





Title	Tender Technical Strategy : THE SUPPLY AND DELIVERY OF PERSONAL PROTECTIVE EQUIPMENT (PPE) ACCESSORIES ON AN "AS AND WHEN REQUIRED" BASIS TO ESKOM HOLDINGS SOC LIMITED	Unique Identifier	240-166929899
		Alternative Reference Number	N/A
		Area of Applicability	Engineering/ Maintenance
		Documentation Type	Report
		Revision.	1
		Total Pages.	
		Next Review Date.	N/A
		Disclosure Classification	CONTROLLED DISCLOSURE

Compiled by	Functional Responsibility	Functional Responsibility	Authorised by
			
Spha Biyela Pr.Eng Senior Advisor	Thabitha Mpoyi Safety and Risk Manager	M Mutheiwana Material Management Manager	L Gumbi Kriel Maintenance Manager
Date: 31-01-2022	Date: 11.02.2022	Date 14/02/22	Date 14/02/2022

1. INTRODUCTION

Kriel Power Station is situated approximately 10 kilometres from the town of Kriel in Mpumalanga Access to the station is by road

This document therefore specifies the tender technical strategy that will be an input for the open tender contract between Eskom – Kriel power Station and service provider for the Supply and deliver of PROTECTIVE EQUIPMENT (PPE) “as and when required”

2. SUPPORTING CLAUSES

2.1 SCOPE

2.1.1 Scope of work

Item No	Description	Unit
1	COAT,DUST GP,102 CM,COTTON	Each
2	GUMBOOTS SFTY STL,7,KNEE HEIGHT,BLACK	Each
3	GUMBOOTS SFTY STL,8,KNEE HEIGHT,BLACK	Each
4	GUMBOOTS SFTY STL,9,KNEE HEIGHT,BLACK	Each
5	GUMBOOTS SFTY STL,10,KNEE HEIGHT,BLACK	Each
6	GUMBOOTS SFTY STL,11,KNEE HEIGHT,BLACK	Each
7	COAT,DUST GP,112 CM,COTTON	Each
8	COAT,DUST GP,107 CM,COTTON	Each
9	COAT,DUST GP,97 CM,COTTON,240-44175132	Each
10	COAT,DUST GP,87 CM,COTTON,240-44175132	Each
11	COAT,DUST GP,117 CM,COTTON	Each
12	COAT,DUST GP,122 CM,COTTON	Each
13	COAT,DUST GP,82 CM,COTTON,240-44175132	Each
14	APRON CHEMICAL,WD 700MM X LG 1 1M	Each
15	GUMBOOTS SFTY STL,6,KNEE HEIGHT,BLACK	Each
16	GUMBOOTS SFTY STL,12,KNEE HEIGHT,BLACK	Each
17	GUMBOOTS SFTY STL,13,KNEE HEIGHT,BLACK	Each
18	BAG,DUFFEL NAVY BLUE ,PVC CANVAS	Each
19	JACKET,UTILITY OPERATING,147 CM	Each
20	JACKET,UTILITY OPERATING,137 CM	Each
21	JACKET,UTILITY OPERATING,157 CM	Each
22	APRON,WELDER FULL LENGTH	Each
23	JACKET,UTILITY THERMAL,5XL	Each
24	JACKET,UTILITY THERMAL,4XL	Each

