





TASK INVENTORY

Division: Industrial

Created By: Brian McConnell, Dustin Moore, Todd Penney Reviewed By: Allen Monk, Brian Bruce, Br Revision: Feb. 6 2022, July 17 2025

Date: Nov 6, 2015

											.025					
JOB PHASE	TASKS	HAZARDS	4	y (1-5)	Risk Before Risk (1-20) Green = Low	CONTROLS / STANDARDS	4	y (1-5)	Risk After Risk (1-20) Green = Low		rician	tation	umentation	ndent	oreman	anager
			Severity (Probability (Yellow = Medium Orange = High Red = Extreme		Severity (Probabilit	Yellow = Medium Orange = High Red = Extreme	Electricia	Apt. Elect	Instrumen	Apt. Instru	Superinte	General F	Project IN
Pre Construction site tour	Walking in Yard/on Site	Icy/uneven/slippery surfaces, working around mobile equipment	3	2		PPE, traction aids, housekeeping in yard SWP 19 (Housekeeping)		2		✓	✓	✓		✓	-	✓
Site Survey/layout	Working from Ladders	Falls, tools left on ladders, defective ladder, ackward positioning, metal ladders	3	2		Tie off ladders, maintain 3 point contact, SWP 25 (Ladders)	2	2		✓	✓	✓	✓	✓	✓	✓
Mobilization (MOB)/ Demobilization (DMOB)	Using Forklift/Power Mobile Equipment	Working around mobile equipment, crush/pinch points, lack of competency, equipment upset	3	2		3rd party competency tickets, seatblets, back up alarms, SJP 23 (Forked Lifting Equipment), SWP 44 (Mechanical Mobile Equipment Operations)	2	2		1	1	1	✓	1	/	~
	Load/Unload Material	Property damage, crush/pinch points, falls, equipment upset		3		Appropriate glove use, SWP 22 (Material Handling), SWP 54,(Rigging)		2		√			V	√	_	✓_
	Driving Pulling Trailer	Physical injury, property/equipment damage, Driver distraction, compacancy Physical injury, property/equipment damage, Driver distraction, compacancy, Blind spots		2		HSEMS Section 21 (FSJM), vehicle engineering controls, vehicle tracking HSEMS Section 21 (FSJM), vehicle engineering controls, vehicle tracking		2		·	✓ ✓	1	· /	·	√ √	<u>_</u>
	Stripping Cable	Cuts, overexertion, repetitive strain injury, sharp edges, tripping				SWP 66 (Use of knives), EI-SJP 10 (Stripping Teck Cable), Approved knives, kevlar gloves (HSEMS Section 6		_		•	•	Ľ	+ ·	•	<u> </u>	<u>-</u>
	Using contact sprays/lubricants/inhibitors	Chemical exposure, eye irritation, fire hazard	2			PPE) Eye protection, Section 15 (Environment), SDS Review, WHMIS training, Chemical gloves, SWP 17 (Chemical,	2	3		✓	✓			✓	· ·	
	coming contact opinayorlasmountains.	onemical superator, sys interior, increased	2	3		Biological Hazards and Harmful Substances)	2	3		✓	✓			✓	· /	
	Manual Lifting/ Carrying	Overextertion/strain, falls, pinch/crush points	3	3		Appropriate glove use (HSEMS Section 6 PPE), SWP 22 (Material Handling)	3	3		✓	✓	✓	✓	✓	✓	✓
	Getting on and off Equipment/Facilities	Falls, trips, icy/uneven/slippery surfaces	2	3		PPE, SWP 18 (Tools, Equipemnt, Machinery)		3			✓	✓		✓	✓	✓
	Use of Aerial Lift	Falls from height, equipment damage, property damage, crushing injuries from pinching against structure		2		SWP 18 (Tools, Equipment, Machinary), COP 06 (Fall Protection)		2				✓		✓	✓	
	Use of Powder-Actuated Tools	Noise, flying debris, line of fire injuries		2		PPE, SWP 18 (Tools, Equipment, Machinary)		2				✓		✓	✓	
	Print Tags	Use of printer, repetitive motion		2		PPE, micro breaks and streches, SWP 22 (Ergonomics - Manual Material Handling)		2				✓				_
