| **Project Information** | |
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| **Subcontractor Name**: | **Work Order or Purchase Order #**: |
| **Project or Job Title**: | **Project Location**: |
| **Estimated Start Date**: | **Estimated End Date**: |
| **Task Description**: | |
| **Type of crane being used:** | |
| **How close will crane be used to overhead power lines?** | |
| **What is the voltage of the overhead power lines?** | |
| **What is the minimum clearance distance to the overhead powerlines?** | |

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| **Checklist** | **Yes** | **No** | **N/A** |
| **Will equipment only be operated by qualified workers and within equipment rating and design limitations?** |  |  |  |
| **Is it feasible to do the work without breaching the minimum clearance distance?** |  |  |  |
| **Is it feasible to deenergize and ground or relocate the power line(s)?** |  |  |  |
| **Will all equipment be inspected before operation, including (but not limited to): critical safety components that affect raising, lowering, and rotating?** |  |  |  |
| **Will any part of the crane, rigging, or load get closer than the minimum clearance distance?** |  |  |  |
| **Will there be a dedicated spotter to assist in identifying minimum clearance distance?** |  |  |  |
| **Will the crane be properly grounded?** |  |  |  |
| **Will the crane be operated by personnel who are qualified according to 29 CFR 1926 Subpart CC?** |  |  |  |
| **Will non-conductive rigging and tag lines be used?** |  |  |  |
| **Will ground mats be installed around equipment to extend the equipotential zone?** |  |  |  |
| **Will barricades be installed to prevent unauthorized personnel from entering the area?** |  |  |  |
| **Will a safety meeting be held with all working parties?** |  |  |  |

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| **Comments:** |