

SAFE WORK INSTRUCTION (SWI) Clean HV Transformer Room (Dragline)

Owner: Dragline Cleaning Services Pty Ltd Effective Date: 4/11/2020 Review Date: 4/5/2021

Version 1

Authorised by Justin Goodwin – General Manager

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IMPORTANT – PRIOR TO COMMENCING THE TASK, identify any additional **HAZARDS** and **CONTROLS** that may be required to reduce the risk to a level as low as reasonably achievable.

Consider the skills and experience of the PEOPLE involved, the suitability of the EQUIPMENT to be used, and the workplace ENVIRONMENT. Any additions noted are to be submitted to the Document Owner for updates to this Work Instruction.

Related Procedures, Information	Site specific Isolation SOP
and Documents	Site specific Manual Handling SOP
Documented information	SDS Genesis E-Greaser
specifically related to the task, SOPs, SDS, OEM, permits etc.	Site Specific PTW
	OEM – vacuum Truck
Related Permits	Site Permit to work
Tools and Equipment	Paint Scrappers
Specific tools and equipment	Waste Bags
needed to complete the task (other	Buckets
than standard equipment)	Brooms/Floor Scrapper
	Spray Bottles
	Degreaser
	• Shovels



Additional PPE Specific PPE needed for the task (not including site standard minimum) Possible of the process	www.dcsqld.com.au					
Overalls	Additional PPE	Dust Mask (When Required)				
Safety Glasses Gloves Hearing Protection (When Required) Hard Hat Head Lamps/Working Light (When Required) Vacuum Truck Skills or Roles Specific skills or roles needed for the task Isolation Specific isolation points relevant to the task are identified along with how the isolation will be verified or "tested for dead" Setailed Task Description Detailed Task Description Detailed methodology considering all items listed above Safety Glasses Gloves Hearing Protection (When Required) Vacuum Truck Specific skills or roles needed for the task or roles needed for the task or identified along with how the isolation will be verified or "tested for dead" 1. Escort DCS Field Team and DCS Supervisor to location 2. General Group Isolation of the machine a. Lock on to group isolations/ equipment isolations as specified on RA and at Pre-start. b. Confirming HV transformer room is under group isolation. If not, get electrician to set up isolation	Specific PPE needed for the task	Respirator (When Required)				
Safety Glasses Gloves Hearing Protection (When Required) Hard Hat Head Lamps/Working Light (When Required) Vacuum Truck Skills or Roles Specific skills or roles needed for the task Isolation Specific isolation points relevant to the task are identified along with how the isolation will be verified or "tested for dead" Detailed Task Description Detailed methodology considering all items listed above Safety Glasses Gloves Hearing Protection (When Required) Specific isolation Required) Specific isolation roles needed for the task Specific isolation points relevant to the task are identified along with how the isolation will be verified or "tested for dead" Specific isolation points relevant to the task are identified along with how the isolation will be verified or "tested for dead" Specific isolation points relevant to the task are identified along with how the isolation will be verified or "tested for dead" Specific isolation Point Confirming HV transformer room is under group isolation. If not, get electrician to set up isolation point to lock onto along the methodology considering all items listed above Detailed methodology considering all items listed above Safety Glasses Under Hard Specific isolation Point Completion of equipment Confirming HV transformer room is under group isolation. If not, get electrician to set up isolation is under group isolation. If not, get electrician to set up isolation is under group isolation. If not, get electrician to set up isolation is under group isolation. If not, get electrician to set up isolation is under group isolation. If not, get electrician to set up isolation is under group isolation. If not, get electrician to set up isolation is under group isolation. If not, get electrician to set up isolation is under group isolation.	,	Overalls				
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	• · · · · · · · · · · · · · · · · · · ·	a. Lock on to group isolations/ equipment isolations as specified on RA and at Pre-start.				
		5				
3. Set up						



- 4. Clean HV Transformer Room
 - a. Scrap Floor
 - **b.** Swipe into piles (pending interaction on machine with other workers and wind direction) may need to skip this step if creating to much of a hazard.
 - c. Vacuum piles
- 5. Pack up work area, double check work area if free of any debris and tools
- 6. Report any defects to the supervisor

Job Steps	Known Hazards	Identified Controls	Responsible Person
 1. Escort DCS Field Team and DCS Supervisor to location. Ensure site access (people and fleet) and radio 	Uncontrolled movement	 Chock vehicle fundamentally stable 	DCS Field Team and DCS
communication protocols are adhered to. Site access checks and Vehicle Compliance are	Vehicle interactions	 Escort/planned route/ communication procedures 	Supervisor
undertaken prior to site entry to ensure authorisations.	Mechanical breakdowns	 Pre-start/up to standard maintenance 	
	Road conditions	 Drive to conditions/monitor road conditions 	
	Other Workers in Area	 Positive communication/two-way radio/Verbal 	
 2. General Group Isolation of the machine a. Lock on to group isolations/ equipment isolations as specified on RA and at Prestart. b. Confirming HV transformer room is under 	Electrical, Mechanical, Stored pressure	 Identify energy source, lock onto group isolation to access machine Confirming HV transformer room is under group isolation. If not, get electrician to set up isolation point to lock onto 	DCS Field Team and DCS Supervisor
group isolation. If not, get electrician to set up isolation point to lock onto	 Uncontrolled release of energy sources 	Positive isolation and securePlace Tags, Locks or Permits	
	Uncontrolled movement	Positive isolation and secureVerify Isolation (Test for Dead)	
3. Set-up at location	Electrocution / Release of energy sources	 Positive isolation, lock tag test for dead 	



