

BP Oil Inorganic Lead Work Pre-Plan

This job/activity will involve the disturbance and/or removal of lead-containing materials. The presence of lead has been verified, thereby requiring work practices and procedures to ensure worker health and safety and to control possible environmental contamination. This form will summarize the control measures that will be used by persons responsible for this work. **This form or contractor equivalent must be completed for lead abatement activities not identified on the Lead Hazard Control Pre-Plan for Small-Scale, Short Duration Paint Removal and maintained with the Control of Work documentation.**

Scope of Work: _____

Results of Lead Test (mg/cm²): _____

Method of Removal: _____

Date Prepared: _____ **Prepared By:** _____

Contractor Performing Work: _____

Debris Containment: ___ Yes ___ No

Describe detail (e.g., ground covers, etc.)

Environmental Emissions:

Air Quality: Describe methods used to keep opacity, particulates minimized.

Water: Will debris be released into water?

Soil: What control methods will be used to prevent soil contamination?

Worker Protection

Exposure Assessment: Will personal air monitoring be conducted during this project? ___ Yes ___ No

If no, historical data must exist; other industry information acceptable as well. (Attach information)

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Controls

List engineering controls to be used.

List administrative controls to be used.

Identify PPE to be used. () Coveralls () Eye Protection () Gloves () Shoe covers

() Respiratory Protection (list type)

Describe plans and procedures for maintenance, decontamination, and disposal of worker PPE:

Medical Surveillance

Describe medical surveillance program in place for affected workers (e.g., respiratory protection, blood lead levels).

Hygiene Facilities

Describe facilities for handwashing:

Describe procedures to maintain eating, break, and change areas as free as practicable of accumulations of lead:

Describe shower provisions, if applicable:

Worker Qualification

Provide records to indicate workers qualified to perform lead work; identify competent person (s).

Debris Management

Debris Collection: Describe the debris collection methods used

Debris sampling and classification: Will debris be sampled and classified before disposal? Yes () No ()

If YES, describe sampling methodology:

Disposal: Describe disposal method for project debris:

Accidental releases: Describe the mechanism for reporting accidental releases:

List all laboratories to be used (e.g., air, soil, wipe)

BP/ Contractor Maintenance Foreman	Date
BP/Contractor Project Coordinator	Date
BP Health/Safety Advisor	Date
BP Environmental Specialist	Date