Grid for assessing the eligibility of construction companies



1 C	·		GIZ Country Office Beirut						Date [Date]															
2 Officer responsible for the commission [Name]										PN	18.9207.4													
3 Assessor [Name]										TN	83466671													
4				[Company 1]		[Comp	[Company 2]		[Company 3]		[Company 4]		[Company 5]		[Company 6]		[Company 7]		[Company 8]		[Company 9]			
5 I .	I. Commercial assessment																							
	Evidence of commercial register entry																							
_	n case of bidding consortia: Declaration	•																						
8 fi		e annual turnover for the last three financial years (last-but-four all year can be included in case of invitation to tender held within six At least: 200,000 EUR so fend of last financial year).																						
_	Number of employees as at 31.12. of the	previous year At least:	5 persons																					
	Result	At load.	регзопа															_		_				
11 II. Technical assessment																								
12 The technical assessment is only based on reference projects with a minimum commission value of Unique EUR																								
13	A Minimum requirements																							
_	At least 20 reference proje	cts in the technical solar PV installations with cumulative of	capacity of minimum																					
15	field	500 kWp completed since 01.01.2022.																						
16 -																								
	Result																							
17	Overall result, commercial and	d technical																						
18 B Weighted criteria (only for procedures with pre-qualification and a limit on the number of a																								
19		(1) Criterion	(2) Weighting	(3) Score	(4) Assessment	(5) t Score	(6) Assessment	(7) Score	(8) Assessment	(9) Score	(10) Assessment	(11) Score	(12) Assessment	(13) Score	(14) Assessment	(15) Score	(16) Assessment	(17) Score	(18) Assessment	(19) Score	(20) Assessment	(21) Score		
10		Ontorion	in %	(max.10)	(2)x(3)	(max.10)	(2)x(5)	(max.10)	(2)x(7)	(max.10)	(2)x(9)	(max.10)	(2)x(11)	(max.10)	(2)x(13)	(max.10)	(2)x(15)	(max.10)	(2)x(17)	(max.10)	(2)x(19)	(max.10)		
20 -	1. Technical experience			(maxing)	(2)/(0)	(max. ro)	(2).(0)	(max.re)	(=)::(-)	(max.re)	(2)/(0)	(max.re)	(2).()	(mass rey	(2).(10)	(max.re)	(2)/(10)	(maximo)	(2)(1)	(mass ro)	(2).(10)	(111051110)		
21 T	Technical experience (up to five specialis																							
		I planning hybrid (ongrid/offgrid) solar PV systems with Lithium bat																						
	Lleast 5 reference projects with elevated (minimum 1.5 meter) metallic structures with a minimum cumulative capacity of 100 kWp 4																							
			5																					
25 <u>a</u>	at least 5 reference projects where the te	nderer is conducting O&M services	1																					
	warehouse for solar system components	in Lebanon	1																					
	Total 1.		9	D	1																			
28	Regional experience Regional experience in the MENA re-	cian (at least 5 arciants)	1																					
29 F	regional experience III ule MENA re	giori (at reast o projects)	1	U																				
31 -				_	+			_																
31 -	Overall total		100	1	+			-	1			-			 									
_	Ranking		100	, 																				
I hereby declare that I have filled out this assessment independently, to the best of my knowledge and in good faith. I will treat the information contained in this document confidentially and will not pass to others any information procedure.													nation on the	ongoing ass										
				For	the technical a						For the commercial assessme													
					Date, signature												Date, signature							

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