

Fall Hazard Assessment

Purpose: Use this form to survey each facility or physical location for fall hazards and to determine best controls to protect employees. For assistance, use the guidelines under the "Fall Protection" section in the *Safety, Health, and Environmental Manual*. A current copy of this form should be reviewed as needed to ensure that processes are followed. If more space is needed, use additional pages.

Facility Information					
Facility name or location					
Facility Assessment					
Work Area or Task		Hazard	Controls	Future Projects	
Example: Replacing lighting within six feet of the roof's edge	The roof has no anchor points and a low parapet wall.		Install a temporary guardrail along the roof's edge.	Install engineered anchor points and use a full-body harness. Change lighting to LED.	
Example: Performing maintenance work on roof-mounted equipment at least six feet away from the roof's edge	The roof has no ancho parapet wall.	or points and a low	Erect a temporary barrier six feet from the roof's edge, and use an edge monitor.	If the roof is accessed regularly, install a permanent barrier six feet from the edge.	
Signatures					
Fall Hazard Assessment evaluator name		Signature		Date	

Fall Hazard Assessment—continued

Facility Assessment—continued					
Work Area or Task	Fall Hazard	Controls	Future Projects		

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