Site prep./Buring Cable	Working around Hydrovac/Daylight Buried Facilities	Noise, vibration, crush, repetitive strain, heavy lifting, vibration	2	2		COP 04 (Noise Control), COP 07 (Ground Disturbance)	2	2		✓	✓	✓	_	✓	✓	_
	Dig trench (Excavating)	Electrocution, equipment upset, property damage, vibration, noise, rotating equipment, muscle strains (Hand digging)	2	2		COP 07 (Ground Disturbance)	2	2		✓	✓	1	✓			
	Lowering in/pulling Cable	Overextertion, repetitive strain, sloughing/englufment, falls, crush points of hands and feet with large cables, or wooden reels Falls, property damage, noise, vibration from compaction tools	2	2		SWP 22 (Material Handling) COP 07 (Ground Disturbance)	2	2		√	✓ ✓	1	✓ ✓	1	<i>'</i>	
	Backfilling Trench Compacting Backfill	Noise, vibration, crush, repetitive strain, heavy lifting, vibration		2		COP 04 (Noise Control), COP 07 (Ground Disturbance)		2		·		· /			<u> </u>	_
	Install Warning Tape	Repetive strain, cuts, falls		1		Follow ground disturbance procedure, COP 07 (Ground Disturbance)		1		·	·	<u> </u>	<u> </u>	/	1	_
Above Ground Cable Install/Tray, Electrical	Set Generator	Working around mobile equipment, property damage, crush points, upset, spills, ground conditions	4			Use of trained spotter(s) SWP 75 (Vehicle and Equipment Spotting), use of taglines, SWP 54 (Rigging), SWP 34 (Cranes, Hoists and Lifting Devices)	4	2		· ·	1	1	·	1	_	_
equipment & Cabinet Installs	Set Panel	Working around mobile equipment, property damage, crush points, upset, spills, ground conditions, repetitive strain overextertion	, 3	2		Use of trained spotter(s) SWP 75 (Vehicle and Equipment Spotting), use of taglines, SWP 54 (Rigging), SWP 34 (Cranes, Hoists and Lifting Devices)	3	2		1	✓	1	·	√	_	_
	Run Cables	Repetitive strain, overextertion, cuts, fall hazards	2	2		SJP-EI-08 (Pulling Teck Cable Into Cable Tray), SJP-EI-09 (Pulling Wire in Conduit)	2	2		✓	✓				✓	_
	Attach/Energize temporary cables	Overextertion, eletrocution, arc flash, fall/trip hazards, fire/explosion	4	2		SJP-EI-13 (Equipment Installation), SJP-EI-20 (Gland and terminate cable into live Dist Panel Under 600V)	4	2		✓	✓			✓	✓	
	Use of Chop Saw	Noise, rotating equipment, flying debris, cuts		3		COP 04 (Noise Control) COP 04, SWP 18 (Tools Equipment Machinery)		3			~	✓	~		✓	
	Handling Tray	Cuts, sharp edges, strains, overexertion. Hands & Fingers pinched or caught in between tray and mounts		2		Appropriate gloves, Material Hand line (SWP 22), El-06 (Installing Cable Tray)		2			>			✓	✓	
	Filing tray	Cuts, sharp edges, flying debris, repetitive strain		2		Appropriate gloves, Material Hand line (SWP 22), EI-06 (Installing Cable Tray)		2		✓				✓	√	✓
	Working with Hand Tools at Heights	Falling tools, falls, equipment damage, repetitive strain		2		Use of tool laynards where appropriate, SWP 20 (Working at Heights), COP 06 (Fall Protection)		2				✓	√	√	√	_
	Attach Cable Tray	Falls, repetitive strain, cuts, Hands & Fingers pinched or caught in between tray and mounts Crush injuries, equipment damage, vehicle damage	3	2		PPE, EI-SJP-06 (Installing Cable Tray) HSEMS Section 21 (Fleet Safety Journey Management)		2		-/	✓ ✓	-/	-/	1	4	_
