**Annex 3 - Technical Proposal (Page limit – Max 10 pages)**

**Technical approach** (30 points)

* Describe your approach to providing carbon sequestration offset services in the plantations of producers benefiting from PRO-Cashew interventions as well as monitoring and managing the data collection tool?
* What technical elements will you focus on? What methodology would you use, if it is different from the proposed methodology?
* Is there an existing software/application used to manage farmers data either in carbon credit sequestration or other
* How would you empirically ensure that the result has an impact?
* The proposal should provide details on the analysis that will be performed, and clearly indicate the details of data entry management, validation checks (logic and consistency), and other data processing activities.
* The proposal should indicate who will be responsible for the design of the application/monitoring and should describe the topics covered, the duration accepted and the logistical and administrative support required.

**Past performance** (40 points)

List the team members who will carry out the work and detail their experience and qualifications (attach CVs), see table below. Please indicate who will manage the team, what company resources will be used, and the partner organizations you propose to work with. In addition, please provide a brief description of previous work on similar activities and provide certificates from at least two farmers' organizations for the collection of similar data in the cashew sector.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| *Names of staff* | *Profession* | *Field of activity* | *Experiences* | *Function* | *Activities* |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |