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



| Service tondends assessor Connectical asses | | | | | | | | | | | | | | | page 1 of 1 |
|--|--|--|---|-------------|----------|-----------|---------------|-----------|---------------|--------------|-------------|-------------|------------|-------------|-------------|
| 2 Commercial assession Service | 1 | Officer responsible for the commission | nission Project titl | | Э | | | | | | | Processing | number: | PN 21.2214. | 1-014.00 |
| Second S | 2 | Commercial assessor | | Service to | ndered: | | • | | udios incl h | io-physical | | Transaction | numbor: | 92425691 | |
| A General Information (all procedures) A General Information (all procedures) A Commercial eligibility assessment Memory growth or exclusions appressed 124 parts 1 CWPS Commercial eligibility assessment Memory growth or exclusions appressed 124 parts 1 CWPS Commercial eligibility assessment Memory growth or exclusions appressed 124 parts 1 CWPS Commercial eligibility assessment Memory growth or exclusions appressed 124 parts 1 CWPS Commercial eligibility assessment Memory growth or exclusions appressed 124 parts 1 CWPS Commercial eligibility assessment Memory growth or exclusions appressed 124 parts 1 CWPS Commercial eligibility assessment A I least 2 persons B Ranking M. Technical eligibility assessment In the technical eligibility assessment Weighing Scote Assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessment (in the least 3 years.) M. Technical eligibility assessmen | | | | Oct vice te | ndered. | | | | | Transaction | mumber. | 03423001 | | | |
| Candidate-Number of Candidate-Number Candidat | - | l echilical assessor | | | | assessmen | it und coosys | nem goods | u 501 11005 u | oocooniciit. | | | | | |
| A General information (all procedures) Commercial eligibility assessment | 4 | | | | | | | | | | | | | | |
| Commercial aligibility assessment Some | 5 | | | | | Candidate | tenderer 1 | Candidate | /tenderer 2 | Candidate | tenderer 3/ | Candidate | tenderer 4 | Candidate | tenderer 5 |
| Commercial aligibility assessment Some | | | | | | | | | | | | | | | |
| 8 Mendatory grounds for exclusion as per section 123 pars. 1 GWB 10 Optional grounds for exclusion as per section 124 pars. 2 GWB 11 Information: Exclusion as per section 124 pars. 2 GWB 12 In case of candidate herofere or compending or experiment of general greater entry 13 Average number of employees and managers for the past three calendar years 14 Average number of employees and managers for the past three calendar years 15 Result 16 The Sectional assessment is only based on reference projects with a minimum commission value of: 18 The sectional assessment is only based on reference projects with a minimum commission value of: 19 At least 2 reference projects in the tochricial climate change adaptation and the last of the commission of the commission value of: 2 reference projects in South Africa 19 At least 2 reference projects in South Africa 10 Overall result, commercial and technical 11 II. Technical eighbility commercial and technical 12 In the commercial and technical in the last 3 years. 13 Average number of employees and managers for the past three calendar years 15 Result 2 reference projects in the tochricial climate change adaptation and the last 3 years. 16 Past of the section of the past three calendar years in the last 3 years. 17 Overall result, commercial and technical 18 III. Weighted criteria 19 A least 2 reference projects in South Africa 19 A least year of the past three calendar years in the last 3 years. 19 A least year of the past three calendar years in the last 3 years. 10 Overall result, commercial and technical 19 A least year of the past three calendar years in the last 3 years. 10 Overall result, commercial and technical 10 Overall result, commercial and technical 10 Overall result year of the past three calendary years in the last 3 years. 10 Overall result year of the past three calendary years in the last 3 years. 11 Overall result year of the past three calendary years in the last of climate change adaptation of climate value years in the last of climate | 6 | A. General information (all proced | lures) | | | | | | | | | | | | |