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line

25	HAT SOFT BUSH,S, 56,NAVY BLUE	Each
26	HAT SOFT BUSH,M, 57,NAVY BLUE	Each
27	HAT SOFT BUSH,L, 58,NAVY BLUE	Each
28	HAT SOFT BUSH,XL, 59,NAVY BLUE	Each
29	SHIRT,MEN LONG SLEEVE,36 CM,COTTON	Each
30	SHIRT MEN LONG SLEEVE,37 CM,COTTON	Each
31	SHIRT MEN LONG SLEEVE,38 CM,COTTON	Each
32	SHIRT MEN LONG SLEEVE,39 CM,COTTON	Each
33	SHIRT MEN LONG SLEEVE,40 CM,COTTON	Each
34	SHIRT MEN LONG SLEEVE,41 CM,COTTON	Each
35	SHIRT MEN LONG SLEEVE,42 CM,COTTON	Each
36	SHIRT MEN LONG SLEEVE,43 CM,COTTON	Each
37	SHIRT MEN LONG SLEEVE,44 CM,COTTON	Each
38	SHIRT MEN LONG SLEEVE,45 CM,COTTON	Each
39	SHIRT MEN LONG SLEEVE,46 CM,COTTON	Each
40	SHIRT MEN LONG SLEEVE,47 CM,COTTON	Each
41	SHIRT MEN LONG SLEEVE,48 CM,COTTON	Each
42	SHIRT MEN LONG SLEEVE,49 CM,COTTON	Each
43	SHIRT MEN SHORT SLEEVE,36 CM,COTTON	Each
44	SHIRT MEN SHORT SLEEVE,37 CM,COTTON	Each
45	SHIRT MEN SHORT SLEEVE,38 CM,COTTON	Each
46	SHIRT MEN SHORT SLEEVE,39 CM,COTTON	Each
47	SHIRT MEN SHORT SLEEVE,40 CM,COTTON	Each
48	SHIRT MEN SHORT SLEEVE,41 CM,COTTON	Each
49	SHIRT MEN SHORT SLEEVE,42 CM,COTTON	Each
50	SHIRT MEN SHORT SLEEVE,43 CM,COTTON	Each
51	SHIRT MEN SHORT SLEEVE,44 CM,COTTON	Each
52	SHIRT MEN SHORT SLEEVE,45 CM,COTTON	Each
53	SHIRT MEN SHORT SLEEVE,46 CM,COTTON	Each
54	SHIRT MEN SHORT SLEEVE,47 CM,COTTON	Each
55	SHIRT MEN SHORT SLEEVE,48 CM,COTTON	Each
56	SHIRT MEN SHORT SLEEVE,49 CM,COTTON	Each
57	SHIRT,WOMAN LONG,77 CM,SAND STONE	Each
58	SHIRT,WOMAN LONG,82 CM,SAND STONE	Each
59	SHIRT,WOMAN LONG,87 CM,SAND STONE	Each
60	SHIRT,WOMAN LONG,92 CM,SAND STONE	Each
61	SHIRT,WOMAN LONG,102 CM,SAND STONE	Each
62	SHIRT,WOMAN LONG,107 CM,SAND STONE	Each
63	SHIRT,WOMAN LONG,112 CM,SAND STONE	Each
64	SHIRT,WOMAN LONG,117 CM,SAND STONE	Each
65	SHIRT,WOMAN LONG,122 CM,SAND STONE	Each

