



## NATIONAL CALL FOR EXPRESSION OF INTEREST N°025/DCP/DAP/2021 REHABILITATION OF THE FIRE SYSTEM OF THE BAMENDA POWER PLANT

	NAME	TITLE	DATE	SIGNATURE
APPROVED BY	Jean Mathieu TCHUISSEU	Director of Procurement	07/04/2021	
REVIEWED BY:	Mariette IKANDO	Services Procurement Officer	07/04/2021	

**1-** Eneo is an electricity utility company owned by Actis and the Government of Cameroon, located at Avenue de Gaulle Douala-Bonanjo, in the Republic of Cameroon.

As part of its investment programme, Eneo intends to use part of the CAPEX funds to finance the following service: **REHABILITATION OF THE FIRE SYSTEM OF THE BAMENDA POWER PLANT.**

The 20MW Bamenda Thermal Power Station is of paramount importance in the Southern Interconnected System (SIS). In addition to the energy storage, generation and evacuation equipment, it has a fire safety system in place to combat fire outbreaks. Unfortunately, this system is not always reliable. The aim of this call for tenders is to, among other things:

- Update the detection system (heat/smoke detector, alarm, light, push button, etc.)
- Replace the central detection units
- Rehabilitate the protection system of the installations (fire hydrants, RIA, motor pump, tanks, CO2 tanks, etc.)

**2-** Eneo therefore invites interested companies to submit their applications to provide the services described above. Eligible companies must provide information on their capacity and experience demonstrating that they are qualified to provide the services (documentation, references of similar services, experience in similar or identical assignments, etc.). To this end, interested firms are invited to use the expression of interest form attached to this notice.

**3-** Local and foreign companies can be candidates.

**4-** Interested companies can obtain further information at the address mentioned below: Eneo Tenders : [Eneo.Tenders@eneo.cm](mailto:Eneo.Tenders@eneo.cm)

Expressions of interest accompanied by relevant references in the field of the requested services should be sent by e-mail to Eneo Tenders :

[Eneo.Tenders@eneo.cm](mailto:Eneo.Tenders@eneo.cm) no later than 15 April 2021 at 3pm (local time) with Subject «AMI N°025 for REHABILITATION OF THE FIRE SYSTEM OF THE BAMENDA POWER PLANT»

**5-** The uploads should not exceed 10 MB, in which case send several uploads one after the other.

**6-** A shortlist of 06 (six) to 08 (eight) Companies at the most will be drawn up at the end of the call for expressions of interest and the consultation will be carried out in accordance with the procedures and timetable published in the call for tenders. It should be noted that the interest expressed by a company does not imply any obligation on the part of Eneo to include this company in the shortlist.

**7-** Eneo also reserves the right to pass on this call for expressions of interest to its approved suppliers in the relevant field of expertise.

### PRE-QUALIFICATION CRITERIA

In addition to the pre-qualification forms, the call for expressions of interest file, which is exclusively electronic, will include:

-- A letter of motivation, on company letterhead, duly signed by the head of the company, and including the contact details of the tenderer, including the email address, serving as the official communication channel of the company, for this file.

1	Average annual turnover	Evaluation of average annual turnover (maximum turnover = 10 points, other criteria will be calculated on a pro-rata basis).	10
2	Funding capacity	The Tenderer must show that they have access to financing such as liquid assets, credit lines, etc., to the extent of the Financing Requirement for this contract and other outstanding commitments. (Highest financing capacity = 10 points. Other criteria will be calculated on a pro-rata basis).	10
3	General experience	Experience in Fire System Construction or Rehabilitation contracts as Consultant/Contractor, Subcontractor during the last Five [05] years prior to the deadline for submission of applications. -- At least 4 projects 100% of the maximum score -- 3 projects 75% of the maximum score -- 1 to 2 projects: 50% of the maximum score -- No project: 0% of the maximum score	10
4	Specific experience	Experience in Fire System construction or rehabilitation contracts as a Consultant, Contractor, Subcontractor or Assembler within the last five (5) years on fire system studies or construction/rehabilitation projects that have been satisfactorily executed and substantially completed and that are similar to the proposed Work. The similarity will relate to physical size, complexity, methods/technology or any other characteristics. -- At least 4 projects 100% of the maximum score -- 3 projects 75% of the maximum score -- 1 to 2 projects: 50% of the maximum score -- No project: 0% of the maximum score	5
5	Project Manager's Experience	Have carried out at least two (02) major studies/constructions/rehabilitation related to the construction and implementation of fire systems. -- At least 4 projects 100% of the maximum score -- At least 15 years' experience 100% of the maximum score -- 3 projects 75% of the maximum score -- 1 to 2 projects: 50% of the maximum score -- No project: 0% of the maximum score -- Bilingualism in French and English: 50% correction factor per spoken and written language.	5