| 8 Mendatory grounds for exclusion as per section 123 pars. 1 GWB 10 Optional grounds for exclusion as per section 124 pars. 2 GWB 11 Information: Exclusion as per section 124 pars. 2 GWB 12 In case of candidate herofere or compending or experiment of general greater entry 13 Average number of employees and managers for the past three calendar years 14 Average number of employees and managers for the past three calendar years 15 Result 16 The Sectional assessment is only based on reference projects with a minimum commission value of: 18 The sectional assessment is only based on reference projects with a minimum commission value of: 19 At least 2 reference projects in the tochricial climate change adaptation and the last of the commission of the commission value of: 2 reference projects in South Africa 19 At least 2 reference projects in South Africa 10 Overall result, commercial and technical 11 II. Technical eighbility commercial and technical 12 In the commercial and technical in the last 3 years. 13 Average number of employees and managers for the past three calendar years 15 Result 2 reference projects in the tochricial climate change adaptation and the last 3 years. 16 Past of the section of the past three calendar years in the last 3 years. 17 Overall result, commercial and technical 18 III. Weighted criteria 19 A least 2 reference projects in South Africa 19 A least year of the past three calendar years in the last 3 years. 19 A least year of the past three calendar years in the last 3 years. 10 Overall result, commercial and technical 19 A least year of the past three calendar years in the last 3 years. 10 Overall result, commercial and technical 10 Overall result, commercial and technical 10 Overall result year of the past three calendary years in the last 3 years. 10 Overall result year of the past three calendary years in the last 3 years. 11 Overall result year of the past three calendary years in the last of climate change adaptation of climate value years in the last of climate | | | <u>, </u> | | | | | | | | | | | | |
| 9. Optional grounds for exclusion as per section 124 pare, 1 GWB 10. Optional grounds for exclusion as per section 124 pare, 1 GWB 11. Information: Evidence of commercial register entry 12. In case of candidate/herderer concordium. Declaration by candidate/herderer consortium. 13. Average annual turrover for the lost three financial years (sas-but-four financial year). At least: 14. Average number of employees and managers for the past three calendar years 15. Reautt 16. Technical edigibility assessment 17. Technical edigibility assessment 18. The technical assessment is only based on reference projects with a minimum commission value of: 19. Average number of employees and managers for the past three calendar years 19. Average number of employees and managers for the past three calendar years 19. The technical assessment is only based on reference projects with a minimum commission value of: 19. Average number of employees and managers for the past three calendar years 19. The technical assessment is only based on reference projects with a minimum commission value of: 19. Average number of employees and managers for the past three calendar years 20. Technical edigibility assessment 21. Technical edigibility assessment 22. Technical experience 23. Average number of employees in 80x14 Africa 23. Average number of employees in 80x14 Africa 24. Technical experience 25. B. Rankling (in addition for calls for competitive tender with a limited number of candidates) 18. Weighted criteria 25. B. Rankling (in addition for calls for competitive tender with a limited number of candidates) 18. Technical experience 25. B. Rankling (in addition for calls for competitive tender with a limited number of candidates) 18. Technical experience (1) for the specialist areas, including cross-cutting themse) 19. Technical experience (2) for the specialist areas, including cross-cutting themse) 19. Technical experience (2) for the specialist areas, including cross-cutting themse) 19. Technical experience (2) for the specialist ar | | | | | | | | | | | | | | | |
| 10 Optional grounds for exclasion as per section 124 pana 2 GWB 11 Informations: Objective of commension legister entry 12 In case of candidate/heroferer consortium. Declaration by candidate/heroferer consortium. 13 Average annual tumover for the last three financial years (last-but-four financial years can be included in case of candidate/heroferer consortium. Declaration by candidate/heroferer consortium. 14 Average number of employees and menagers for the past three calendar years 15 Result 16 The technical eligibility assessment 17 II. Technical eligibility assessment 18 The technical dassessment is only based on reference projects with a minimum commission value of: 19 At least 2 persons 18 The technical assessment is only based on reference projects with a minimum commission value of: 2 reference projects in the technical climate change adaptation on the last 3 years. 2 Result 2 reference projects in the technical climate change adaptation on the last 3 years. 3 Result 3 Average number of employees and menagers for the past three calendar years 3 Average number of employees and menagers for the past three calendar years 4 Result 4 Least 4 Verage number of employees and menagers for the past three calendar years 4 Result 5 Persons 6 LER 6 LE | 8 | | | | | | | | | | | | | | |
| Internation: Evidence of commercial register entry | 9 | Optional grounds for exclusion as per section | 124 para. 1 GWB | | | | | | | | | | | | |
