

Introduction

This document has been developed to set the standard technical evaluation criteria to be used when evaluating the tender submissions. This covers the technical evaluation for the supply and delivery of PPE to Tutuka Power Station.

Evaluation criteria

The aim of the technical evaluation is to establish the capability of tenders to supply good quality PPE that complies with the relevant statutory requirement, local and international standards and the Eskom requirements.

Technical evaluation will be done in two phases, that is, first phase desktop evaluation and second phase warehousing and sample evaluation. The technical Evaluation is based on the Eskom Personal Protective Equipment Specification – 240-44175132.

In the first phase bidders are required complete A – C of the Technical Evaluation Sheet and return it confirming the category of PPE the bidder can be able supply. If the bidder cannot supply all the products in a particular category, that category will not be evaluated in the second phase. A letter of support from the local manufacturer confirming that they will be the bidder's supplier for all designated products. In addition bidders will be required to submit applicable standard compliance certificates (e.g. SANS, EN, CE ANSI) and test certificates (where applicable) for the products they are intending to supply.

The second phase includes visiting the tenderers premises to confirm that their products (sample evaluation) indeed complies to the Eskom specification and SABS requirements. The bidder needs to prepare each product's technical data sheet for evaluation. This evaluation will be done if the supplier gets 80% on first phase and have qualified for commercial and SHEQ. If the supplier does not qualify for commercial and SHEQ and gets less than 80% on phase 1, that supplier will be disqualified.

Requirements

Tenderers are required to return the following:

Phase 1

- Technical Evaluation Sheet: clearly stating the products they can supply, also confirmation that their products comply with the Eskom specification.
- The evaluation will per category. This means that the bidder has to apply for all the products in a category to be considered for that category.
- Letter of support from the manufacturer for all designated products.
- Test and standard compliance certificates for relevant products tendered for as per Eskom Personal Protective Equipment Specification – 240-44175132 including Electrical Test Certificate for footwear.

Phase 2

- Prepare samples for the products they have tendered for to be evaluated during the site visits.
- Product technical data sheet.
- Allow for a visit to the warehousing facility where the stocks will be kept.

The Eskom Technical Evaluating team will inspect the samples provided for compliance with the Eskom Personal Protective Equipment Specification – 240-44175132 and assess the capability of the bidder to keep enough stock.

NOTE: Should the tenderer have a product that is not the same as specified in the Eskom PPE Specification but can perform according to or better than the one specified, they have to list it in the deviation schedule.

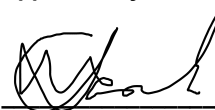
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23/05/2022

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23/05/2022

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**TECHNICAL EVALUATION CRITERIA FOR
PPE ACCESSORIES**

Unique Identifier:

PPE TUTUKA001

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TECHNICAL EVALUATION SHEET: PHASE 1

NB: To completed and sent back as part of the tender documents.

Tenderer's name						
Manufacturer/Distributor						
Name of Manufacturer to be used if you are a Distributor- Designated products						
Letter of Support from the Manufacturer attached (Yes/No)						
Please indicate which products you are tendering for in the categories below by placing an (x) next to the product.						
Sub-clause of 240-44175132	DESCRIPTION	A Mark with (X) for product tendering for	B Letter of support for designated products (Yes/No)	C Standard and / or tests certificate available where applicable as per PPE specification (Yes/No)	Weighted Score %	Evaluation Scoring
CATEGORY 1						
4.4	HEAD & FACE PROTECTION					
4.4.1	Hard Hats					
4.5.1	Spectacle Visitors					
4.5.2	Spectacle Welders					
4.5.3	Goggles					
4.5.4	Spectacle Sunglasses- In door out door					
	Spectacle Sunglasses- Amber					
	Spectacle Sunglasses- Clear					
4.5.5	Safety Eyewear Cord					
4.5.6	Spectacle Storage Case					
4.5.7	Goggle/Earmuffs Storage Case					
4.5.8	Face Protection – Acid/Alkali Protection (SANS 1404)					
4.5.9	Face Protection – LV Switching					
4.5.10	Face Protection for Cutting and Grinding					
4.5.11	Welding Helmet Hard Hat Assembled					
4.5.12	Welding Helmet Replacement Lenses					
4.5.13	Welding Helmet Filter Arc Welding Shades					
4.5.14	Welding Helmet Filter Gas Welding					
4.5.15	Auto Darkening Full Welding Helmet					
4.6	Hearing Protection					
4.6.a	Protector Hearing earplug re-usable					
4.6.b	Protector Hearing earplug Uni-fit disposable					
4.6.c	Protector Hearing Semi –aural headband					
4.6.d	Protector Hearing Earmuff high performance					
	Protector Hearing Earmuff high performance- hard hat clip on.					
4.19.1	Dust Mask FFP2 with Valve					
4.19.2	Dust Mask FFP2 without Valve					
4.19.	Dust Mask FFP3 with Valve					
4.19.3	Full Face Mask Reusable Air-Purifying Respirator					
	Single Half Face Mask Reusable Air-Purifying Respirator					

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4.19.4	Canister Filter Gas and Combination Filter					
4.19.5	Canister Filter Organic Gasses and Vapour					
4.14	SPECIFICATIONS FOR HAND AND ARM PROTECTION					
4.14.1	Welding gloves- PIMGLOVE Lined welders heat resistant glove Red					
	General Purpose Welding Gloves Lined Green					
4.14.2	General Purpose Gloves- Cut resistant					
	General Purpose Gloves					
	Tig welding gloves- Pig/Sheep					
4.14.3	Chemical Gloves					
CATERGORY 2						
4.13	STANDARD SPECIFICATIONS FOR FOOT PROTECTION					
4.13.1&4.1.3.2	Safety Boots (Standard Size/Wide size)					
4.13.3 and 4.1.3.4	Safety Shoe (Standard Size/wide size)					
4.13.5	Clean Condition Boot					
4.13.6	Shoe Protection					
4.13.7	Gumboots					
4.13.8	Wader Suit					
4.13.9	Socks					
	TOTAL				100%	

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PHASE 2: SAMPLE EVALUATION CRITERIA

Name of company

Manufacturer/Distributor (M/D)

Date

Name of product sampled

Evaluation Criteria

Company Score

Average score

Weight

1. Sample available.

15%

*2. Supporting documentation
available.*

20%

*3. Sample manufactured
according to applicable standard
e.g. SANS, EN, CE etc.*

25%

*4. Sample compliance to the
Eskom Specification.*

40%

Total

100%

Comments:

Score card

The company is disqualified.

0-74%

FAILED

*The company complies with spec
and are qualified.*

75-100%

PASS

Final Tender Evaluation Criteria

Evaluation Criteria	Weighted Score	Evaluation Score	Final Results	Requirement Breakdown
Technical Evaluation sheet available	50%			Supplier has to qualify on commercial and SHEQ and also get 80% on phase 1 before phase 2 can be evaluated.
Sample compliance to Eskom PPE specification	50%			Sample compliance to PPE specification per product during site visit.
Total	100%			Phase 1 and Phase 2
Minimum Threshold for Qualification	75%			