***ANNEX II + III:* TECHNICAL SPECIFICATIONS + TECHNICAL OFFER**

**Contract title: Invite tender for provision of Engineering consulting service** **p 1 /…**

**Publication reference:** 30/CUAMM/ETH/2025

**Columns 1-2 should be completed by the contracting authority Columns 3-4 should be completed by the bidder**

**Column 5 is reserved for the evaluation committee**

Annex III - the contractor's technical offer

The bidders are requested to complete the template on the next pages:

* Column 2 is completed by the contracting authority shows the required specifications (not to be modified by the bidder),
* Column 3 is to be filled in by the bidder and must detail what is offered (for example the words ‘compliant’ or ‘yes’ are not sufficient)
* Column 4 allows the bidder to make comments on its proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to identify precisely the models and the specifications may be rejected by the evaluation committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offered specifications.

**LOT 1 – Selection of eligible engineering consulting service provider**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **1.****Item number** | **2.****Specifications required** | **3.****Specifications offered****TO BE FILLED BY THE SUPPLIER** | **4.****Notes, remarks, ref. to documentation** | **5.****Evaluation committee’s notes** |
|  | **Company profile** |  |  |  |
|  | **ANNEX I -Tender submission form**Fill in all parts, signed and stamped with the requested document to be attached with it (current executed contract agreement, experience….) |  |   |  |
|  | **ANNEX IA - Declaration on Honour on Exclusion and Selection Criteria**Fill in all parts, signed and stamped |  |  |  |
|  | **ANNEX VI- Legal Entity Form (LEF)** Filled in, signed and stampedValid Registration Certificate |  |  |  |
|  | **ANNEX VII - Financial Identification Form (FIF)**Filled in, signed and stampedA Bank Statement on Company Name |  |  |  |
|  | **Duly authorised signature**Business license (renewed)Business registration  |  |  |  |
|  | **Evidence of economic and financial capacity**TIN NumberAudit reports: Audit report for 2023 and 2025 along with tax clearance |  |  |  |
|  | **Evidence of technical and professional capacity**Valid Business License, certificate of competence, with tax clearance. Previous Supply Contracts within the last 2 years.Fluent knowledge of the Italian language (spoken and written).- Needs Assessment: in-depth survey of Hospitals and Health Centres around Ethiopia to provide important and strategic information to guide future intervention plans.- Preliminary and Detailed Design for new buildings or for the renovation of existing ones: preparing construction drawings that include at least:• Architectural - floor and roof plans, elevations and sections, 3D perspectives of the buildings, door and window schedule• Structural - details of foundations, columns, beams, trusses, and all other structural members• Electrical - layout of fittings and fixtures and the distribution board including the provision of connection to solar panels, where provided• Plumbing - plumbing and sanitation layout drawings and, details of toilet pits, ventilation pipes, and other plumbing details (water supply and waste disposal details including septic tanks where required)- Technical Specification: defining the types of interventions that must be adopted in order to carry out renovation works according to the contents of the architectural project.- Bill of Quantities and Detailed Cost Estimates: detailed breakdown and cost estimate for all civil works from approved-for-construction drawings, which should be supported with take-off sheets. The detailed cost estimates are prepared based on prevailing local market rates for material, labour, and transport costs supported with detailed rate analysis for each item.- Construction Supervision: visiting each site at least once every three weeks to ensure that the work is being executed as per designs and technical specifications, and to provide any technical clarifications as required during construction, review of drawings, including plans, sections and elevations as well as detailed drawings to a larger scale as may be found necessary to enable the construction of the works; maintain and control site technical work instructions and records; resolve any technical problems or issues faced at the work site; study and evaluate the work sequences and methods; compare actual quantities and engineering quantities; advise the client in aspects of contract administration and check payment certificates and volume of works done. |  |  |  |