

TECHNICAL EVALUATION CRITERIA FOR LIFT MAINTENANCE AT NMB PORTS								
TECHNICAL EVALUATION SHEET								
Bidder Name: _____				Evaluator Name: _____				
No	Category	Total Weight	Weight	Requirements	Type of Proof / Detail to be submitted	Model Answer	Score	Weighted Average Score
	Scope of Work: Evaluation Criteria			-		3 - The bidder has innovative and outstanding solutions to requirements 2 - Meets critical requirements 1- Partially meets requirements 0 - Company can not meet, high risk		Weighted Total Score
1	Previous Experience and Track Record	40				Model Answer	NAME	-
1.1	Company experience of previous Projects		40	Provide a number of Projects of Similar Scope of work, including sufficient proof of the experience with Schindler lifts and OTIS lifts. Provide a track record of the bidder with respect to lift maintenance and service.	Signed Company Reference Letters primarily indicating the Schindler lifts and OTIS lifts experience.	3 - 3years or more years of Company experience with Schindler lifts and OTIS lifts with signed reference letters 2 - 2 years Company experience with Schindler lifts and OTIS lifts with signed reference letters 1 - 1 year company experience with Schindler and OTIS signed reference letters 0 - No Company experience with Schindler lifts and OTIS lifts	0	-
2	Key personnel	60		Requirements	Type of Proof / Detail to be submitted	Model Answer	Score	Weighted Average Score
2.1	Electrical Engineer registered with Engineering Council of South Africa (ECSA) with relevant experience with regards to South African National Accreditation System (SANAS).		20	Electrical Engineer must be registered with ECSA. Electrical Engineer must provide a valid degree or higher qualification Electrical Engineer. Submit CV with a relevant experience.	Submit CVs with relevant experience, a valid proof of degree or higher qualification and registration with ECSA council.	3 - Provide CV, valid proof of degree or higher qualification, registration with ECSA council and related experience 2 - Provide CV, valid proof of degree or higher qualification and registration with ECSA council 1 - Provide with one proof of requirements 0 - Not submitted		-
2.2	Lift inspector registered with Engineering Council of South Africa (ECSA) with relevant experience with regards to South African National Accreditation System (SANAS).		20	Lift inspector must be registered with ECSA, Inspection Service Providers (who employ inspectors). Lift Inspectors as per regulation 9 are required to inspect such equipment regularly according to the OHS Act and regulations. Lift inspector must provide a valid diploma or higher qualification in Electrical Engineer. Submit CV with a relevant experience.	Submit CVs with relevant experience, a valid proof of diploma or higher qualification, registration with ECSA council as Lift inspector.	3 - Provide CV, valid proof of diploma or higher qualification, registration with ECSA council as Lift inspector and related years of experience 2 - Provide CV, valid proof of diploma or higher qualification and registration with ECSA council as Lift inspector 1 - Provide with one proof of requirements 0 - Not submitted		-
2.3	Lift Technician registered with Engineering Council of South Africa (ECSA) with relevant experience with regards to South African National Accreditation System (SANAS).		20	Lift Technician must be registered with ECSA. Lift Technician must provide a valid N5 or higher qualification in Electrical Engineer. Submit CV with a relevant experience.	Submit CVs with relevant experience, a valid proof of N5 or higher qualification and registration with ECSA council.	3 - Provide CV, valid proof of N5 or higher qualification, registration with ECSA council as Lift Technician and related years of experience 2 - Provide CV, valid proof of N5 or higher qualification and registration with ECSA council as Lift Technician 1 - Provide with one proof of requirements 0 - Not submitted		-

100.00 100.00
Threshold must not be below 66.67%