
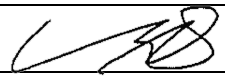


Technical Evaluation Criteria for compressor and drier	Points				
All documents mentioned in the list are compulsory and must be submitted					
Technical Knowledge:	100				
Provide data sheet indicating the specifications showing the compressor and drier maintenance regime for compressors and driers. (It must clearly indicate the item to be serviced and type of maintenance and frequency of maintenance.	30	Not provided	Provided incomplete and irrelevant information	Provided incomplete but relevant information	Provided all information
		0%	5%	15%	30%
Provide training of the personnel related to compressor plant. Provide comprehensive CV indicating the experience on operations and maintenance of compressors and driers	25	No qualifications and experience	Relevant training and 4 years or less of experience of		Relevant training and 5 years or above of experience in maintenance and operations
		0%	15%		25%
Provide training certificates indicating experience in compressor plant controllers (particularly Siemens S-700 PLC, Eco controller and Sigma air manager).	10	No Training	Training certificate in 1 of the 3 controllers	Training in all 3 or more controllers	
		0%	5%	10%	
Provide maintenance kit required to do service on the compressor and the drier.	10	Not provided	Partially provided	Fully provided	

		0%	5%	10%
Provide the typical list of Electrical, Mechanical and C&I spares for compressors and driers.	15	1/3 of Spares provided	2/3 of spares provided	All spares provided
		5%	10%	15%
Similar work/service conducted in the last 5 years on the compressors and driers.	10	1 Similar work and less	2 Similar work provided	3 Similar work provided
		2%	5%	10%
Minimum qualifying weighted average score	75			
Total scores for tenders	100			
Technically Acceptable Yes/No				
		Compiled by (Mechanical)		Supported by
				
		Cebolenkosi F. Radebe		Swelihle Zondi
		System Engineer		Senior Advisor
		Auxiliary Engineering		Auxiliary Engineering