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line

66	SHIRT,WOMAN LONG,127 CM,SAND STONE	Each
67	SHIRT,WOMAN LONG,132 CM,SAND STONE	Each
68	SHIRT,WOMAN LONG,137 CM,SAND STONE	Each
69	SHIRT,WOMAN LONG,142 CM,SAND STONE	Each
70	SHIRT,WOMAN LONG,147 CM,SAND STONE	Each
71	SHIRT,WOMAN SHORT,77 CM,SAND STONE	Each
72	SHIRT,WOMAN SHORT,82 CM,SAND STONE	Each
73	SHIRT,WOMAN SHORT,87 CM,SAND STONE	Each
74	SHIRT,WOMAN SHORT,92 CM,SAND STONE	Each
75	SHIRT,WOMAN SHORT,102 CM,SAND STONE	Each
76	SHIRT,WOMAN SHORT,107 CM,SAND STONE	Each
77	SHIRT,WOMAN SHORT,112 CM,SAND STONE	Each
78	SHIRT,WOMAN SHORT,117 CM,SAND STONE	Each
79	SHIRT,WOMAN SHORT,122 CM,SAND STONE	Each
80	SHIRT,WOMAN SHORT,127 CM,SAND STONE	Each
81	SHIRT,WOMAN SHORT,132 CM,SAND STONE	Each
82	SHIRT,WOMAN SHORT,137 CM,SAND STONE	Each
83	SHIRT,WOMAN SHORT,142 CM,SAND STONE	Each
84	SHIRT,WOMAN SHORT,147 CM,SAND STONE	Each
85	TROUSERS MEN LONG,77 CM,NAVY BLUE	Each
86	TROUSERS MEN LONG,82 CM,NAVY BLUE	Each
87	TROUSERS MEN LONG,87 CM,NAVY BLUE	Each
88	TROUSERS MEN LONG,92 CM,NAVY BLUE	Each
89	TROUSERS MEN LONG,97 CM,NAVY BLUE	Each
90	TROUSERS MEN LONG,102 CM,NAVY BLUE	Each
91	TROUSERS MEN LONG,107 CM,NAVY BLUE	Each
92	TROUSERS MEN LONG,112 CM,NAVY BLUE	Each
93	TROUSERS MEN LONG,117 CM,NAVY BLUE	Each
94	TROUSERS MEN LONG,122 CM,NAVY BLUE	Each
95	TROUSERS MEN LONG,127 CM,NAVY BLUE	Each
96	TROUSERS MEN LONG,132 CM,NAVY BLUE	Each
97	TROUSERS LADIES LONG,26, 67,NAVY BLUE	Each
98	TROUSERS LADIES LONG,28, 72,NAVY BLUE	Each
99	TROUSERS LADIES LONG,30, 77,NAVY BLUE	Each
100	TROUSERS LADIES LONG,32, 82,NAVY BLUE	Each
101	TROUSERS LADIES LONG,34, 87,NAVY BLUE	Each
102	TROUSERS LADIES LONG,36, 92,NAVY BLUE	Each
103	TROUSERS LADIES LONG,38, 97,NAVY BLUE	Each
104	TROUSERS LADIES LONG,40, 102,NAVY BLUE	Each
105	TROUSERS LADIES LONG,42, 107,NAVY BLUE	Each
106	TROUSERS LADIES LONG,44, 112,NAVY BLUE	Each

CONTROLLED DISCLOSURE

When downloaded from the EDMS this document is uncontrolled and the responsibility rests with the user to ensure it is in line

