

SAFE JOB PROCEDURE SJP-EI-08

Revised: March 28, 2025 Pulling Teck Cable in Cable Tray

PURPOSE/APPLICATION

To provide guidance for the pulling of tech cable into cable tray to prevent damage to the cable and to mitigate the risk to the individuals involved.

COMMON HAZARD SOURCES AND CONCERNS



PPE

- Strike Minimum Requirements (Hard Hat, Safety Glasses, Safety Footwear, Appropriate Protective Clothing)
- Hearing Protection (where required)
- Specialty PPE as per HIAC (Fall Protection equipment, face shield etc.)

TRAINING

- Fall Protection Training (Where Required)
- Strike Orientation
- AWP Training and Competency (Where Required)

TOOLS/EQUIPMENT

- Rollers
- Wire Tugger (Where Require)
- Hand and Power Tools
- Reel Jacks
- Rope
- Radio (Where Required)
- Rope on Cable

PRE-JOB ACTIVITIES

- 1. Inspect all fall protection equipment use CF-S-27 Fall Protection Checklist
- 2. Assess work as per HIAC methodology
- 3. Inspect all mobile equipment use CF-S-18 Construction Equipment Daily Prestart Checklist (where required)
- 4. Complete a fall protection and rescue plan where required using CF-S-28 (where required)
- 5. Inspect all tools and equipment particularly the rope

#	Job Steps	Hazards	Control Measures		
1.	Position people, cable and equipment.	 Motion - Moving equipment Gravity - Heavy loads Pinch Points - Cable reel set up 	 Ensure communication between all workers involved Use spotters when moving equipment and material Use multiple people or equipment for heavy loads Verify ground it suitable for size and weight of reel Maintain body position when working around reel stay out of the line of fire Verify the cable jacks and bar are rated for the load 		



SAFE JOB PROCEDURE SJP-EI-08

Revised: March 28, 2025 Pulling Teck Cable in Cable Tray

#	Job Steps	Hazards	Control Measures
2.	Connect the rope or pulling mechanism.	Motion – Sharp edges on cable	 Wear gloves when handling rope and material
3.	Start pulling cable.	 Motion - Damaged cable, Sharp edges, pinch points Human Factures – Fatigue, repetitive motions, tension on rope, Overexertion Gravity - Working at heights, falling cable Debris in cable 	 Monitor cable to verify it is moving freely Tag Cable Check for damage to cable prior to pull Wear gloves Keep hands and arms out of the line of fire of the cable Keep body parts clear of the pinch points in the try around the cable Stretch before starting work Take micro breaks where required Consider rotating workers to prevent too much pulling in a signal body position Have workers pull in teams with heavy or awkward pulls Use radios where required to coordinate the pulling
4.	Position cable in proper position and secure it with ty wrap.	 Motion - Pinch points, Sharp Edges 	 Wear gloves Avoid sharp edges on ties by twisting off Maintain communication between workers to ensure all cable wrapped in the proper location

ADDITIONAL PRECAUTIONS

- Ambient Temperature Dress for the weather conditions
- Watch for cable bends in temperatures below -20 degrees Celsius
- When pulling using rope keep the employees clear of the line of fire in case the rope was to break or become unattached
- When pulling cable/ground wire in Electrical switchgear buildings, at heights, or other locations where contact with an operating piece of equipment could interrupt customer operations or pose risk to shutting down equipment, secure cable at all time by ty-rap or additional manpower.
- Assess and control all materials at heights from accidental drop or contact with equipment.

REFERENCES / ADDITIONAL INFORMATION

Strike Safe Work Manual

- SWP 19 Housekeeping
- SWP 22 Material Handling
- SWP 32 Lockout / Tag Out

SAFE JOB PROCEDURE SJP-EI-08

Revised: March 28, 2025 Pulling Teck Cable in Cable Tray

REGULATIONS

Alberta OH&S Code

- Part 14 Lifting and handling loads
- Part 15 Managing the control of hazardous energy

Manitoba OH&S Regulations

- Part 38 Electrical Safety
- Part 14 Fall Protection

British Columbia OH&S Regulations

- Part 11 Fall Protection
- Part 13 Ladders, Scaffolds and Temporary Work Platforms
- Part 19 Electrical Safety

Saskatchewan OH&S Regulations

- Part 30 Additional Protection for Electrical Workers
- Part 6 General Health Requirements

Developed by:	1.	Jeff Bacon	2.	Keith MacEachern	Date:	Nov 18 2011
	3.	Shawn Campbell	4.	Ben Monette		
Revised by:	1.	Jordan Webb			Date:	Dec 17, 2024
Approved by:	1.	HSE Committee			Date:	Mar 28, 2025