

ADDENDUM N°1 to the TD “SKILLS AND JOB-MARKET NEEDS ASSESSMENT TO SUPPORT TECHNICAL TRAINING IN AQUACULTURE AND HORTICULTURE SECTORS”– RWA20001-10038.

Dear Sir, Madam.

With reference to the tender document which was launched on 24-25th January 2024 and considering the **clause 3.4.7.2** and clause **5.3.2.** of the tender document (Selection criteria and ToRs) specifically the required profile of **Education expert (team leader)**,

We are pleased to inform you that the **clause 3.4.7.2** and **clause 5.3.2** of the tender document, especially the minimum require profile of the **team leader (Education expert)** are modified as follow:

- ✓ At least a PhD in any of the following: Agriculture, Agribusiness, Education, Economics, Development Studies, Business Administration or equivalent. **With** Relevant experience of **not less than 5 years** in policy formulation in agriculture, social or economics fields (Proven with certificate of previous employment)
Or at least a Master’s degree in any of the following: Agriculture, Agribusiness, Education, Economics, Development Studies, Business Administration or equivalent **With** Relevant experience of **not less than 15 years** in policy formulation in agriculture, social or economics fields (Proven with certificate of previous employment or good completion certificates)
- ✓ With at least 3 similar assignments (skills assessments of the same magnitude) proven by 3 related certificates of good completion.
- ✓ Previous experience in Sub-Saharan Africa, is highly desirable with at least 2 related certificates of good completion of related tasks.
- ✓ Knowledge of English is must.

These changes are equally included in the TD.

The rest of these clauses of the INITIAL TENDER DOCUMENT which are not modified by this addendum remain unchanged and other clauses of the tender documents remain valid.

We thank you for your understanding and valuable collaboration,

Kind regards,



Evariste SIBOMANA (Feb 12, 2024 12:39 GMT+2)

Evariste SIBOMANA
Enabel Rwanda _ Contract Officer