	Secure Loads for Transportation Transporting Material on Public Roads	Vehicle collisions, vehicle damage, equipment damage, injuries to public, load not properly secured		3		HSEMS Section 21 (Fleet Safety Journey Management), TDG Regulation		3		·		-	· ·	· /	7	÷
	Driving Light Duty Vehicles	Vehicle collisions, vehicle damage, injuries from collisions, blind spots for canopy trucks	4	2		HSEMS Section 21 (Fleet Safety Journey Management), vehicle engineering controls		2			·		1	·	1	7
	Pulling Trailers	Vehicle collisions, vehicle damage, equipment damage, injuries to public, NSC compliance or violations	4	3		HSEMS Section 21 (Fleet Safety Journey Management), vehicle engineering controls		3		✓	✓	~	_	1	1	~
	Pulling small Gauge Wires	Repetitive strain injury, cuts, Line of fire (pulling towards body)	2	2		SJP-EI-09 (Pulling Wire in Conduit), HSEMS Section 6 (PPE)		2		✓	✓			✓	✓	_
	Attaching light fixtures	Repetitive strain injury, cuts, property damage, droped material, rigging failure		2		SWP 18 (Tools Equipmet and Lifting Devices), SWP 25 (Ladders)		2		✓	✓			✓	✓	
	Isolating Electrical Systems	Electrocution/shock hazard, equipment damage		3		COP 05 (Lockout/ Tag Out), HSEMS Section 6 (PPE)	4	3		✓	✓			✓	✓	
	Use of Picker	Equipment damage, property damage, droped material, rigging failure	3	2		Use of outriggers, SWP 54 (Rigging), SWP 34 (Cranes Hoists and Lifting Devices)	3	3		✓	~	~	~	✓	✓	
	Rigging Material	Equipment damage, property damage, droped material, rigging failure		2		SWP 54 (Rigging), rigging training		3			~	✓	✓	✓	_	
	Terminating Lights to Feeder Panel	Electrocution/shock hazard, equipment damage		3		COP 05 (Lockout/ Tag Out), PPE		3		✓				✓		_
	Winching Lights	Repetitive strain injury, cuts, property damage, droped material, rigging failure		2		Mechanical wench, El-SJP 07 (Installing Yard Lights)		2			√		<u> </u>	✓	·	_
	Testing Lights	Electrocution/shock hazard, equipment damage, fire		2		Testing equipment, EI-SJP 07 (Installing Yard Lights)		2		·	1		<u> </u>	✓ ✓	√ √	_
	Position Cable Reels/stands	Repetitive strain injury, crush or pinch injuries, overexertion		2		SWP 22 (Material Handling), HSEMS Section (6 PPE)	2	2		·	✓	-	+	~		_
	Pulling Cable by Hand	Repetitive strain injury	3	3		HSEMS Section 6 (PPE), pulling in teams where required, use of cable lubricant, SJP-EI-09 (Pulling Wire in Condult) COP 06 (Fall Protection), SWP 25 (Ladders), SJP-EI-09 (Pulling Wire in Conduit)	3	3		1	√ √			✓	√ ✓	
	Pulling Cables at Heights	Repetitive strain injury, falls Repetitive strain injury, congestion, crush or pinch injuries, overexertion		3		Use of cable sheaves where appropriate, cable lubrication, method of communication between groups		3			✓ ✓	├	+	✓ ✓	✓ ✓	_
	Pulling in Groups Set up Sheaves	Pinch/crush points, dropped objects, falls, working at heights		2		COP 06 (Fall Protection), SWP 25 (Ladders)		2			✓ ✓	├	+		✓ ✓	_
	Install cable Pulling Harness	Pinch points, cuts, overexertion,		2		HSEMS Section 6 (PPE), work at heights, COP 06 (Fall Protection), SWP 25 (Ladders)		2			·	 	+-	·	·	-
	Use of Cable Pullers /Tuggers	Cuts, pinch injuries , property damage, line of fire (tension on rope/cable)		3		HSEMS Section 6 (PPE), set up of cable pullers		3			·	 	1 -	·	<i>'</i>	_
	Securing Cable in Tray	Repetitive strain injury, cuts, Line of fire (pulling towards body)		2		EI-SJP 06 (Installing Cable Tray)		2			·	t	†	·	·	_
