**LLC “Georgian International Energy Corporation” announces a tender for the purchase of services:**

**Preparation of design for implementation of SCADA system at Bjuzha HPP**

**#28/6-Bzhuzha-P/SCADA Design-23**

**Description of services:**

Preparation of the Supervisory Control and Data Acquisition System (SCADA) project at the Bzhuzha HPP belonging to "Georgian International Energy Corporation" LLC, located in village Gomi, Ozurgeti municipality.

**Please see attached files:**

1. Terms of reference in Georgian;

2. Terms of reference in English.

Ltd “Georgian International Energy Corporation” invites interested parties with experience in similar field to participate in the tender.

**The documentation should include:**

1. Detailed quotation without taxes;

2. Detailed schedule of works;

3. Terms of payment;

3.1. If advance payment is requested, the buyer reserves the right to request a bank guarantee for the requested amount.

4. Information about the qualifications of the company:

4.1. Brief presentation of the company;

4.2. Information about implementation of similar projects in Georgia or abroad;

4.3. Information about the qualifications of individuals involved in this project.

**Bidding procedure:**

The bid must be written in Georgian or English (**when presenting the offer in English, it is recommended that the bidder himself also provides a Georgian translation of the offer**) and sent to the following e-mail addresses of the customer's representatives:

1. Bivaniashvili@gig.ge - Beka Ivaniashvili - T: +995 595 888 268

2. Ijelia@gig.ge - Irina Jelia - T: +995 599 194 010

The bid must include the name of the tender **#28/6-Bzhuzha-P/SCADA Design-23**, information about the bidder and contact information.

Deadline for submission of the bid: **July 26, 2023 at 5:00 p.m.;**

In case of questions related to the tender documentation, please contact:

Beka Ivaniashvili - T: +995 595 888 268

For clarification of technical details, please contact:

Hydro-mechanical matters: Leri Chipashvili - T: +995 599 881 166

Electro-technical matters: Ilia Kamkamidze - T: +995 598 760 796