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TOTAL

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TABLE 21

(1110)							
(max = 100)	100						
Overall tenderer							Overall tenderer evaluation:
	20,0	20				6 Quality	
	20,0	20				5 HSE	
	35,0	35				4 Activities	
	15,0	15					
	5,0	O1 O			e	1 General Information, Financial Information & ENGINEER'S availability 2 Project Experience	
	Score	Max Score				Section Su	
	20,0	20	10,0				
				N/A		2	EN ISO 9001 Ce
			10,0	1,0	10,0	Evaluation according to separate detailed QA/QC Table (table 21b).	6 Quality 6.1 QA / QC - Table 20
	20,0	20	10,0				
			10,0	1,0	10,0	Evaluation according to separate detailed HSE Table (table 21a).	5.1 HSE - Table 19
	35,0	35	10,0				
			1,5	0,15	10,0	+1 for each Site management Project for Project value of more than 500 000 euros; +2 for each Site management Project for Project value of more than 5 000 000 euros	4.9 Site Management Experience in the last 5 years - Table 18
				N/A		Minimum number of Engineer personnel (permanent and consultant) having the qualification: 2 engineers for DDL and 2 engineers for Coordinatore di sicurezza in fase di esecuzione and 2 engineers for Collaudatore Statico. Pass of fail	4.8 Site Management capability - Table 17
			1,5	0,15	10,0	+0.5 for each personnel permanent (on payroll) having qualification for one of the category in table 17. 3 points max for a given category.	4.7 Site Management Engineer Personnel - Table 17
			0,5	0,05	10,0	+10 if no foreseen externalised activities; +7 if foreseen externalised activities are minor, subcontractors identified; +3 if foreseen externalised activities are major, identified subcontractors; else +0.	4.6 Externalised activities - Tables 15, 16
			2,5	0,25	10,0	ble 14 +0.5 for each project with more than 1000 h civil engineering; +1 for each civil progetto esecutivom (EPC) with more than 1000h civil engineering	4.5 Civil Engineering Experience in oil and gas in the last 5 years-Table 14
			2,0	0,20	10,0	+0.5 for each project with more than 1000 h engineering; +1 for each progetto esecutivo (EPC) with more than 1000h engineering	4.4 Engineering Experience in oil and gas in the last 5 years- Table 13
				NA		Minimum 3 civil engineers (lead engineer+engineer) at ENGINEER office(Permanent and consultant). Pass or fail	4.3 Civil Engineering capability at ENGINEER office - Table 12
				NA		Minimum 10 engineers(lead engineer+engineer) at ENGINEER office(Permanent and consultant). Pass or fail	4.2 Engineering capability at ENGINEER office - Table 12
	1		2,0	0,2	10,0	nel - +0.5 for each lead engineer permanent (on payroll)(minimum 10 years experience in discipline); +0.25 for each engineer permanent(on payroll)	4.1 Engineering at ENGINEER office: Permanent ENGINEER Personnel -
							4 Activities
	15,0	15	10,0			edul Tu.o.	
			2,0	0,2	10,0	Documentation Management System and software +3; AUTOCAD 2D +3; Civil Engineering calculation software +2; Other engineering management software each +0.5	3.3 Communication & IT - Table 11
			3,0	0,3	10,0	+2 if compliance with COMPANY ethic charter; +3 if mention of an ethic code; +3 if existence of procedures; +2 if mention of a schedule and cost control sofware.	3.2 Policies and Procedures - Table 10
			5,0	0,5	10,0	+0.5 for each Management and Project Services Personnel (permanent or consultants)	
	0,0		10,0				3 Management and Control
	n >	7	10,0	1,0	10,0	+1 for each EPC in oil and gas with multidiscipline activity (civil, instrum, elec, piping as a minimum); +0.5 for each EPC in oil and gas if 2 disciplines only	2.1 Major projects completed in the last 10 years - Table 8
							2 Project Experience
							TECHNICAL REVIEW
	5,0	5	10,0				
			10,0	1,0	10,0	< .	1.3 Workload - Tables 5, 6, 7
				N/A		Pass or fall according to Financial Department review.	1.2 Financial Information - Table 4
				N/A		Pass or exclusion according to Legal Department review.	1.1 ENGINEER statement/ General information/ Corporate Structure - Tables 1, 2, 3
						ilability	1 General Information, Financial information & ENGINEER's availability
						RMATION & ENGINEER'S AVAILABILITY	GENERAL INFORMATION, FINANCIAL INFORMATION &
Justification	Section score	Maximum Section score	Weighted score	Weight factor	Score	Scoring instructions	Evaluation item
							Tenderer's Name:

Explanations on scoring methodology. Each section 1 to 6 is made of one or several items. All scored items have a max Score of 10. The Score obtained for the item is multiplied by a weight factor to give a The sum of the weight factor for a section is always 1. By adding all weighted score in a section weighted score is obtained. The max section weighted score is 10. The max section weighted score is divided by 10 then multiplied by the max score of the section to obtain the section score. The sum of the maximum section score is 100. The sum of the section score gives the overall tenderer weighted score.

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TABLE 21 a : HSE Table

Max evaluation Score |

						Safety indicators (including incident statistics) for the last 3 years
						Waste management procedure
						HSE induction document (presentation)
			+	+	1	HSE organisation chart with names
					1	HSE Management System (Table of Content)
						HSE Policy (signed by Management)
			No	Yes	5	Attachment to be provided:
		1			11	Star Total
				ŀ	0	
			+		0.2	HSE improvement plan, incentive plan.
					0,2	29 Do you have Lagging indicators reported: Lost Time Injury Frequency LTIF,
						HSE Indicators & Performances
					0,2	28 Do you have audits and inspections system (lifting, geotechnical equipments)
						Audits & inspections
				-	0,2	27 Do you have Anomalies reporting system
					0,2	26 Do you have Incident/accident report system
						Incident analysis
					0,5	25 Do you have emergency preparedness procedures, evacuation plan, fire fighting
						Emergency preparedness
					0,5	24 Do you have Competence identifying for personnel and training plan
						Personnel competency and training
					0,2	23 Sub-contractor evaluation system, close-out evaluation, contract HSE requirements (example)
			1		1	Collinations and suppliers
				ŀ	0,0	Contractors and Climilars
					0 0	22 Do you have Driving policy and measures
			+	+	0 0	
					0 0	20 Do you have a management procedure or dangerous substances
					0 0	_
			\dagger	t	0 0	-
					1	
					1	غاد
				-	0,1	Controlled to the controlled t
					ט ני	14 Do you have vvaste management plan
					0,0	_
					2 1	72
				r	0,2	Domost for the Environment & Sustainable Development
					0,0	-
			T		0,5	_
						12
					0,5	9 Do you have operational procedure (work at high, lifting and handling, sampling procedure, etc.)
						Operational procedures
			r		0,5	8 Do you have nominated an HSE responsible
					0,2	Do you practice HSE induction for all personnel
					0,5	6 Do you have HSE organization chart (with names), job description,
					0,5	5 Do you have HSE Management System
				_	0,5	4 Do you have Corporate HSE Policy
						Responsibilities of Management
					0,2	
					0,2	2 Do you have HSE certificates ISO 14001
					0,2	1 Are you in Compliance with international standards, Italian legislation
				ŀ	-	Respect for laws and regulation
Comment	Score	n 100%	evaluation 50%	0%	Score	
	STATE					

The score is reported in table 21 for item 5.1

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Prequalification Questionnaire IT-TPR-GE-PST-000482 Frame Agreement for Engineering studies and other services Evaluation of the prequalification information TABLE 21 b : QA/QC Table



			MIGX SCOLE	SCOLE
Management	Yes	No		
Do you have a OA/OC Policy?	ъ	0	_	
Have you hired services of specialized consultants for that purpose?	Info	Info		
Do you have a QA/QC Manual?	1	0	_	
Have you been audited by Independent Certifying Authorities?	L	0	_	
Have you been presented for ISO 9000 Certification?	P	0	_	
Do you have a document quality control procedure ?	H	0	_	
Do you have experience with Company General specifications?	P	0	_	
Do you operate with various quality standards on the same site?	Info	Info		
Attachment to be provided	Yes	No		
Current valid EN ISO 9001 certificate or equivalent (Front and Back)	Pass	Fail		
Policy statements with regard to QA	ь.			
QA/QC organization and chart	L	<u></u>		
QA Manual summary	-	1	د	
Documentation quality control procedure	1	11		
TOTAL			10	

The score is reported in table 21 for item 6.1