	Cutting conduit	Cuts, sharp edges of material, noise, flying debris		2		Double eye protection, chop saw guard, HSEMS Section 6 (PPE)		2		✓	✓		1	✓	✓	_
	Threading Conduit (Power Threader)	Cuts, sharp edges of material, pinch points, overpressure	4			HSEMS Section 6 (PPE), use of double eye protection, cutting fluid, SWP 17 (Chemical, Biological Hazards and Harmful Substances)	4	2		✓	√			✓	1	
	Threading Conduit (Hand Threader)	Cuts, sharp edges of material, pinch points	3	2		HSEMS Section 6 (PPE), use of double eye protection, warm up and stretch, SWP 22 (Ergonomics - Manual Material Handling)	3	2		~	1			1	1	
	Bending Conduit	Overexertion, repetitive strain injuries, cuts	2	2		HSEMS Section 6 (PPE), use of double eye protection, cutting fluid, SWP 17 (Chemical, Biological Hazards and Harmful Substances)	2	2		✓	1			1	·	
	Heavy Lifting	Repetitive strain injury, pinch points, over exertion	4	3		SWP 22 (Material Handling), SWP 34 (Cranes Hoists Lifting Devices), tandom lifts	4	3		✓	✓	✓	✓	✓	✓	✓
	Using Fish Tape	Repetitive strain injury, cuts, Line of fire (pulling towards body)	2	1		HSEMS Section 6 (PPE), use of eye protection, SWP 22 (Ergonomics - Manual Material Handling), proper body position	2	1		·	1			✓	·	
<u> </u>	Pulling Wire in Conduit	Repetitive strain injury, pinch points, over exertion, line of fire (pulling towards body)		2		EI-SJP 09 (Pulling Wire in Conduit)		2		√	٧.			✓.	V	
	Install Conduit Clips	Pinch points, cuts, repetitive strain injuries	2			Use of hand tools, HSEMS Section 6 (PPE)	2	1		✓	✓	├		·		
1	Use of Power Drill	Cuts, repetitive strain injury, flying debris	2	2		Eye protection HSEMS Section 6 (PPE), SWP 18 (Tools Equipment/Machinary)	2	2		1	✓	✓	✓	✓	✓	

Use of Knives		Cuts, repetitive strain injuries, wrong tool or improper maintenance (dull blade)	3	4	PPE, SWP 66 (Use of Knives)	3	4	✓	✓	< ·	/ /	✓
Handling Bare Cable	1	Cuts, repetitive strain injuries, pinch points	3	2	Cut proof gloves, HSEMS Section 6 (PPE)	3	2	✓	✓		✓	·
Using Cable Stripper	rs	Cuts, sharp edges of material, repetitive strain injuries, pinch points, wrong tool or improper maintenance (dull blade)	2	2	Appropriate gloves HSEMS Section 6 (PPE), proper body positions, cut away from body	2	2	1	/		~	·
Installing Strut (Bolt/s	Screw)	Cuts, repetitive strain injury	2	2	HSEMS Section 6 (PPE), SWP 18 (Use of Tools/Equipment and Machinary)	2	2	✓	✓		✓	V
Installing Strut (Weld		Cuts, repetitive strain injury, hot surfaces, welding flash, flying debris	2	2	HSEMS Section 6 (PPE), double eye protection	2	2	✓	✓		✓	√
Uncoil Heat Trace Ca	able	Repetitive strain injury, tripping hazard introduced	2	2	HSEMS Section 6 (PPE), EI-SJP 11 (Installing MI Heat Trace)	2	2	✓	1		1	✓
Position Trace on Pig	pe	Overexertion, repetitive strain injury, falls, pinch points	2	2	EI-SJP 11 (Installing MI Heat Trace)	2	2	✓	✓			·
Band Tracer to Pipe		Repetitive strain injury, falls, pinch points, cuts and sharp edges on banding material	2	2	EI-SJP 11 (Installing MI Heat Trace)	2	2	✓	✓		✓	✓
Megger Test Before a	and After Insulation	Electrical shock, presence of hazardous gas	2	2	EI-SJP 11 (Installing MI Heat Trace) monitor for hazardous classification areas	2	2	✓	✓		✓	V V
