smart Tabs  |                              |                  |                                 |                       |  |  |  |
| Related Job Titles                                    | Related Departments          | Related Location | Related MSDS                    | Training Requirements |  |  |  |
|   |                              |                  |                                 |                       |  |  |  |

## Additional Description

Air Conditioner Installation and Removal

Whenever possible, this task should be completed in teams of two. Common sense should be applied when executing any job. We do our best to implement hazard control measures such as engineering controls, administrative controls, and personal protective equipment. When the hazard is still present the use of certain PPE may be required for one or more steps but not all the steps. However, it may be prudent to don all required PPE for the duration of the JHA.

| Step/<br>Area | Task Step<br>Description                    | Hazards                 | Control<br>Measure   | PPE<br>Required   |
|---------------|---|-------------------------|--|---|
| 1             | Window Air Conditioner Unit<br>Installation | Lead Paint/Pinch Hazard | Prior to install, open window sash and HEPA vacuum the window well/trough to clear it of possible paint chips. Check the floor under the window and vacuum any paint or debris. Wash hands after work is complete. | UVM Issued Safety<br>glasses; Leather or<br>Mechanix style gloves |
| 2             | Window Air Conditioner Unit<br>Removal      | Lead Paint/Pinch Hazard | Once the window unit is removed, HEPA vacuum the window well/trough to clear it of possible paint chips. Check the floor under the window and vacuum any paint or debris. Wash hands after work is complete.       | UVM Issued Safety<br>glasses; Leather or<br>Mechanix style gloves |

| Prepared By: | Date: |  |
|--------------|-------|--|