



Criteria or Rating System

a. Shortlisting of Consultants

Educa			f Consultants Work Experie	nce	Current Wo	rkload	
		Points	Qualifications	Points	Points		
Bachelor	of	10	Has 25+ years of	10	Can render	10	
Science	in	10	solid experience	10	consultancy	10	
	111		-				
Computer			1 J				
Engineering,			management,		a team for		
Electronics			hardware, and		at least ten		
Engineering,	or		software		(10) hours		
Computer			engineering in		per week		
Science.			the field of				
			embedded-				
			systems, web				
			and smartphone				
			applications,				
			client-server				
			applications, and				
			IoT.				
Master's	in	10	With experience	10			
Technology			in leading a team				
Management			of 20+				
inanagement			developers,				
			project				
			managers, QAs,				
			designers, and				
			business users				
				10			
			With experience	10			
			as Senior				
			Manager in				
			managing and				
			coordinating				
			projects for				
			client-server				
			applications				
			With experience	10			
			as System and	10			
			Business Analyst				
			on multitiered				
			desktop, web,				
			and mobile				
			applications	10			
			With extensive	10			
			experience in				
			software				
			development				
			lifecycle and				
			software				
			methodologies				
			like Agile				
			With experience	10			
			as System				
			Design Engineer				
μ		1			Solicitation No. R		

Solicitation No. RSU-2024-11-094



ROMBLON STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE Community Outreach Center, RSU-Main Campus, Liwanag, Odiongan, Romblon 5505 Telephone: (042) 567-5952 Email: bac@rsu.edu.ph Website: rsu.edu.ph



on hardware circuit designs and IoT devices		
With experience in technology management; preferably with master's degree in Technology Management	5	
With consultancy experience in similar projects	5	

Note: Eligible Bidders must obtain the passing score of eighty (80) points to qualify in the shortlist.

b. Technical Evaluation of Bids

BID EVALUATION RATING SHEET (Technical Proposal) CONSULTANCY SERVICES FOR SMART CAMPUS PROJECT II (DIGITAL RESILIENCY DEVELOPMENT PROGRAM AND DEVELOPMENT OF SMART CAMPUS DATA SECURITY AND CYBERATTACK PREVENTION HUB) (ABC: PhP1,500,000.00)

Solic: Date:	itation No. RSU-2024-11-094	Points	Name of Bidder
I I	QUALITY OF PERSONNEL		
I.A	Suitability (Non-IT=0; IT=15)	15	
I.B	General Qualifications and Competence		
	a. Education (Bachelor=5; Masters/Doctor=10)	10	
	b. Training (40hrs=5; 32hrs=4; 24hrs=3; 16hrs=2; 8hrs=1; >8hrs=0)	5	
II	EXPERIENCE AND CAPABILITY OF THE CONSULTANT		
II.A	FIRM		
	 a. Previous Engagement and quality performance size of the project (10 million and above completed projects=5; 8 million=4; 6 million=3; 4 	5	
	 million=2; 2 million=1; 0=0) Number of engagements (5 engagements=5; 4 engagements=4; 	5	
	3 engagements=3; 2 engagements=2; 1 engagement=1; 0 engagement=0) • Quality of Performance (Outstanding=5;	_	
	Very Satisfactory=4; Satisfactory=3; Fair=2; Poor=0)	5	
	 b. Relationship with previous and current clients (Good=5; Fair=3; Bad=0) 	5	
	 c. Overall work commitments (No ongoing=5; with three (3) on going within MIMAROPA=4; with 3 ongoing outside MIMAROPA=3; with five (5) ongoing within MIMAROPA=2; with 5 ongoing outside MIMAROPA=1) 	5	
II.B	INDIVIDUAL		
	a. Previous Engagement and quality performance		

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Work Experience in Project Management		
1) Has 25+ years of solid experience in	4	
project management, hardware, and		
software engineering in the field of		
embedded-systems, web and		
smartphone applications, client-		
server applications, and IoT.		
2) With experience in leading a team of	3	
20+ developers, project managers,		
QAs, designers, and business users		
3) With experience as Senior Manager in		
managing and coordinating projects	3	
for client-server applications		
4) With experience as System and		
Business Analyst on multitiered	3	
desktop, web, and mobile applications		
5) With extensive experience in software	3	
development lifecycle and software		
methodologies like Agile		
6) With experience as System Design		
Engineer on hardware circuit designs	3	
and IoT devices		
7) With experience in technology		
management	3	
8) With consultancy experience in		
similar projects	3	
III APPROACH AND METHODOLOGY		
• Clarity;	4	
 Feasibility (gun chart); 	4	
 Innovativeness (agile approach); 	4	
Comprehensiveness of the plan	4	
approach; and		
Quality of interpretation of project	4	
problems, risks, and suggested		
solutions.		
Grand Total	100	

Note: The passing score under QBE is eighty (80) points.

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