




TECHNICAL EVALUATION - Supply of PPE as and when required for Nuclear Operating Unit (KOU)					
EVALUATION CRITERIA	REQUIREMENTS	Deliverables	Criteria	Max. Score	Actual Score
TECHNICAL	Scope of work - ability to supply	Demonstrate capacity to provide PPE	Evidence provided on the ability to supply scope of work. The number of years in the industry will be measured. The quantity will be PPE will be measured supplied in that in comparison to Koeberg's quantities	10	
	Relevant references of past experience & performance	Contactable references of previous work experiences related to the scope of work where	Contactable references provided from similar organisation. References indicating satisfactory goods delivery.	10	
	Product authentication for the ability to supply as per SANS and SABS requirements and standards	SANS and SABS Certificates as indicated on the list for PPE	Provision of valid SANS & SABS certificates to Safety Risk Management from PPE from applicable tendered list.	15	
	Managing Issuing of PPE	Sample of monthly reports, minutes of meetings, assignment of PPE cost to applicable cost centres.	The monthly reports and applicable meeting minutes in addressing the management of a PPE contract	10	
QUALITY	Samples to be provided of high usage PPE or as request by Safety Risk Department	PPE samples to be provided to Safety Risk Management (SRM) for evaluation.	The Functionality, wearability and comfort levels will be tested by SRM, subjective criteria will be surveyed from testers.	30	
RISK	Company Profile & Sustainability	Company's comprehensive risk assessment to be submitted and required documents.	Your warehouse floating stock amounts for high movement items. Supply chain business partners, list of previous clientele and years of business experience of supplying PPE. Proof of Proposals to PPE improvement. PPE defects management within the supply chain. Proof of PPE evaluations, research and assessments for continuous improvement or replacement of PPE related items in industry.	15	
	Proposed Structure for PPE supply at Koeberg Nuclear Power Station	List all functions of the proposed structure of key area in Koeberg in the delivery and supply of PPE. Supply CV of Key Stakeholders in the supply of PPE.	Koeberg PPE supply structure with relevant experience to execute work. The experience in managing the PPE accounting and reconciliation process.	10	
Total				100	
Percentage				100	

Note:

* The minimum acceptable score is 80%

* The tenderer is requested to provide supporting documentation (including CV's of prospective candidates) *if applicable* to substantiate your tender as indicated above.

* Failure to submit the information may result in your tender being technically unacceptable.

Compiled: R. Hendricks	
Date:	20/06/2025
Supported: Hannellie Van Jaarsveld - Officer Materials Planning	
Date:	20/06/2025
Approved: Jamie-Lee Booysen - Manager Procurement	
Date:	20/06/2025