

Information sheet for safety equipment needed for technical employees

1. Sizes and Quantities required:

Description	Safety Shoes																Total
	34	35	36	37	38	39	40	41	42	42.5	43	44	45	46	47	48	
Sizes	34	35	36	37	38	39	40	41	42	42.5	43	44	45	46	47	48	
Safety Shoes (Qty)	-	50	50	-	300	380	630	630	870	-	-	370	50	50	-	-	3380
Gumboot (Qty)	49	49	49	49	49	49	49	49	49	-	49	49	49	49	-	-	637

Description	Sizes						Total
	S	M	L	XL	XXL	XXXL	
Boiler Suit	550	1300	800	612	150	-	3412
Rain Coat	-	-	-	-	-	-	60
Fire Blanket	-	-	-	-	-	-	30
Helmet	-	-	-	-	-	-	375
Respirator Mask	-	-	-	-	-	-	640
Safety belts	-	-	-	-	-	-	80

1. Specification

1.1. Safety Shoes

Standard: ISO 200345:2004 or equivalent

Protected Area	Type of Protection
Color	Black
Steel Toe	Basic impact 200 joules including compression 15000 newton. 200 joules toecap properties. Closed sheet region (fully enclosed heel). Antistatic properties. Energy absorption of seat region. 200 joule toecap protection. Closed seat region (fully enclosed heel). Antistatic properties. Energy absorption of seat region. Water penetration and water absorption resistance. 200 joules toecap properties. Closed sheet region (fully enclosed heel). Antistatic properties. Energy absorption of seat region. Water penetration and water absorption resistance. Sole penetration resistance. Created outsole

Additional protection	Outsole resistance to hot contact: up to 300°C Penetration resistance offered by a steal midsole: 1100 newton Heel energy absorption:20 joules Water penetration resistance uppers
Electrical resistance	Conductive: Maximum resistance 100kΩ Antistatic: Range of 100kΩ to 1000MΩ
Hostile Environments	Insulation against cold Insulation against heat Chemical or oil and other hazardous spills
Comfort Area	Breathable lining for dry feet Padded collar for comfort Heel comfort device for energy absorption all day comfort Latex lining for toe comfort Genuine
Other Properties	Low cut Shoe lace type Standard measurement-“EURO” size

1.2. Boiler Suit

Standard: ISO 11612:2008 or equivalent

Material & Design	Type of Protection
Color	Navy blue
Features	Fire Retardant
Pockets	2 on chest 1 on side of the left hand (small) Two bottom patch pockets fitted into side seams and font yoke Top stitching on pockets with double needle
GSM	<200 or equivalent
Other properties	Standard measurement – “XL,L,M,S”

Size	Chest (cm)
XS	75-83
S	84-89
M	90-97
L	98-103
XL	104-112

Company logo “FENAKA Corporation”	Stamped on back of the suit
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1.3. Gumboot

Standard: ISO 12254:1993 or minimum

Material & Design	Type of protection
colors	Black
height	356 ± 10 mm (14.0 ± 0.4 inch) knee
Toe	Without steel toe cap
Thickness	Sole (overall) :12.5 mm Heel (overall) : 28.0 mm
Measurement	Standers measurement – “inch”
Flexing endurance	Upper: 1,500,000 cycle (De Marin) Sole: 50,000 cycle (Ross)
Material	Sole: polyvinyl chloride (Hard) Upper: polyvinyl chloride (Soft)
Hardness	Sole/heel :60 ± 5°A
Leak proofness	No leakage when air with pressure of 1.5 Kg is forced in to the boot

1.4. Raincoat

Standard: ISO standard for industrial safety for the safety wear or equivalent

Description	Type of protection
Raincoat	Green, Blue (colors) *Company logo “FENAKA Corporation” must be stamped on back and front of the raincoat

Note: FENAKA Logo must be printed on boiler suits and rain coats. A soft copy of FENAKA logo will be provided to the contracting party. Since the color of Fenaka logo (navy blue) and the color of boiler suit contrasts, a lighter shade of blue can be used for the logo. In addition, the writing “FENAKA CORPORATION LIMITED” must be in white color instead of black color.

1. FENAKA logo must appear on the back and front
2. Small size logo is for the front, and large size for the back.

The dimensions of Fenaka logo are as follows:

2. Large logo (155mm x 75mm)
3. Small logo (100mm x 45mm)

The proposal shall indicate the following;

a) **Price**

- All components must be quoted in the proposal
- The proposal shall indicate the unit price, total price for each item and total price. The quotation shall separately indicate additional charges such as freight charges, taxes, etc.

b) **Completion Period**

- The completion period should be stated in ‘days’.

c) **Credit Period**

- The payment terms shall be stated in ‘days or months’, and the payments will be released in equal monthly instalments.
- No points will be given for payment terms if the bidder requests for Letter of Credit (LC).
- A maximum of 15% of the entire project can be provided as an advance if requested in the bid, however, it cannot be tied to the project starting date.

d) **Experience**

- The experience must be related to supplying safety equipment or similar nature to the scope of work.
- Experience Letters past 05 years

e) **Technical Specifications**

- All the relevant information including the brand, material, colour shall be given to enable technical evaluation of the items quoted.
- Safety equipments should comply our requirements, if not the bid will be rejected

Quotation validity should be a minimum of 60 days from the date of quotation opening.

Required Documents

- Detailed Quotation (**inclusive of quoted price, completion period, and payment terms**)
- Bid Document three set (01 Original and 02 copy set)
- Company Details
 - Company Profile
 - Company Registration Certificate
 - GST Registration Certificate (for local bidders)
 - TAX clearance report (for local bidders(last 6 months))
 - Contact Details
- Specifications
- Drawings / Pictures

It is in FENAKA Corporation Limited's discretion to reject any proposal which does not fulfil or comply the above terms.

Evaluation Criteria

- **Proposal Cost:** 50 points
 - (Lowest proposed price / Proposed price) x 50
- **Completion Period:** 30 points
 - (Lowest completion period / Proposed completion period) x 30
 - The maximum completion period must not exceed 60 days.
- **Experience:** 05 points
- **Payment Terms:** 10 points for the maximum days given for payment
 - (Proposed credit period / longest credit period) x 10
- **Technical Component :** 05 Points

Please submit your proposals according to the date and time mentioned above, addressed to;

Fenaka Corporation Ltd
Port Complex Building, 7th Floor
Hilaalee Magu, Maafannu
K. Male'
Tender No: FNK-I/IUL/2019/055

Pre bid meeting:

Announcement Number	Date and Time	Venus
FNK-I/IUL/2019/055	03 rd March 2019 14:00pm	Fenaka Corporation Head Office, Port Complex Building, 7 th Floor

Bid Submission:

Announcement Number	Date and Time	Venus
FNK-I/IUL/2019/055	06 th March 2019 12:00Noon	Fenaka Corporation Head Office, Port Complex Building, 7 th Floor

Please note that the proposal and the envelope must bear the reference number of the tender and the name of the island. All envelopes must be duly sealed and stamped. Fenaka Corporation will not be liable for the misplacement or premature opening of unlabelled sealed proposals. The bids will be opened in the presence of the bidders. The bids received after the stated time will not be accepted.

For more information and clarifications, please email us at tender@fenaka.com.mv .

Note: Contactor shall bring all the samples within 5 days after signing the agreement.

24th February 2019