| 2 | 10 | Optional grounds for exclusion as per section | 124 para. 2 GWB | | | | | | | | | | | | |
| Average annual tumover for the last three financial years (last-fur-fruin financial year). At least: At least: 2 persons At least: 2 persons At least: 4 Average number of empkyyees and managers for the past three calendar years At least: 4 Average number of empkyyees and managers for the past three calendar years At least: 5 Persons 4 Average number of empkyyees and managers for the past three calendar years At least: 6 Peault 10 The technical eligibility assessment 10 The technical assessment is only based on reference projects with a minimum commission value of: 10 At least: 10 The technical assessment is only based on reference projects in the technical climate change adaptation in the last 3 years. 10 At least: 10 The technical assessment is only based on reference projects in the technical climate change adaptation in the last 3 years. 10 The technical assessment is only based on reference projects in the technical climate change adaptation in the last 3 years. 11 The technical assessment is only based on reference projects in the technical climate change adaptation in the last 3 years. 12 Result 3 The technical assessment is only based on reference projects in the technical climate change adaptation in the last 3 years. 13 The technical assessment is only based on reference project in the feath of climate change adaptation in the last 3 years. 14 The technical assessment is only based on reference project in the feath of climate change adaptation in the last 3 years. 15 The technical experience (in to five specialist areas, including cross-cutting themes) 16 The technical experience (in to five specialist areas, including cross-cutting themes) 17 The technical experience (in to five specialist areas, including cross-cutting themes) 18 The technical experience (in to five specialist areas, including cross-cutting themes) 19 The technical experience (in the five of climate change adaptation in the last of climate change adaptation in the last of climate change adaptation in th | 11 | Information: Evidence of commercial register | entry | | | | | | | | | | | | |
| Average annual tumover for the last three financial years (last-fur-four financial year). At least: At least: 2 persons At least: 2 persons At least: 4 Average number of employees and managers for the past three calendar years At least: 5 Persons At least: 4 Average number of employees and managers for the past three calendar years At least: 5 Persons At least: 5 Persons 6 Peault The technical eligibility assessment is only based on reference projects with a minimum commission value of: 8 Peault 8 Peault 9 Persons EUR 10 Persons EUR EUR 10 Persons EUR EUR 10 Persons EUR EUR 10 Persons EUR EUR EUR EUR EUR EUR EUR EU | 12 | In case of candidate/tenderer consortium: De | claration by candidate/tenderer consortium | | | | | | | | | | | | |
| A reage number of employees and managers for the past three calendar years At least 2 persons | | - | • | | | | | | | | | | | | |
| A verage number of employees and managers for the past three calendar years At least: Interchnical eligibility assessment | 40 | Average annual turnover for the last three final | ancial years (last-but-four financial year can be | 240000 | FUD | | | | | | | | | | |
| Result Technical eligibility assessment Company C | 13 | included in case of tenders held within six mo | nths of end of last financial year). | 210000 | EUR | | | | | | | | | | |
| Result Technical eligibility assessment Company C | | | | | | | | | | | | | | | |
| II. Technical eligibility assessment II. Technical eligibility assessment III. Technical essessment is only based on reference projects with a minimum commission value of: II. Technical essessment is only based on reference projects with a minimum commission value of: II. Technical essessment is only based on reference projects with a minimum commission value of: II. Heast II. Least II. Least II. Least III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change and particul | 14 | Average number of employees and managers | s for the past three calendar years At least | 2 | persons | | | | | | | | | | |
| II. Technical eligibility assessment II. Technical eligibility assessment III. Technical essessment is only based on reference projects with a minimum commission value of: II. Technical essessment is only based on reference projects with a minimum commission value of: II. Technical essessment is only based on reference projects with a minimum commission value of: II. Heast II. Least II. Least II. Least III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change adaptation in the last 3 years. III. Least two reference projects in the field of climate change and particul | 15 | Popult | | | | | | | | | | | | | |
