Technical Assessment Grid of Offers

Date, signature



AV	,		Comitee of Armenia					PN						16.2179.6-009.00		
Assessor								VN						CoV 07/21		
Version Individual Assessment/Overall assessment																
			der1		der2		der3		der4	Bide			der6		ider7	
(1) Criteria	(2) Weighting in %	(3) points (max.10)	(4) assessment (2)x(3)													
Appropriateness of suggested concept and work plan	11 70	(max.10)	(2)(3)	(max.ro)	(2)(3)	(IIIax. 10)	(2)(3)	(IIIax.10)	(2)(3)	(IIIax.10)	(2)x(0)	(IIIax. 10)	(2)(3)	(IIIax.10)	(2)A(3)	
1.1 Interpretation of Objectives/ Technical Complience	5															
1.2 Quality and accuracy of content and structure	5															
1.3 Implementation methods: approach, methodology1.4 Learning and Innovation	5 3															
1.5 Work schedule and time schedule	5															
1.6 Management, Quality control and assurance methodology Total 1.	26															
2. Technical backstopping /Experience																
Case studies with references of previous projects	4															
undertaken, in support of the requirements of this project. Total 2.	4															
3. Consideration of local resources	0															
4. Qualification of proposed staff																
4.1 Pool of Experts: Project/ Product Manager																
 4.1.1 General qualification experience in web software design, installation and technical 																
support	8															
- experience in managing projects	8															
4.1.2 Specific qualification - special field																
state field																
 experience in working with state or government systems experience in working with international clients 	3 3															
4.1.4 Language skills	_															
English Subtotal 4.1	24															
4.2 Pool of Experts: Developers (Front-end + Back-end)																
4.2.1 General qualification - professional experience	7															
4.2.2 Specific qualification																
 experience in front-end and back-end systems including database development tasks 	6															
- Proficiency in HTML, CSS, JavaScript, and jQuery, others	5															
Subtotal 4.2	18															
4.3 Expert 3: Graphical Interface (UI) Designer 4.3.1 General qualification																
- graphic design experience	5															
4.3.2 Specific qualification - Knowledge of International standards like W3C, WAI and																
IPG(desirable)	5															
- knowledge of ergonomics regarding man/machine interfacing																
Subtotal 4.3 4.4 Expert 4: UX specialist	14															
4.4.1 General qualification																
Portfolio of design projects professional expertise in standard UX software such as	4															
Sketch, OmniGraffle, Axure, InVision, UXPin, Balsamiq, Framer, and etc	3															
Subtotal 4.4	7															
4.5 Expert 5: QA/ testing specialist 4.5.2 Specific qualification																
- special field																
 Ability to document and troubleshoot errors, build technical solutions 	4															
- ability to work in a team Subtotal 4.5	7															
4.6 Pool of experts 2:	· '															
4.6.1 General qualification	0															
- training - professional experience	0															
4.6.2 Specific qualification - special field																
state field																
- management experience	0															
ability to work in a team 4.6.3 Regional experience / Knowledge of country	0															
state country / region	0															
4.6.4 Language skills state language	0															
Subtotal 4.6	0															
4.7 Composition of the team Total 4.	70.00															
Grand Total 1. – 4.	100.00															
Assessment in % place			0		0		0		0		0		0		0	
5. Special advantages / risks (see extra page)																
place																

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