107	TROUSERS LADIES LONG,46, 117,NAVY BLUE	Each
108	TROUSERS LADIES LONG,48, 122,NAVY BLUE	Each
109	TROUSERS LADIES LONG,50, 127,NAVY BLUE	Each
110	TROUSERS LADIES LONG,52, 132,NAVY BLUE	Each
111	COVERALL ARTISAN BOILER SUIT ,77 CM	Each
112	COVERALL ARTISAN BOILER SUIT ,82 CM	Each
113	COVERALL ARTISAN BOILER SUIT ,87 CM	Each
114	COVERALL ARTISAN BOILER SUIT ,92 CM	Each
115	COVERALL ARTISAN BOILER SUIT ,97 CM	Each
116	JACKET,UTILITY OPERATING,87 CM	Each
117	JACKET,UTILITY OPERATING,97 CM	Each
118	JACKET,UTILITY OPERATING,107 CM	Each
119	JACKET,UTILITY OPERATING,117 CM	Each
120	JACKET,UTILITY OPERATING,122 CM	Each
121	JACKET,UTILITY OPERATING,132 CM	Each
122	RAINWEAR.2 PIECE SUIT,S,NAVY BLUE	Each
123	RAINWEAR 2 PIECE SUIT,L,NAVY BLUE	Each
124	RAINWEAR 2 PIECE SUIT,XL,NAVY BLUE	Each
125	RAINWEAR 2 PIECE SUIT,XXL,NAVY BLUE	Each
126	RAINWEAR 2 PIECE SUIT,XXXL,NAVY BLUE	Each
127	BOOTS SFTY 4,STRD, STL OR CARBON FIBER	Each
128	BOOTS SFTY 5,STRD, STL OR CARBON FIBER	Each
129	BOOTS SFTY 6,STRD, STL OR CARBON FIBER	Each
130	BOOTS SFTY 7,STRD, STL OR CARBON FIBER	Each
131	BOOTS SFTY 8,STRD, STL OR CARBON FIBER	Each
132	BOOTS SFTY 9,STRD, STL OR CARBON FIBER	Each
133	BOOTS SFTY 10,STRD, STL OR CARBON FIBER	Each
134	RAINWEAR 2 PIECE SUIT,M,NAVY BLUE	Each
135	SHOES SFTY 4,BLACK/BROWN,34-232,LAC	Each
136	SHOES SFTY 5,BLACK/BROWN,34-232,LACE	Each
137	SHOES SFTY 6,BLACK/BROWN,34-232,LACE	Each
138	SHOES SFTY 7,BLACK/BROWN,34-232,LACE	Each
139	SHOES SFTY 8,BLACK/BROWN,34-232,LACE	Each
140	SHOES SFTY 9,BLACK/BROWN,34-232,LACE	Each
141	SHOES SFTY 10,BLACK/BROWN,34-232,LACE	Each
142	SHOES SFTY 11,BLACK/BROWN,34-232,LACE	Each
143	VEST, H/VISIB EMPLOYEE AT WORK,S,NYLON	Each
144	SOCKS CALF LENGTH [S-M]	Each
145	SOCKS CALF LENGTH [L-XL]	Each
146	SOCKS CALF LENGTH [2XL-3XL]	Each
147	VEST, H/VISIB EVACUATION,S,NYLON	Each

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line

148	VEST, H/VISIB EVACUATION,M,NYLON	Each
149	VEST, H/VISIB EVACUATION,L,NYLON	Each
150	VEST, H/VISIB EVACUATION,XL,NYLON	Each
151	VEST, H/VISIB EVACUATION,XXL,NYLON	Each
152	VEST, H/VISIB EVACUATION,XXXL,NYLON	Each
153	VEST, H/VISIB EVACUATION,4XL,NYLON	Each
154	VEST, H/VISIB EVACUATION,5XL,NYLON	Each
155	HELMET SFTY HEIGHT THREE POINT,WHITE	Each
156	VEST, H/VISIB TRANSPORT,M,NYLON	Each
157	VEST, H/VISIB TRANSPORT,XXXL,NYLON	Each
158	VEST, H/VISIB TRANSPORT,L,NYLON	Each
159	VEST, H/VISIB TRANSPORT,XL,NYLON	Each
160	VEST, H/VISIB TRANSPORT,XXL,NYLON	Each
161	VEST, H/VISIB TRANSPORT,S,NYLON	Each
162	VEST, H/VISIB MANAGEMENT,S,NYLON	Each
163	VEST, H/VISIB MANAGEMENT,M,NYLON	Each
164	VEST, H/VISIB MANAGEMENT,L,NYLON	Each
165	VEST, H/VISIB MANAGEMENT,XL,NYLON	Each
166	VEST, H/VISIB MANAGEMENT,XXL,NYLON	Each
167	VEST, H/VISIB MANAGEMENT,XXXL,NYLON	Each
168	VEST, H/VISIB EMPLOYEE AT WORK,M,NYLON	Each
169	VEST, H/VISIB EMPLOYEE AT WORK,L,NYLON	Each
170	VEST, H/VISIB EMPLOYEE AT WORK,XL,NYLON	Each
171	VEST, H/VISIB EMPLOYEE AT WORK,XXL,NYLON	Each
172	VEST, H/VISIB EMPLOYEE AT WORK,XXXL	Each
173	VEST, H/VISIB EMPLOYEE AT WORK,4XL,NYLON	Each
174	VEST, H/VISIB EMPLOYEE AT WORK,5XL,NYLON	Each
175	VEST, H/VISIB FIRE PROTECTION,S,NYLON	Each
176	VEST, H/VISIB FIRE PROTECTION,M,NYLON	Each
177	VEST, H/VISIB FIRE PROTECTION,L,NYLON	Each
178	VEST, H/VISIB FIRE PROTECTION,XL,NYLON	Each
179	VEST, H/VISIB FIRE PROTECTION,XXL,NYLON	Each
180	VEST, H/VISIB FIRE PROTECTION,XXXL,NYLON	Each
181	VEST, H/VISIB FIRE PROTECTION,4XL,NYLON	Each
182	VEST, H/VISIB FIRE PROTECTION,5XL,NYLON	Each
183	VEST, H/VISIB FIRE PROTECTION,6XL,NYLON	Each
184	VEST, H/VISIB FIRST AID,S,NYLON	Each
185	VEST, H/VISIB FIRST AID,XXXL,NYLON	Each
186	RAINWEAR 2 PIECE SUIT,4XL,NAVY BLUE	Each
187	SUIT CHEM PROT S,YELLOW,ACID PROOF	Each
188	SUIT CHEM PROT M,YELLOW,ACID PROOF	Each