| The technical assessment is only based on reference projects with a minimum commission value of: At least The technical assessment is only based on reference projects in the technical climate change adaptation in the last 3 years. If and at least The technical assessment is only based on reference projects in the technical climate change adaptation in the last 3 years. If and at least The technical assessment is only based on reference projects in the technical climate change adaptation in the last 3 years. If a data the state of the last of the last 3 years. The technical assessment is only based on reference projects in the technical climate change adaptation in the last 3 years. The technical assessment is only based on reference projects in the feld of climate volumerability and the last 3 years. The technical assessment is only based on reference projects in the feld of climate change adaptation in the last 3 years. The technical assessment is only based on reference projects in the feld of climate the project in the feld of climate the project in the feld of climate change adaptation in the last 3 years. The technical experience in the feld of climate the project in the feld of climate the project in the feld of climate thange adaptation in the last 3 years. The technical experience in the feld of climate the project in the feld of climate thange adaptation of the project in the feld of climate volumerability and the project in the feld of climate volumerability and the project in the feld of climate volumerability and the project in the feld of development project in the feld of | 16 | Result | | | | | | | | | | | | | |
| At least 2 reference projects in the technical 2 reference projects in South Africa in the last 3 years. Result Overall result, commercial and technical III. Weighted criteria (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (12) (12) (13) (14) (13) (14) (15) (15) (16) (16) (16) (16) (16) (16) (16) (16 | 17 | II. Technical eligibility assessmen | t | | | | | | | | | | | | |
| At least 2 reference projects in the technical 2 reference projects in South Africa in the last 3 years. Result Overall result, commercial and technical III. Weighted criteria (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (12) (12) (13) (14) (13) (14) (15) (15) (16) (16) (16) (16) (16) (16) (16) (16 | 10 | The technical assessment is only based on re | oference projects with a minimum commission value of: | 20000 | ELIB | | | | | | | | | | |
| A least one reference projects in the field of climate ventage large adaptation / climate resilience 20 1. At least one reference project in the field of climate ventage large and specifience 20 2. At least one reference project in the field of climate ventage large and specifience 20 3. At least one reference project in the field of climate ventage large 3. Experience 3. Exper | 18 | The technical assessment is only based on re | ereferce projects with a minimum commission value of. | 20000 | EUR | | | | | | | | | | |
| Verall result, commercial and technical B. Ranking (in addition for calls for competitive tender with a limited number of candidates) III. Weighted criteria Critereon (1) (2) (3) (3) (4) (5) (6) (7) (8) (8) (9) (7) (8) (9) (7) (8) (9) (7) (8) (9) (7) (8) (9) (7) (8) (9) (7) (8) (9) (8) (9) (8) (9) (8) (9) (8) (9) (10) (11) (12) (12) (13) (14) (15) (15) (16) (10) (11) (12) (13) (14) (15) (15) (16) (16) (17) (18) (18) (19) (10) (11) (11) (12) (12) (13) (14) (15) (15) (16) (16) (17) (18) (19) (10) (11) (11) (12) (12) (13) (14) (15) (15) (16) (16) (16) (17) (17) (18) (19) (19) (19) (10) (11) (11) (12) (11) (12) (12) (13) (14) (15) (16) (16) (17) (18) (18) (19) (10) (11) (11) (12) (12) (13) (14) (15) (16) (16) (17) (18) (18) (19) (10) (11) (11) (12) (12) (13) (14) (15) (16) (16) (17) (18) (18) (19) (10) (11) (11) (11) (12) (12) (13) (14) (15) (16) (16) (17) (18) (18) (19) (10) (11) (11) (11) (12) (12) (13) (14) (15) (14) (15) (16) (16) (17) (17) (18) (18) (19) (10) (11) (11) (11) (12) (12) (13) (14) (15) (14) (15) (16) (16) (17) (18) (18) (19) (10) (11) (11) (11) (11) (11) (11) (11) (12) (12) (13) (14) (15) (14) (15) (18) (18) (18) (18) (19) (10) (11) (11) (11) (11) (11) (12) (11) (11) (12) (11) (12) (13) (14) (14) (15) (18) (18) (18) (18) (19) (10) (11) (11) (11) (11) (12) (11) (11) (12) (11) (12) (13) (14) (14) (15) (18) (18) (18) (18) (19) (10) (11) (11) (11) (11) (12) (11) (11) (11) (11) (11) (12) (11) (11) (12) (11) (12) (13) (14) (14) (15) (18) (18) (18) (18) (18) (19) (10) (11) (11) (11) (11) (11) (12) (11) (12) (13) (14) (14) (15) (18) (18) (18) (18) (18) (18) (18) (19) (10) (10) (11) (11) (11) (12) (13) (14) (14) (15) (18) (18) (18) (18) (18) (19) (18) (19) (10) (11) (10) (11) (11) (12) (13) | 19 | At least 2 | reference projects in the technical climate change adaptation | | | | | | | | | | | | |
