PTCL intends to procure the following requirements on annual basis for which we are exploring the potential suppliers. You are requested to share your proposals based on the criteria set.

SAFETY BELT AND ADJUSTABLE WORK POSITIONING LANYARD

Link to view the Product

Link to view the Product



CE EN 358. Size shall be M/L and XL.

II- Adjustable Work Positioning Lanyard: CE EN 358; Length: 2m

III- Carabiners for connecting Lanyard with Belt. CE EN 262/B UIAA





WORKING VEST

Reference product sample is available with PTCL Procurement team and can be checked by bidders in PTCL Head Quarters. However, for evaluation purpose, bidders shall be required to manufacture and submit similar vest for evaluation by Technical committee and type approval.

a) It shall have PTCL Official Colour i.e Pentone 349 C



b) PTCL official logo in embroidery on back size of vest as per sample.





- c) Other requirements:
- 1. Fabric shall be cotton polyester mix i.e 65% polyester and 35% cotton.
- 2. Thread count shall be as under.

Results	Warp	Weft
Ends& Picks per Inch	91.00	51.00

- 3. Bidder shall be required to produce analysis reports from National Textile University, Faisalabad to establish compliance with specifications mentioned above.
- 4. Velcro name plate on the front.
- 5. Fabric shall have fine fiber quality, yarn size and finishing.
- 6. 4 large cargo pockets on the front and 4 pockets on the inner side.
- 7. All pockets shall have Velcro.
- 8. Nylon zipper on front.
- 9. High visibility strap on front and back side of the vest.
- 10. Holder for 01 plier and 01 screw driver in front right pocket.
- 11. Available in different sizes i.e M, L, XL
- 12. High visibility strap on shoulders on front and back side.

Link to contacts of Vendor

LADDER STAFEY STRAP FOR TOP OF LADDER





Link to view the product

Compatible with fiberglass extension ladders.

DIELECTRIC HELMET WITH VISOR

Electrical Insulation up to 1000 Volts

CE EN 397; EN 50365

Size: Universal

Visor: CE EN 166

Link to view the product



SAFETY SHOES

ASTM F2413-11 Impact rating: I/75 Compression: C/75

EH: Electrical shock-resistant heels and soles within the application of 18,000 V at 60 Hz for 1 minute without any current flow or leakage current in exceeding one millampere (mA) under dry conditions.

PR: Puncture resistance of 270 pounds and show no sign of cracking after 1.5 million flexes.

EN ISO 20345:2011

SB E P WRU WR HI HRO SRC

Link to view the product



Zeus Evo

FIBERGLASS EXTENSION LADDER WITH VEE RUNG

Type II/ Industrial Duty Rated

Material: Fiberglass 130 Kg Load Rating

Fitted with pole support Vee Rung

Certifications: AS/ NZS 1892.3; ANSI A 14.5; OSHA

Reach height: 6.42m/21 feet

Rung type: D-rungs



TRAFFIC CONE

Material: 100% Polyethylene

Hardness: Semi-Rigid Color: Highway Orange

Height: 30 inch

Highly visible and easily movable

Sizes commonly range from around 30 cm to 91cm

Link to view the product



RUBBER GLOVES - CLASS 00

Maximum Use Voltage AC/ DC: 500/750

Suitable for Live Working

EN 60903:2003; ASTM D120 – 0.75 mm (Max)

Size

Link to view the product



ELECTRICAL GLOVES PROTECTORS

Link to view the product



LADDER SAFETY STRAP

Ladder safety strap
Link to view the product



GENERAL PURPOSE GLOVES

CE EN 388; EN 420:1994

Link to view the product



PROTECTA FIRST HARNESS AND LANYARDS

3MTM PROTECTA® FirstTM Vest-Style Positioning/Climbing Harness AB17610 and AB17611

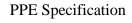
Size: Large/ Medium

ANSI Z359.1; OSHA 1910.66; OSHA 1926.502

Link to view the product



3M[™] PROTECTA® PRO[™] Pack Elastic 100% Tie-Off Shock Absorbing Lanyard 1342125 ANSI A10.32; OSHA 1910.66; OSHA 1926.502 Link to view the product





ANSI Z359.1; OSHA 1910.66; OSHA 1926.502 Link to view the product



SAFETY GLASSES

ANSI Z87.1-2015

Link to view the product

