

Worksite Safety Inspection Checklist

Client: Advantage Energy Ltd Location: null LSD/UWI: null

Date: 2022-04-04 Site Supervisor: Brock Clayton Supervisor Phone: fgfg

Job/Project#: fgfg STARS Site # (if applicable): null

Scope of Work: fgfgfg

Hazard Identification and Communication	Υ	N		Υ	N
Site Hazard Assessment completed	√		Scope of work for the project clearly defined	√	
Daily safety meetings conducted and documented	√		Potential hazards and mitigation requirements identified in hazard assessment	~	
All site personal have the appropriate training and safety tickets	√		Summit Health and Safety manual available	√	
The H2S personal gas monitors onsite have been bumped	√		Occupational Health And Safety legislation available	√	

Job Site Management	Υ	N	N/A		Υ	N	N/A
Work area is clearly identified Appropriate access and egress routes are established	√			Is there emergency equipment on site?	√		
Appropriate access and egress routes are established	√			First aid kit available and stocked	√		
Site is free of trip hazards and other housekeeping concerns	√			Blankets and stretcher available	√		
All open excavations are clearly marked	√			Eye wash bottle available	√		
Public access to the site controlled	√			Spill kit available	√		

Prime contractor clearly	√			
identified with signage				

Fire Extinguisher(s)	Υ	N		Υ	N
20 lb minimum fire extinguisher available	√		Fire extinguisher safety pins are in place and secured to prevent an accidental discharge	√	
Fire extinguisher(s) tag attached - Inspected monthly and recorded	√		Fire extinguishers operating instructions on the name plate are legible and face outwards	~	
Fire extinguisher(s) visible and unobstructed	√		No signs of visible damage to fire extinguisher (rust, dents or other sighs of damage)	√	
Fire extinguishers showing charge (gauge indicator must be in the green zone indicating it is fully charged)	√		External fire extinguisher certification within 12 months (must be certified by 3rd party annually)	√	

Emergency Response Planning	Y	N	N/A		Υ	N	N/A
Emergency Response Plan (ERP) onsite	√			STARS # (if applicable)			
Muster point(s) identified	√			ERP responder roles and responsibilities identified	√		
ERP includes directions to nearest hospital	√			Cellular or radio coverage confirmed. If no, what communication is in place?	√		

Ground Disturbance	Υ	N
Does the project involve ground disturbance If YES, compelete the following	√	
Ground disturbance checklist is in place		√
1-Call notification has been registered		√
All underground lines within 5 metres of the work area manually exposed		√
30 metre search area around the work area clearly defined		√
Third-party line locates completed within the search area		√
All required crossing or proximity agreements in place		√

Confined Space	Υ	N
Confined Space Permit Issued	√	
Ground disturbance checklist is in place		√
Workers have applicable safety training and competent to perform the work		√
Safety Watch in place		√
Rescue Plan Available		√

Hot Work	Υ	N
Does the project involve Hot Work (work that could produce a source of ignition, such as a spark or open flame)	√	
Hot Work Permit Issued		√
Fire Hazards identified and controls in place		√
Fire / Safety Watch Available		√

Summit Vehicles & Equipment	Υ	N	N/A		Υ	N	N/A
Exterior of vehicle generally clean and free of visual defects		√		Headlights are in proper working condition		√	
Interior of vehicle kept tidy and clean		√		Signal lights are in proper working condition		√	
Vehicle windshield free of major chips and cracks		√		Safety / buggy whip equipped on vehicle		√	
Daily pre-use vehicle inspection completed		√		First aid kit equipped in vehicle		√	
Cargo (internal and external) properly stowed and secured		√		Emergency survival kit equipped in vehicle		√	
Horn is in proper working condition		√					

Descrepancies

Comments and Required Action Items

Summit Supervisor Signature:Brock Clayton

Date:2022-04-04

Conducted by Signature: Form Loco Date: To be determined

Messages

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