**Apollo Line Demolition/Line Break Checklist**

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| **Project:** | **Supervisor:**  | **Date:** |
| **System:** | **Location:** | **Line Type (i.e. air, steam, acid):** |

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|  | Yes | No | N/A |
| Line break area determined and isolation points identified using supporting documents.  |  |  |  |
| Lateral line to that of demo is contents are identified and hazards assessed accordingly.  |  |  |  |
| Protective equipment selected and demo team qualified and trained on appropriate use. (i.e. respirators, Tyvek) |  |  |  |
| Personnel is trained on procedure, hazards and PPE.  |  |  |  |
| Spill containment plan developed and spill kit available in work area.  |  |  |  |
| Owner has notified Apollo that the system is ready for line work to start. |  |  |  |
| Line has been flushed, drained, and verified.  |  |  |  |
| As built verification and isolation points locked out by controlling Org. Apollo locks overlocked.  |  |  |  |
| Demo tags hung on both breaking points for demolition during lock out walk down. |  |  |  |
| Zero energy verification complete. |  |  |  |
| Controlling Organization has gave Apollo full control of the system to be worked on.  |  |  |  |
| Work area barricaded and signage installed. |  |  |  |
| Apollo Pre-task plan developed and reviewed by team.  |  |  |  |
| Hot work permit complete and in area (if needed) |  |  |  |

 PTP Items to Consider

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| System are identified. |
| Verification of systems configurations and/or safety controls if left overnight.  |
| Type of PPE is specified in the PTP. |
| All LOTO points have been identified. |
| LOTO is in place if needed. |
| Is there elevated work, restricted access, or low light condition in the work zone? |
| Fall protection is in place and specified in the PTP. |
| Entire line demo will be completed during this shift. |
| Protective measures are in place and identified in the PTP. |
| Adjacent lines or Heat Trace are protected or secured from crimping damage by mitigation methods. |
| All contaminated materials are removed from work area prior to end of shift. |
| Hazardous Duct or bags are labeled with description of product, contact person, contact #, & date. |