Position Heat Trace of	on Pipe	Repetitive strain injury, falls	2	2	HSEMS Section 6 (PPE), EI-SJP 12 (Installing SR Heat Trace)	2	2	✓	✓			✓
Heat Tracing (Tubing	g) Install glycol heat trace	Strains/overexertion, pinch points, cuts	2	3		2	3					
Tape Heat Trace in P	Place	Repetitive strain injury, falls	2	2	EI-SJP 12 (Installing SR Heat Trace)	2	2	✓	✓		_	V
Install End Kits and F	Power Kits	Cuts, laceration	2	2	EI-SJP 12 (Installing SR Heat Trace)	2	2	✓	✓		✓	·
Rigging Equipment		Property damage, cuts, crush points, rigging failure	2	2	HSEMS Section 6 (PPE), use of taglines, SWP 54 (Rigging)	2	2	✓	✓	< ·	/ /	1 1
Lifting Equipment of	f Trucks	Equipment damage, property damage, crush points	4	3	HSEMS Section 6 (PPE), use of taglines, SWP 34 (Cranes Hoists Lifting Devices), 3rd party operator training, SWP 54 (Rigging)	4	3	1	/	, ,	/ /	1 1
Install Panels		Property damage, pinch/crush points	3	2	HSEMS Section 6 (PPE), use of taglines, SWP 34 (Cranes Hoists Lifting Devices), 3rd party operator training, SWP 54 (Rigging)	3	2	1	1		1	1 1
Install Electrical Instr	ruments	Property damage, pinch/crush points, cuts, awkward body position, strains, dropped objects	3	2	HSEMS Section 6 (PPE), use of taglines, follow COP 5 (Lock-Out-Tag-Out)	3	2	✓	✓		✓	V V
Install Ground Rods		Overexertion, vibration, noise, falls, impalement, pinch/crush points, contact with buried facilities	3	3	COP 07 (Ground Disturbance), HSEMS Section 6 (PPE)	3	3	✓	1		·	✓
Install Grounding Po	ints/Lugs	Cuts, pinch points	2	2	SWP 18 (Tool/Equipment and Machinary)	2	2	✓	✓		✓	✓
Install Ground/Bondi	ing Cable	Cuts, pinch points	2	2	SWP 18 (Tool/Equipment and Machinary)	2	2	✓	✓		✓	·
Install Corrosion Inhi	ibitor on Contact Points	Chemical exposure	1	2	Eye protection, HSEMS Section 6 (PPE), handle product as per SDS	1	2	✓	✓		✓	√
Bolt Down Equipmen	nt	Repetitive strain injury, cuts, noise,	2	2	Use of mechanical tools, SWP 74 (Wrench Use), use of power tools, maintain proper body	2	2	✓	✓		✓	✓
Unrolling Tubing		Repetitive strain injury, tripping hazard from unspooling tubing	2	1	HSEMS Section 6 (PPE), SWP 22 (Material Handline)	2	1	✓	✓		✓	✓
Bend Tubing		Repetitive strain injury, overexertion	3		PPE, SWP 22 (Material Handling), use appropriate hand tools SWP 74 (Wrench Use)	3	·		✓		✓	✓
Use of Hand Benders		Repetitive strain injury, pinch points, overexertion	2	3	PPE, maintian prover body position, warm up, use of hand tools, SWP 18 (Tools Equipment Machinery)	2	3	✓	✓		✓	✓
Banding Tube to Pipe	e	Repetitive strain injury, falls, pinch points, cuts and sharp edges on banding material	2	2	HSEMS Section 6 (PPE),use of hand tools, maintain body positioning, SWP 22 (Ergonomics - Manual Material Handling)	2	2	✓	1		1	✓
Install Fittings		Repetitive strain injury, sharp edges of fittings and cut tubing.	2	2	HSEMS Section 6 (PPE), use of appropriate hand tools, SWP 18 (Tools Equipment Machinery)	2	2	✓	✓	✓ ·	/ /	V
Hydrostatic Testing of	on Tubing	Pressure release, property damage	2	3	SJP 09 (Hydrostatic Testing), set up control zone, select least harmful medium	2	3	✓	✓	< ·	/ /	✓ ✓
Pneumatic Pressure	Testing Tubing	Pressure release, property damage, struck by flying material	3	4	SJP 10 (Pressure Testing - Pneumatic), Set up of control zones, use of PSVs, use of faceshellds, HSEMS Section 6 (PPE),	3	4	✓	1	/ ,	/ /	1 1