







INVITATION FOR PROCUREMENT OF CONSTRUCTION WORK CLUSTER IV

Country: Montenegro

Employer: Ministry of Capital Investments

Project Name: Promotion of Energy Efficiency in Public Buildings - Greening Public

Infrastructure in Montenegro

Closing Date: 06/03/2025

Ref. No.: BMZ No. 2019 68 437; WB-IG04-REG-ENE-02; KfW Procurement No.

512125, MoEn Ref No. 01-302/24-1078/1

Funding Source: German Financial Cooperation Funds via KfW-Development Bank (loan),

European Union (grant), Government of Montenegro

Type of notice: Invitation for Bids

In the framework of the German-Montenegrin Financial Cooperation, the Montenegrin Ministry of Capital Investments (hereinafter the Employer) has received a development loan from the KfW Entwicklungsbank and a grant from the European Union to be used for the realization of the Promotion of Energy Efficiency in Public Buildings - Greening Public Infrastructure in Montenegro. Additionally, part of the works will be co-financed from the budget of the Government of Montenegro. The Employer will use a portion of the available funds for the payments of the work to be performed under the two contracts for which this invitation for Pre-qualification is issued.

The Employer invites sealed applications from eligible Applicants for the energy efficient reconstruction and modernization of seven school facilities subordinate to the Ministry of Education, Science, Culture and Sports:

Lot 1 - Cluster IV

- Project 1 Primary School "Risto Ratković", Bijelo Polje
- Project 2 Primary School "Vladislav SI. Ribnikar", Bijelo Polje

Lot 2 - Cluster IV

• Project 1 - Primary School "Vuk Karadžić", Berane

The general scope of the Works shall cover application of:

- Energy efficiency measures (i.e. application of thermal insulation on exterior walls, roof/top floor ceilings and basement ceilings/walls, replacement of façade joinery, renewal of heating system/hot water preparation, lighting system replacement, external sunshades and solar and biomass energy plants, etc.),
- Structural measures which are of basic importance for the serviceability of the buildings (i.e. static measures, sealing measures, fire protection, sewerage/drainage systems, roof repairing, facade, electrical power system, structural expansion/reconstruction and other repair works) and
- Comfort measures which increase the comfort and the learning, working and living conditions of the users (i.e. renewing of sanitary rooms, floor covering, interior doors etc.).

Those works shall include, but not be limited to the following: dismantling of existing equipment and its temporary site storage (disposal), procurement of materials and equipment, packing, transport and storage to the site, insurance of the works, installation of the equipment, commissioning, trial operation (for equipment for which applicable) and obligations during defect notification period and preparation of maintenance design.

The procurement procedure will be conducted through the procedures as defined in the Prequalification Documents, in accordance with the KfW Guidelines for Procurement, and is open to all eligible Applicants as defined in the Guidelines.

Execution of the Works and the Contract Documents itself shall be framed by standard contract conditions: FIDIC Conditions of Contract for Construction for Building and Engineering Works Designed by the Employer, Multilateral Development Bank Harmonised Edition of June 2010 (FIDIC Pink Book) as licensed by KfW.

Bidding documents can be obtained electronically in PDF format free of charge upon submission of a written request to the address below:

Ministry of Energy Directorate for Energy Efficiency Rimski trg 46 81000 Podgorica, Montenegro Phone: +382 (20) 482 231,

E-mail: Djordjina.lovric@ee-me.org Attention: Mrs Djordjina LovriĆ

This request must be accompanied by a cover letter, clearly stating the name of the company and the country of domicile.

The bids must be duly completed and delivered to the above address, on or before 6 March 2025 **at 12:00 (noon)**, local time. The pre-qualification applications shall be delivered through the archive of the Ministry of Energy, where the time and date of submission will be officially recorded. Applications which are received late will be rejected and returned unopened.

In case of any discrepancies between the original and the copy, the information included in the original shall prevail.

The Applicant has to submit, packed in sealed envelope, one original and one scanned digital copy in PDF format, (digital copy shall include all documents, including scans of original signed letters and declarations) to the above address.

For timely submission the arrival of the original is decisive.