

DIRECTORATE PUBLIC SAFETY amendments to FUNCTIONALITY ADDENDUM RLM/DPS/0012/2022/23

RLM/DPS/0012/2022/23 - APPOINTMENT OF ONE OR MORE SERVICE PROVIDERS FOR THE SUPPLY, DELIVERY, INSTALLATION AND MAINTENANCE OF CCTV CAMERAS AND BIOMETRIC SYSTEM AT MUNICIPAL BUILDINGS

For a bidder to qualify it is a requirement that a service provider score a minimum of **70%** out of a maximum of **100 points** for functionality.

Values: 1 = Poor; 3 = Good; 5 = Excellent

ITEM	CRITERIA	WEIGHT	VALUE	SCORE
1.	COMPANY EXPERIENCE	30		
	Experience of Company- Provide Appointment and Reference Letters per project. (30)			
	Reference must be from legally Registered Entities with the following, Value of Contract, Period of Contract, Type of service, must be on a letterhead.			
	7-Appointment and reference letters and above (Value =5)			
	4-6 Appointment and reference letters (Value =3)			
	1-3 Appointment and reference letters (Value =1)			
2	KEY PESONNEL EXPERIENCE	40		
	(with experience on similar or related project)			
2.1	LEAD TECHNICIAN	25		
	(Provide detailed Curriculum Vitae with certified copies of Higher Qualifications/National Diploma in Electrical Engineering and wiremen license)			
	7 Years and above (value = 05)			
	4-6 Years (value = 03)			
	1-3 Years (value=1)			
2.2.	CCTV INSTALLER	15		
	(Attach detailed Curriculum Vitae (CV) with certified copy of CCTV installation Certificate)			
	7 Years and above (value = 05)			
	4-6 Years (value = 03)			
	1-3 (value=1)			



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3	Company's Registration with PSIRA Certificate & Owner PSIRA (Provide proof of registration)	10	
	Proof provided (Value =5)		
4	Proof not provided (Value = 0) Number of biometric control system projects successfully completed; (Attach proof of completion certificates/references)	20	
	7 and above proof of completion certificates /references		
	(Value =5)		
	4-6 proof of completion certificates/references (Value =3)		
	1-3 proof of completion certificates /references (Value =1)		
TOTAL		100	

Calculate the	points scored	according	to the	following	formula:

Ps = [So] X Ap

Ms

Where:

Ps = percentage scored for functionality by the bid under consideration

So = total score of bids under consideration, i.e. weight X value = score

Ms = maximum possible score = 500

Ap = percentage allocated

Total percentage scored by the bidder on functionality: Ps = x 100

500