Job Steps	Known Hazards	Identified Controls	Responsible Person
a. Participate in site prestart, sign onto F assessment, under-take a SLAM/Take review scope with site representatives a	5,	Identify Energy SourceVerify Isolation (Test for dead)	DCS Field Team and DCS Supervisor
DCS field Team. allocate Scope to teams employees based on experience, capabilitiand authorisations.		 Conduct Risk Assessment Situational Awareness, appropriate footwear, 3 points of contact Conduct Risk Assessment 	
	 Pinch points (Doors, Hinges, Latches, Hoses and Ropes) 	 Situational Awareness, correct PPE, Stay out of the line of fire Conduct Risk Assessment 	
	Noise Pollution	 Conduct Risk Assessment Earplugs when needed, on person at all times 	
	Dust Pollution	 Conduct Risk Assessment Dust masks when needed, on person at all times, respirator, adequate ventilation 	
	Falling Objects	Drop Zone and Spotter	
	 Overexertions / Incorrect lifting techniques Back injuries, sprains & strains 	 Team lift, fatigue management plans, correct lifting techniques, rotate tasks, mechanical lift if needed Conduct Risk Assessment 	
	Dehydrations/Heat Stress	 Drinking water on hand, work to conditions, regular breaks 	
	Other Workers in Area	 Positive communication/two-way radio/Verbal, Barricades, signage/Tags, spotter when needed 	



Job Steps	Known Hazards	Identified Controls	Responsible Person
 4. Clean HV Transformer Room a. Scrap Floor b. Swipe into piles (pending interaction on machine with other workers and wind direction) may need to skip this step if creating to much of a hazard. 	Electrocution / Release of energy sources	 Positive isolation, lock tag test for dead Identify Energy Source Verify Isolation (Test for dead) Conduct Risk Assessment 	DCS Field Team and DCS Supervisor
c. Vacuum piles Note: Each area is required to be designated on the scope of works provided by site, the list below is not specific order as each site requirement is as needs requested. Refer to each sub section with the know	 Slips (Oil Spills, Grease Spills, Water)/trips (Poor housekeeping, Hoses, tools and equipment)/falls (access and egress) Pinch points (Doors, Hinges, Latches, Hoses and Ropes) 	 Situational Awareness, appropriate footwear, 3 points of contact Conduct Risk Assessment Situational Awareness, correct PPE, Stay out of the line of fire Conduct Risk Assessment 	
hazard identified the same for each.	Noise Pollution	 Conduct Risk Assessment Earplugs when needed, on person at all times 	
	Dust Pollution	 Conduct Risk Assessment Dust masks on person at all times, respirator, adequate ventilation 	
	 Falling Objects Overexertions / Incorrect lifting techniques back injuries, sprains & strains 	 Drop Zone and Spotter Team lift, fatigue management plans, correct lifting techniques, rotate tasks, mechanical lift if needed Conduct Risk Assessment 	
	Dehydrations/Heat StressOther Workers in Area	 Drinking water on hand, work to conditions, regular breaks Positive communication/two-way radio/Verbal, Barricades, signage/Tags, spotter when needed 	



Job Steps	s Known Hazards		Responsible Person	
	High Pressure Suction (Negative Pressure)	Trained and competent		
 5. Pack up work area, double check work area if free of any debris and tools Remove Rubbish, tools, and equipment from job site. Ensure guarding or barriers are placed back ir original position. Permits and job sheets to be signed off by appointed Supervisors. Remove Isolation Lock. Advise Supervisor of any comments or unfinished work. Pack-up vehicles ready to leave job site. 	Electrocution / Release of energy sources	 Positive isolation, lock tag test for dead Identify Energy Source Verify Isolation (Test for dead) Conduct Risk Assessment 	DCS Field Team and DCS Supervisor	
	Slips (Oil Spills, Grease Spills, Water)/trips (Poor housekeeping, Hoses, tools and equipment)/falls (access and egress)	 Situational Awareness, appropriate footwear, 3 points of contact Conduct Risk Assessment 		
	Pinch points (Doors, Hinges, Latches, Hoses and Ropes)	 Situational Awareness, correct PPE, Stay out of the line of fire Conduct Risk Assessment 	-	
	Noise Pollution	 Conduct Risk Assessment Earplugs when needed, on person at all times 	-	
	Dust Pollution	 Conduct Risk Assessment Dust masks when needed, on person at all times, respirator, adequate ventilation 		
	Falling Objects	Drop Zone and Spotter	_	
	 Overexertions / Incorrect lifting techniques Back injuries, sprains & strains 	 Team lift, fatigue management plans, correct lifting techniques, rotate tasks, mechanical lift if needed Conduct Risk Assessment 	-	



Job Steps	Known Hazards	Identified Controls	Responsible Person
	Dehydrations/Heat Stress	 Drinking water on hand, work to conditions, regular breaks 	
6. Report any defects to the supervisor	• NIL	o NIL	DCS Field Team and DCS Supervisor



Stop Points (Identified points in the task where the work is to stop for the completion of activities, checks of control effectiveness, inspections or tests)			
	Identified Stop Points	What is to Occur	
	New workers to the area	Stop and Review Hazards	
Work Task Stop Points (if any) Any need to stop during the task, where identified by the supervisor OR work Group	Weather Changes	Stop and Review Hazards, Report to supervisor of change, before returning to work.	
	Isolation Change	Stop and Review Hazards, Report to supervisor of change, before returning to work.	
	User to Note any Additional Stop Points	What is to Occur	

We have reviewed the task/work area and have identified any additional HAZARDS and implemented CONTROLS to reduce the risk to a level as low as reasonably achievable.

We have considered the skills and experience of the PEOPLE involved, the suitability of the EQUIPMENT to be used, and the workplace ENVIRONMENT and have determined that risk is at an acceptable level.

Review Acknowledgement (Work Group and Supervisor)				
	Name	Signature	Name	Signature
Work Group				
Supervisor	Name		Signature	