

## Technical Selection Criteria for Station Water Flowmeters

KPA - Area of Evaluation	Weight (%)	KPI - Criteria Evaluation Indicator	Minimum Criteria Evaluation Requirements	Source	%	Floor	Kick in	Average	Strech	Ceiling	Score	TOTAL RATING
Company:		Company Profile Document										
	5%	Establish date	Company should have at least 4 years existance	Company to provide company CK showing when the company was established	40%	1yrs = 10%	2yrs = 20%	3yrs = 30%	4yrs = 40%		0%	
		Industry	90% of the activities must be industry related business	Company to provide company profile / list of projects showing all the fields the company specialises	60%	10% act=2%	30% act=15%	50% act=35%	70% act=45%	90% act=60%	0%	
					100%						0%	0%
Work Experiences:		Company Profile Document										
	5%	Traceable Evidence of Projects Completed	Knowledge with previous work associated with flowmeters, Project greater than 2million in value. Proof that you have done similar work include order numbers and contact of references	Company to provide company profile / list of projects showing previous jobs and Proof of completion certificate/ order numbers	100%	1 Project act=30%	2 Projects act=50%	3 Projects act=70%	4 Projects act=80%	5 Projects act=100%	0%	
					100%						0%	0%
Technical Staff:		Company Profile Document										
	90%	Company organogram	This must reflect the site organogram for this project	Organogram must accompany tender documents	5%	No organo or incomplete=0%				Yes attached Organo=5%	0%	
		Qualifications	Technician with atleast National Diploma in Instrumentation and 2 years experience on flow meters installation Safety officer with SAMTRACT Or Safety related Qualification and atleast 1 year industrial experience Supervisor with Construction Regulations. Artisan with atleast N3 and Trade test Certificate in C&I or Chemical or Mechanical Eng plus proof of Training on Flow measurements Project management and atleast 2 years experience in work related environment	Attach certified Certificate on the CV -Technician	5%	No attached or incomplete CV=0%				Yes attached certified certificate = 5%	0%	
				Attach certified Certificate on the CV - Safety Office	5%	No attached or incomplete CV=0%				Yes attached certified Certificate= 5%	0%	
				Attach certified Certificate on the CV - Supervisor	5%	No attached or incomplete CV=0%				Yes attached certified Certicate and cv= 5%	0%	
				Attach CV and Trade test certified certificate	5%	No attached or incomplete CV=0%				Yes attached certified Trade test = 5%	0%	
				Attach CV and relevent Diploma (certified)	5%	No attached or incomplete CV=0%				Yes attached certified Certificate=5%	0%	
Project Requirements		Scope of Work Details (Phase 1 Outstanding scope of work)	Quoted according to the scope of work Appendix A and activity schedule	Attached Detail scope of work and data sheet for the flow meters to be used	60%	Floor act=10%	kick in act=20%	Average act=40%	Strech act=50%	Ceiling act=60%	0%	
Verification		Name of the Company that will be doing verification	Accreditation for that Company (Accreditation certicate/ confirmation letter from the accredited supplier)	Experienc on Flow meter projects	10%	No attached or incomplete Company=0%				Yes attached or incomplete Company=10%	0%	
											0%	0,00%
	100%											
											TOTAL SCORE	0%

Name and Surname

Signature and Date

System Engineer

Project Manager

C&I Engineering Manger

Take note: ONLY technical suitable if total score is ≥70% (HIGHLIGHTED IN GREEN). Should suppliers not be able to meet a minimum threshold of ≥70%, Eskom reserves the right to consider and / or negotiate with suppliers that scored 60% to 69%