

Detail technical evaluation criteria – HAZMAT Major Incident Clean-up

	Factor	Weight	Sub-factor	Score
1	Related experience in rendering HAZMAT services. A list of references letters.(previous work completed or in progress)	30%	No experience	0%
			1-5 years	50%
			More than 5 years	100%
2	Does the contractor have the required skills and man power to be able to meet the requirements of the contract? This includes providing proof of training certificates for HAZMAT (i.e. Handling of chemicals)	25%	No skilled	0%
			Yes, Semi-skilled	50%
			Yes, Operational experience	75%
			Yes, skilled (full workforce)	100%
3	Method statement with a minimum of 3 scenarios, explaining how different cleaning will be done. The contractor can use different chemicals and different areas. I.e. oil spillage/incident in the dam. Acid spill in the bund wall or cleaning of oil in moving water.	25%	No method statement	0%
			1-2 Scenarios	50%
			3 Scenarios	100%
4	Provide list of potential chemicals to be used for chemical/spillage cleaning. The chemicals should be environmental friendly and comply with international standards. Also include SDS for those Chemicals e.g. SABS, SANS.	20%	No indication of chemicals to be used	0%
			At least 2 chemicals	100%

Threshold

The threshold on the technical evaluation criteria is 75 %. Suppliers / Service providers would be deemed technically unacceptable if they score less and will thus not be evaluated further.