

## **Working near Overhead Power lines – WELL Sheet**

WELL Sheet #: 1015 Revision: 2021/11

Date	: JOD:	•			
Observation team member:		Signature:			
Observation team member: Signature:		Signature:			
Observation team member: Signature:					
Location of Work:		Yes	No	N/A	
1.	Any above ground line, whether high voltage, low voltage, or communication cable is				
	classified as an overhead power line and afforded due caution. This also includes poles,				
	guy wires, underground anchors, and any such structural member that constitutes to the				
	structural integrity of the power line.				
2.	All work within 'limits of approach' of overhead power lines is performed under an approved JHA.				
	NOTE: Driving a vehicle that does not have the capability of any part of it rising up under				
	an overhead power line does not require a JHA. A vehicle that does have the capability of				
	any part of it rising up under an overhead power line (such as a mobile crane or dump				
	truck) "may" require a JHA, depending on driving conditions and/or circumstances				
3.	All lines have been considered energized unless confirmed in writing that they are not				
	energized and that the lines are grounded at the point of operation.				
4.	Before work has begun that a tailboard has been completed identifying a				
	communicating to each employee the task steps to be completed, the hazards and risks				
	associated with the task, and the safe work practices that are to be applied to complete				
	the task safely. If there is any risk of contact, the electrical supply must be turned off and				
	isolated.				
	NOTE: Consult with Total Health & Safety (Safety Specialist) and/or other SME(s) as necessary to				
	verify these criteria.				
Comments:					