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line

189	SUIT CHEM PROT L,YELLOW,ACID PROOF	Each
190	SUIT CHEM PROT XL,YELLOW,ACID PROOF	Each
191	SUIT CHEM PROT XXXL,YELLOW,ACID PROOF	Each
192	SUIT CHEM PROT XXL,YELLOW,ACID PROOF	Each
193	SUIT CHEM PROT 4XL,YELLOW,ACID PROOF	Each
194	VISOR SUN BRIM FOR SAFETY HAT	Each
195	SHIRT,WOMAN LONG,97 CM,SAND STONE	Each
196	SHIRT,WOMAN SHORT,97 CM,SAND STONE	Each
197	GUMBOOTS SFTY STL,5,KNEE HEIGHT,BLACK	Each
198	COAT,DUST GP,127 CM,COTTON	Each
199	COAT,DUST GP,92 CM,COTTON,240-44175132	Each
200	JACKET,UTILITY ACID/ALKALI,87 CM	Each
201	JACKET,UTILITY ACID/ALKALI,97 CM	Each
202	JACKET,UTILITY ACID/ALKALI,107 CM	Each
203	JACKET,UTILITY ACID/ALKALI,117 CM	Each
204	JACKET,UTILITY ACID/ALKALI,122 CM	Each
205	JACKET,UTILITY ACID/ALKALI,132 CM	Each
206	JACKET,UTILITY OPERATING,77 CM	Each
207	JACKET,UTILITY OPERATING,82 CM	Each
208	JACKET,UTILITY OPERATING,102 CM	Each
209	JACKET,UTILITY OPERATING,112 CM	Each
210	JACKET,UTILITY OPERATING,127 CM	Each
211	JACKET,UTILITY OPERATING,92 CM	Each
212	JACKET,UTILITY ACID/ALKALI,77 CM	Each
213	JACKET,UTILITY ACID/ALKALI,82 CM	Each
214	JACKET,UTILITY ACID/ALKALI,92 CM	Each
215	JACKET,UTILITY ACID/ALKALI,102 CM	Each
216	JACKET,UTILITY ACID/ALKALI,127 CM	Each
217	JACKET,UTILITY ACID/ALKALI,142 CM	Each
218	JACKET,UTILITY ACID/ALKALI,112 CM	Each
219	BOOTS SFTY 11,STRD, STL OR CARBON FIBER	Each
220	BOOTS SFTY 12,STRD, STL OR CARBON FIBER	Each
221	BOOTS SFTY 3,STRD, STL OR CARBON FIBER	Each
222	BOOTS SFTY 13,STRD, STL OR CARBON FIBER	Each
223	SHOES SFTY 3,BLACK/BROWN,34-232,LACE	Each
224	COVERALL ARTISAN BOILER SUIT ,102 CM	Each
225	COVERALL ARTISAN BOILER SUIT ,117 CM	Each
226	COVERALL ARTISAN BOILER SUIT ,107 CM	Each
227	COVERALL ARTISAN BOILER SUIT ,132 CM	Each
228	COVERALL ARTISAN BOILER SUIT ,127 CM	Each
229	COVERALL ARTISAN BOILER SUIT ,112 CM	Each