| Neighted criteria | 20 | and at least 2 | reference projects in South Africa | in the last | 3 years. | | | | | | | | | | |
| Overall result, commercial and technical B. Ranking (in addition for calls for competitive tender with a limited number of candidates) III. Weighted criteria | | Result | | | | | | | | | | | | | |
| B. Ranking (in addition for calls for competitive tender with a limited number of candidates) III. Weighted criteria | 22 | Overall result commercial and to | phnical | | | | | | | | | | | | |
| III. Weighted criteria | 4 September 2011 Testati, Commercial and testimolar | | | | | | | | | | | | | | |
| III. Weighted criteria | | | | | | | | | | | | | | | |
| (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (35) (14) (15) (15) (15) (15) (15) (15) (15) (15 | 25 B. Ranking (in addition for calls for competitive tender with a limited number of candidates) | | | | | | | | | | | | | | |
| (1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (2) (2) (3) (3) (4) (5) (6) (7) (8) (8) (9) (10) (11) (12) (2) (3) (13) (13) (14) (15) (15) (15) (15) (15) (15) (15) (15 | 26 | III Weighted criteria | | | | | | | | | | | | | |
| Criteron Weighting in % Weighting in % Score (max.10) (2)x(3) (max.10) (2)x(5) (max.10) (2)x(7) (max.10) (2)x(9) (max.10) (2)x(1) | 27 | III. Weighted officia | (1) | | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) | (11) | (12) |
| 1. Technical experience 1. Technical 1. Technical experience 1. Technical 1 | 28 | | | | | | | | | | | | , , | | ` ' |
| 1. Technical experience Technical experience (up to five specialist areas, including cross-cutting themes) 1. At least two reference projects in the field of climate change adaptation / climate resilience 2. At least one reference projects in the field of catchment management 2. At least one reference project in the field of climate vulnerability 3. At least one reference project in the field of climate vulnerability 4. At least one reference project in the field of nature-based solutions / green infrastructure 2. At least one reference project in the field of nature-based solutions / green infrastructure 2. At least one reference project in the field of nature-based solutions / green infrastructure 2. At least one reference project in the field of nature-based solutions / green infrastructure 2. At least one reference project in the field of nature-based solutions / green infrastructure 2. At least one reference project in the field of nature-based solutions / green infrastructure 2. At least one reference project in the field of climate vulnerability 2. At least one reference project in the field of nature-based solutions / green infrastructure 2. At least one reference project in the field of nature-based solutions / green infrastructure 2. At least one reference project in the field of climate vulnerability 2. At least one reference project in the field of nature-based solutions / green infrastructure 2. At least one reference project in the field of nature-based solutions / green infrastructure 2. At least one reference project in the field of nature-based solutions / green infrastructure 2. At least one reference project in the field of catchment management 2. At least one reference project in the field of catchment management 2. At least one reference project in the field of catchment management 2. At least one reference project in the field of catchment management 2. At least one reference project in the field of catchment management 2. At least one reference project in the field of nature-based solutio | 29 | | | | | | | | | | | | | | |
| 1. At least two reference projects in the field of climate change adaptation / climate resilience 20 2. At least one reference projects in the field of catchment management 20 3. At least one reference project in the field of climate vulnerability 4. At least one reference project in the field of nature-based solutions / green infrastructure 20 4. At least one reference project in the field of nature-based solutions / green infrastructure 20 20 30 4. At least one reference project in the field of nature-based solutions / green infrastructure 20 30 4. At least one reference project in the field of nature-based solutions / green infrastructure 20 3. Experience of development project in the field of nature-based solutions / green infrastructure 20 4. At least one reference project in the field of climate vulnerability 20 4. At least one reference project in the field of climate vulnerability 20 4. At least one reference project in the field of climate vulnerability 20 4. At least one reference project in the field of climate vulnerability 20 4. At least one reference project in the field of climate vulnerability 20 4. At least one reference project in the field of climate vulnerability 20 4. At least one reference project in the field of climate vulnerability 20 4. At least one reference project in the field of climate vulnerability 