

Assessment grid for checking the eligibility of candidates/tenderers (all procedures)

1	Officer responsible for the commission		Project title	Smart Africa-Acceleration of the Digital Transformation in Africa GIZ Rwanda	Processing number:	G-012508-001
2	Commercial assessor		Service tendered:	Consultancy Services for the Provision of IT Expert Pool to Support the implementation of Digital Solutions	Transaction number:	7000005613
3	Technical assessor					
4						
5				Candidate/tenderer 6	Candidate/tenderer 7	Candidate/tenderer 8
				Candidate/tenderer 9	Candidate/tenderer 10	
6	A. General information (all procedures)					
7	I. Commercial eligibility assessment					
8	Information (if applicable): Evidence of commercial register entry (i.e. Registration Certificate issued by RDB)					
9	Information (if applicable): Evidence of tax registration (i.e. VAT certificate by RRA)					
10	Information (if applicable): Evidence of tax clearance (issued by RRA)					
11	In case of candidate/tenderer consortium: Declaration by candidate/tenderer consortium					
12	Average annual turnover for the last three financial years (last-but-four financial year can be included in case of tenders held within six months of end of last financial year).	At least:	300,000,000	RWF		
13	Average number of employees and managers for the past three calendar years	At least:	7	person(s)		
14	Result					
15						
16	II. Technical eligibility assessment					
17	The technical assessment is only based on reference projects with a minimum commission value of:		130,000,000	RWF		
18	At least	3 reference projects in the technical field	Software Engineering			
19	and at least	2 reference projects	Rwanda	in the last 3 years.		
20	Result					
22	Overall result, commercial and technical					

I hereby declare that I have filled out this assessment independently, to the best of my knowledge and in good faith.

For the technical assessment:

[Signature]

 Date, full first and last names, function, OU

For the commercial assessment:

[Signature]

 Date, full first and last names, function, OU