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line

230	COVERALL ARTISAN BOILER SUIT ,122 CM	Each
231	COVERALL ACID/ALKALI ,77 CM	Each
232	COVERALL ACID/ALKALI ,82 CM	Each
233	COVERALL ACID/ALKALI ,87 CM	Each
234	COVERALL ACID/ALKALI ,92 CM	Each
235	COVERALL ACID/ALKALI ,97 CM	Each
236	COVERALL ACID/ALKALI ,102 CM	Each
237	COVERALL ACID/ALKALI ,107 CM	Each
238	COVERALL ACID/ALKALI ,112 CM	Each
239	COVERALL ACID/ALKALI ,117 CM	Each
240	COVERALL ACID/ALKALI ,122 CM	Each
241	COVERALL ACID/ALKALI ,127 CM	Each
242	COVERALL ACID/ALKALI ,132 CM	Each
243	JACKET,OVERALL CLEAN CONDITION,112 CM	Each
244	JACKET,OVERALL CLEAN CONDITION,117 CM	Each
245	JACKET,OVERALL CLEAN CONDITION,122 CM	Each
246	JACKET,OVERALL CLEAN CONDITION,127 CM	Each
247	JACKET,OVERALL CLEAN CONDITION,132 CM	Each
248	JACKET,OVERALL CLEAN CONDITION,137 CM	Each
249	JACKET,OVERALL CLEAN CONDITION,142 CM	Each
250	JACKET,OVERALL CLEAN CONDITION,147 CM	Each
251	JACKET,OVERALL CLEAN CONDITION,152 CM	Each
252	JACKET,OVERALL CLEAN CONDITION,157 CM	Each
253	TROUSERS CLEAN CONDITION,77 CM,WHITE	Each
254	TROUSERS CLEAN CONDITION,82 CM,WHITE	Each
255	TROUSERS CLEAN CONDITION,87 CM,WHITE	Each
256	TROUSERS CLEAN CONDITION,92 CM,WHITE	Each
257	TROUSERS CLEAN CONDITION,97 CM,WHITE	Each
258	TROUSERS CLEAN CONDITION,102 CM,WHITE	Each
259	TROUSERS CLEAN CONDITION,107 CM,WHITE	Each
260	TROUSERS CLEAN CONDITION,112 CM,WHITE	Each
261	TROUSERS CLEAN CONDITION,117 CM,WHITE	Each
262	TROUSERS CLEAN CONDITION,122 CM,WHITE	Each
263	TROUSERS CLEAN CONDITION,127 CM,WHITE	Each
264	TROUSERS ACID/ALKALI ,77 CM	Each
265	TROUSERS ACID/ALKALI ,82 CM	Each
266	TROUSERS ACID/ALKALI ,87 CM	Each
267	TROUSERS ACID/ALKALI ,97 CM	Each
268	TROUSERS ACID/ALKALI ,102 CM	Each
269	TROUSERS ACID/ALKALI ,107 CM	Each
270	TROUSERS ACID/ALKALI ,112 CM	Each