20 4. At least one reference project in the field of climate vulnerability 20 4. At least one reference project in the field of climate vulnerability 20 4. At least one reference project in the field of climate vulnerability 20 4. At least one reference project in the field of climate vulnerability 20 4. At least one reference project in the field of climate vulnerability 20 4. At least one reference project in the field of climate vulnerability 20 4. At least one reference project in the field of climate vulnerability 20 5. Total 1. Septiment of climate vulnerability 20 6. Total 1. Septiment of climate vulnerability 20 6. Total 1. Septiment of climate vulnerability 20 6. Total 1. Sept | 30 | 1. Technical experience | | | | | 1 / (-/ | | \ | , , , | ` / ` / | 1 | (/ (- / | | |
| 2. At least one reference projects in the field of catchment management 20 3. At least one reference project in the field of climate vulnerability 20 3. At least one reference project in the field of climate vulnerability 20 3. At least one reference project in the field of nature-based solutions / green infrastructure 20 3. At least one reference project in the field of nature-based solutions / green infrastructure 20 3. At least one reference project in the field of nature-based solutions / green infrastructure 20 3. At least one reference project in the field of catchment management 20 3. At least one reference project in the field of catchment management 20 3. At least one reference project in the field of catchment management 20 3. At least one reference project in the field of catchment management 20 3. At least one reference project in the field of catchment management 20 3. At least one reference project in the field of catchment management 20 3. At least one reference project in the field of catchment management 20 3. At least one reference project in the field of catchment management 20 3. At least one reference project in the field of catchment management 20 3. At least one reference project in the field of catchment and catch and catc | 31 | Technical experience (up to five specialist are | eas, including cross-cutting themes) | | | | | | | | | | | | |
| 3. At least one reference project in the field of climate vulnerability 4. At least one reference project in the field of nature-based solutions / green infrastructure 20 4. At least one reference project in the field of nature-based solutions / green infrastructure 20 5. Total 1. 2. Regional experience 2. Regional experience 3. Experience of development projects (ODA-financed) 4. Experience of development projects (at least 50% ODA-financed) 5. Overall total 6. Overall total | 32 | 1. At least two reference projects in the field | of climate change adaptation / climate resilience | | 20 | | | | | | | | | | |
| 4. At least one reference project in the field of nature-based solutions / green infrastructure 20 4. At least one reference project in the field of nature-based solutions / green infrastructure 20 50 Total 1. 80 80 80 80 80 80 80 80 80 8 | 33 | | | | | | | | | | | | | | |
| Total 1. | 34 | | | | | | | | | | | | | | |
| Total 1. | 35 | | of nature-based solutions / green infrastructure | | 20 | | | | | | | | | | |
| 2. Regional experience September of development projects (ODA-financed) Experience of development projects (at least 50% ODA-financed) Experience of development projects (at least 50% ODA-financed) Overall total Regional experience September of development projects (ODA-financed) September of development projects (at least 50% ODA-financed) | 36 | | | | | | | | | | | | | | |
| Regional experience in South Africa 15 3. Experience of development projects (ODA-financed) Experience of development projects (at least 50% ODA-financed) Overall total 100 | 37 | | | | 80 | | | | | | | | | | |
| 3. Experience of development projects (ODA-financed) Experience of development projects (at least 50% ODA-financed) Overall total | 38 | | | | | | | | | | | | | | |
| Experience of development projects (at least 50% ODA-financed) Overall total Experience of development projects (at least 50% ODA-financed) 5 Overall total | | - regresses enperiore | | | 15 | | | | | | | | | | |
| 2 Overall total 100 IIII | | | | | - | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 43 <u>Ranking</u> 1 1 1 1 1 | | | | | 100 | - | | | | | | | | | |
| | 43 | Ranking | | | | | 1 | | 1 | | 1 | | 1 | | 1 |
| | | | | | | | | | | | | | | | |

| I hereby declare that | I have filled out this | assessment | independently, | to the b | est of my | knowledge a | and in | good faith |
|-----------------------|------------------------|------------|----------------|----------|-----------|-------------|--------|------------|
| | | | | | | | | |

| For the technical assessment: | |
|-------------------------------|---|
| | Date, full first and last names, function, OU |

For the commercial assessment: