

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

1 Officer responsible for the commission			Project title	Practical implementation of the digital information system (DISA) for sustainable and climate change-oriented agriculture in Rwanda		Processing number:	G012179-126	
2 Commercial assessor			Service tendered:	Technical implementation of the digital information system (DISA) for sustainable and climate change-oriented agriculture in Rwanda		Transaction number:		
3 Technical assessor								
4								
5				Candidate/tenderer 1	Candidate/tenderer 2	Candidate/tenderer 4	Candidate/tenderer 4	Candidate/tenderer 5
A. General information (all procedures)								
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)								
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:	70,000,000	RWF					
13 Average number of employees and managers for the past three calendar years	At least:	5	person(s)					
Result								
II. Technical eligibility assessment								
16 The technical assessment is only based on reference projects with a minimum commission value of:	17,000,000	RWF						
17 At least 3 reference projects in the technical field GIS applications and/or integration of IoT sensors								
18 and at least 3 reference projects in Rwanda			in the last 3 years.					
Result								
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:

Date, full first and last names, function, OU

For the commercial assessment:

Date, full first and last names, function, OU