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line

271	TROUSERS ACID/ALKALI ,117 CM	Each
272	TROUSERS ACID/ALKALI ,122 CM	Each
273	TROUSERS ACID/ALKALI ,127 CM	Each
274	TROUSERS ACID/ALKALI ,132 CM	Each
275	TROUSERS ACID/ALKALI ,92 CM	Each
276	COVERALL ACID RESIST ,77 ,POLY COTTON	Each
277	COVERALL ACID RESIST ,82 ,POLY COTTON	Each
278	COVERALL ACID RESIST ,87 ,POLY COTTON	Each
279	COVERALL ACID RESIST ,92 ,POLY COTTON	Each
280	COVERALL ACID RESIST ,97 ,POLY COTTON	Each
281	COVERALL ACID RESIST ,102 ,POLY COTTON	Each
282	COVERALL ACID RESIST ,107 ,POLY COTTON	Each
283	COVERALL ACID RESIST ,112 ,POLY COTTON	Each
284	COVERALL ACID RESIST ,117 ,POLY COTTON	Each
285	COVERALL ACID RESIST ,122 ,POLY COTTON	Each
286	COVERALL ACID RESIST ,127 ,POLY COTTON	Each
287	COVERALL ACID RESIST ,132 ,POLY COTTON	Each
288	COVERALL ACID RESIST ,137 ,POLY COTTON	Each
289	COVERALL ACID RESIST ,142 ,POLY COTTON	Each
290	COVERALL ACID RESIST ,147 ,POLY COTTON	Each
291	COVERALL ACID RESIST ,152 ,POLY COTTON	Each
292	COVERALL ACID RESIST ,157 ,POLY COTTON	Each
293	JACKET,OVERALL ACID RESIST ,77	Each
294	JACKET,OVERALL ACID RESIST ,82	Each
295	JACKET,OVERALL ACID RESIST ,87	Each
296	JACKET,OVERALL ACID RESIST ,92	Each
297	JACKET,OVERALL ACID RESIST ,97	Each
298	JACKET,OVERALL ACID RESIST ,102	Each
299	JACKET,OVERALL ACID RESIST ,107	Each
300	JACKET,OVERALL ACID RESIST ,112	Each
301	JACKET,OVERALL ACID RESIST ,117	Each
302	JACKET,OVERALL ACID RESIST ,122	Each
303	JACKET,OVERALL ACID RESIST ,127	Each
304	JACKET,OVERALL ACID RESIST ,132	Each
305	JACKET,OVERALL ACID RESIST ,137	Each
306	JACKET,OVERALL ACID RESIST ,142	Each
307	JACKET,OVERALL ACID RESIST ,147	Each
308	TROUSERS ACID RESIST ,77 ,BOTTLE GREEN	Each
309	TROUSERS ACID RESIST ,82 ,BOTTLE GREEN	Each
310	TROUSERS ACID RESIST ,87 ,BOTTLE GREEN	Each
311	TROUSERS ACID RESIST ,92 ,BOTTLE GREEN	Each

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line

312	TROUSERS ACID RESIST ,97 ,BOTTLE GREEN	Each
313	TROUSERS ACID RESIST ,102 ,BOTTLE GREEN	Each
314	TROUSERS ACID RESIST ,107 ,BOTTLE GREEN	Each
315	TROUSERS ACID RESIST ,112 ,BOTTLE GREEN	Each
316	TROUSERS ACID RESIST ,117 ,BOTTLE GREEN	Each
317	TROUSERS ACID RESIST ,122 ,BOTTLE GREEN	Each
318	TROUSERS ACID RESIST ,127 ,BOTTLE GREEN	Each
319	TROUSERS ACID RESIST ,132 ,BOTTLE GREEN	Each
320	TROUSERS ACID RESIST ,137 ,BOTTLE GREEN	Each
321	TROUSERS ACID RESIST ,142 ,BOTTLE GREEN	Each
322	TROUSERS ACID RESIST ,147 ,BOTTLE GREEN	Each
323	TROUSERS ACID RESIST ,152 ,BOTTLE GREEN	Each
324	TROUSERS ACID RESIST ,157 ,BOTTLE GREEN	Each

2.1.2 Purpose

The purpose of this tender technical strategy is to define the Mandatory Evaluation Criteria, Qualitative Evaluation Criteria and TET member responsibilities for tender technical Strategy. The technical evaluation strategy serves as basis for the tender technical evaluation process.

