

work in unfloored areas above the former ET&I offices.

2. Ensure that the subcontractor installs an OSHA-compliant work surface above the ceiling rafters of the office area where the incident occurred. This installation must be approved by the Bechtel Jacobs Company safety advocate, and a fire protection engineer.

3. Issue a formal lessons learned that discusses the need for a hazard analyses being performed any time working conditions are changed to include hazards of a different or subtle nature.

4. Modify the Bechtel Jacobs Company subcontract ES & H pro forma (Exhibit G) to require subcontractors to submit a written, comprehensive fall protection plan and hazard analysis prior to beginning elevated work.

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NAME OF AUTHORIZED DERIVATIVE CLASSIFIER: Jeffrey S. Paris

NAME OF REVIEWING OFFICIAL: John F. Preston

PRIORITY DESCRIPTOR: Yellow/Caution

KEYWORDS: fall protection, decontamination, elevated work, hazard analysis

REFERENCES: Occurrence Report: ORO--BJC-K25GENLAN-1999-0004

DOE FUNCTIONAL CATEGORIES: Occupational Safety & Health, Conduct of Operations

BJC FUNCTIONAL CATEGORIES: SH - Occupational Safety & Health, EC -

Engineering & Construction, MG - Management, PC - Planning & Controls, SC -Subcontracting

HAZARDS: Elevated Work

WORK ACTIVITY: Decontamination & Decommissioning

FOLLOW-UP ACTION: Information in this report is accurate to the best of our knowledge. As means of measuring the effectiveness of this report please notify Joanne E. Schutt at (423)574-1248, e-mail at s6u@ornl.gov of any action taken as a result of this report or of any technical inaccuracies you find. Your feedback is important and appreciated.