



## **REQUEST FOR BIDS - CONSTRUCTION OF FISH SMOKING CENTRE/FACILITY**

---

CERATH Development Organization (CDO) is implementing the Power to the Fishers (PTF) Project funded by the European Union (EU) under the Civil Society Organization in Research and Innovation for Sustainable Development (CSO- RISE) Programme. The goal of the project is to enhance the socio-economic livelihoods of fishing communities within selected districts of the coastal savannah zones of Ghana. As part of achieving the objectives of the PTF project, CDO intends to apply part of its budgetary allocation to fund the construction of a number of fish smoking/processing facilities within five (5) selected districts in the Central and Western Regions of Ghana.

**The request for bidding will be into two parts:**

**First step:** Interested bidders should submit a letter (on their letterheads) to the email address below requesting a copy of the architectural design of the proposed facilities not later than **28<sup>th</sup> August 2020 by 1700 GMT**. In addition, the bidder must submit the following;

1. Valid Business Registration Certificate
2. Valid Certificate of Incorporation
3. Valid Tax Clearance Certificate
4. Valid SSNIT Clearance Certificate

**Second Step:** Based on the validity of the documents in the first step, the bidder will be notified to submit a technical bid and a financial quotation. The technical bid must include the detailed work plan for the proposed construction.

**Kindly note:** The Technical Bid and Price Quotations must be expressed in **English** and **Ghana Cedis (GHS)** as official language and currency respectively. All requests/submissions pertaining to this opportunity should be sent to [procurement@cerathdev.org](mailto:procurement@cerathdev.org) with the email subject matter being **“Procurement-Fish Smoking Center-PTF”**. Hard copies can be submitted at CDO’s office at West Lands (Ghana Post GPS Address GE-350-4105). Only successful bidders will be contacted. **Please note that phone calls are not allowed.**