2.1.3 Applicability

This document shall apply to Kriel Power station.

2.2 NORMATIVE/INFORMATIVE REFERENCES

Parties using this document shall apply the most recent edition of the documents listed in the following paragraphs.

2.2.1 Normative

[1] 240-48929482 Tender Technical Evaluation Procedure

2.2.2 Informative

N/A

2.3 DEFINITIONS

N/A

2.3.1 Classification

Controlled Disclosure: Controlled Disclosure to external parties (either enforced by law, or discretionary)

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line

2.4 ABBREVIATIONS

Abbreviation	Description
UCLF	Unplanned Capability Loss Factor
ECN	Engineering Change Notification
EDMS	Engineering Document Management System
ECM	Engineering Change Management

2.5 ROLES AND RESPONSIBILITIES

As per 240-48929482. Tender Technical Evaluation Procedure

2.6 PROCESS FOR MONITORING

The QCPs on incoming product and services rendered by the supplier will be done and all materials are to be signed off by the system engineer, maintenance supervisor, quality controller and hold/witness points should be marked to ensure the quality of the supplied goods is according to standard

2.7 RELATED/SUPPORTING DOCUMENTS

QM 58	Supplier Contract Quality Requirements
-------	--

3. TENDER TECHNICAL EVALUATION STRATEGY

3.1 TECHNICAL EVALUATION THRESHOLD

The minimum weighted final score (threshold) required for a tender to be considered from a technical perspective is 80%

3.2 TET MEMBERS

Table 1: TET Members

TET number	TET Member Name	Designation
TET 1	Neo Molwantwa /Lameck Nyakane	Officer Safety Risk Mngmt,
TET 2	Spha Biyela	Pr Eng Kriel Senior Technical Advisor
TET 3	Mshojo Mashaba	Supervisor Material Management

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line

3.3 CRITERIA

3.3.1 Mandatory Technical Evaluation Criteria

Requirements

Tenderers are required to return the following

Phase 1

- Completed Annexure A 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/or standard compliance certificates for relevant products tendered for as per PPE specification

Phase 2

- Prepare samples for the products they have tendered for to be evaluated during the site visits

- Product technical data sheet Suppliers should provide data sheets for all items tendered for

- 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's PPE Specifications 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 specification but can perform according

to or better than the one specified they have to list it in the deviation schedule

PPE Accessories categories:

- **Category A** - Foot and skin protection

- **Category B** – head, face, hand and arm protection



CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line

FUNCTIONALITY		Minimum threshold of 80% to be achieved to qualify for further evaluation
Technical data sheet available	Incomplete data sheet 10%	30%
	Comprehensive data sheet (30%)	
Sample compliance to Eskom PPE specification	Sample non-compliance to Eskom PPE specification 0 %	60%
	Sample compliance to Eskom PPE specification (60%)	
Stock keeping - warehousing	Warehouse or storeroom with proper shelving and enough space (at least 20 m2) – 100%	10%
	Warehouse or storeroom with enough space but no shelves (at least 20 m2) – 50%	
	No storeroom – 0%	

4. AUTHORISATION

This document has been seen and accepted by

Name	Designation	Signature
Mavis Mutherwana	Manager, Material Management	
Thabitha Mpoyi	Safety and Risk Manager	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line

5. REVISIONS

Date	Rev.	Compiler	Remarks
January 2022	1	S Biyela	

6. DEVELOPMENT TEAM

The following people were involved in the development of this document

- N/A

7. ACKNOWLEDGEMENTS

- N/A

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line