

Pre Qualification Criteria

N°029/DCP/DAP/2021

RENOVATION OF THE DC AND AC AUXILIARIES OF THE EDEA POWER PLANT

<u>BATCH 01</u>: Supply and installation of three MV/LV transformers (15000/230 Volts three-phase 400KVA

<u>BATCH 04</u>: Renovation of the control system for unloader valves, compressors and sumps ants

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

 A letter of motivation by Batch, 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- PRE-QUALIFICATION CRITERIA

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 the renovation of auxiliaries of hydroelectric power plant during the last five [05] years preceding 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	Number of supply, installation of HTA/LV transformers and/or renovation of the control system for unloader valves, compressors and sumps in the last five (05) years which have been satisfactorily executed and substantially completed and which are similar to the proposed Works. The similarity will relate to physical size, complexity, methods/technologies or any other characteristics. • At least 2 projects 100% of the maximum score • Less than 2 projects 75% of the maximum score • No project: 0% of the maximum score	5
5	Project Manager's Experience	To have carried out at least one (O1) renovation of DC auxiliaries in Hydroelectric power plants. At least 2 projects 100% of the maximum score Less than 2 projects 75% of the maximum score No project: O% of the maximum score.	5