

Annex C: Technical evaluation criteria: LRPS: 2023-9187768

The Technical Proposals will be evaluated against the following:		
REF	CATEGORY	POINTS
1	Overall response: <ul style="list-style-type: none"> Completeness of response- mandatory (failure of submitting required documentation mentioned in the ToR (Terms of Reference) lead to incompleteness) Overall concord between RFP (Requests for Proposals) requirements and proposal 	Pass/Fail
2	Institutional Capacity (Organization and key personnel) (45 points) 2.1 Institutional Capacity (25 points) <ul style="list-style-type: none"> a) 5 years -General experience of Firms (Lead Partner of JV partner) b) Specific Experience: At least 2 similar works satisfactorily completed (Experience letter is required) (experience of 50 soak pit will be considered 1 assignment) c) Average financial Turnover of USD 50,000 (best three of last five years) 2.2 Proposed structure and composition of the team for this assignment, including the academic qualifications, experience and skills of the lead researcher and key technical personnel along with their CVs. (20 points) <ul style="list-style-type: none"> Team leader: Master in Hydrology and at least Five years' experience Engineer: Bachelor's in civil engineering or hydrology and at least three years' experience Data Monitor: Intermediate pass or vocational training in engineering and at least 1 year experience in social mobilization 	10 10 10 10 7 3
3	Proposed methodology and approach: (20 marks) <ul style="list-style-type: none"> Detailed proposal with main tasks, including sound methodology to achieve key outputs (Annex B must be fully understood and reflected in the proposal) Proposal presents a realistic implementation timeline 	14 6
Total Technical Score		70
Only proposals which receive a minimum of 49 points (70% of technical scores) will be considered further.		