**Invitation for Bids**

Background:

Acted is an international Non-Governmental Organization (NGO) with headquarters in Paris, France and offices in 43 countries worldwide. ACTED, works together with local communities to respond to disasters, and supports resilience building in the form of promoting inclusive and sustainable growth, co-constructing effective governance, and supporting civil society by investing in people and their potential. Acted has been present in Central Asia since 90s, where it has continuously adapted its projects to the needs of local communities, working across a broad range of sectors from sustainable development, Disaster Risk Reduction (DRR), Climate Change Adaption (CCA) and Natural Resource Management (NRM), to cultural initiatives, private sector development, access to finance and community empowerment.

Project Summary:

STREAM is a programme that promotes cooperation and mutual interest by focusing on evidence-based and participatory natural resources management, in particular the management of water resources. The STREAM programme works with Ferghana Valley communities and fosters sustainable and integrated watershed management. Through a people-to-people approach, the initiative empowers local actors and promotes dialogue to ensure sustainable development considering climate change.

Tender Details:

Acted is announcing a tender on procurement of works and goods for the rehabilitation of existing secondary and tertiary irrigation networks in the Isfayramsay and the Kozu-Baglan river basins, including the installation of flow measuring devices.

Acted has received funding from the PATRIP Foundation for the implementation of the STREAM programme. One of the objectives of the programme is to enhance the efficiency and sustainability of agricultural water use and management through the rehabilitation and modernization of irrigation infrastructure and introduction of digital monitoring systems. In this regard, Acted is inviting suppliers and contractors to participate in the tender process for the procurement of works and installation of specific equipment and under the following 4 LOTS:

**LOT 1**

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| **#** | **Description of Work** | **Location** |
|  | **LOT 1. Rehabilitation of existing secondary and tertiary irrigation networks in the Isfayramsay river basin with the following hydrotechnical constructions**  | **Magistral canal Anchor, Kadamjay district, Batken region, Kyrgyzstan** |
| 1 | The Anhor Canal, part of the Isfayram River irrigation system, was constructed in 1915 and has a total length of 18,600 meters, with 9,125 meters in an earthen bed and 9,475 meters in a concrete-lined section. It supplies irrigation water to 1,364 hectares through 16 distribution canals and has a flow capacity of 4.5–5.0 m³/sec and serves irrigated lands in the Uch-Korgon rural municipality.The planned rehabilitation on Anhor Canal includes concrete lining of a 275-meter section (from PK 110+00 to PK 113+75), installation of two sluice gates at the Teshik canal off-take, and deployment of 19 ultrasonic water level sensors—two on the main Anhor Canal, one on the Teshik off-take, and 16 on other distribution canals. |  |

**LOT 2**

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|  | **Description of Work** | **Location** |
| # | **LOT 2. Rehabilitation of existing secondary and tertiary irrigation networks in the Kozu-Baglan river basin with the following hydrotechnical constructions** | **Magistral Canal Kulundu, Leilek district, Batken region, Kyrgyzstan** |
| 1 | The Magistral Canal Kulundu, part of the Kozubaglan River irrigation system, was constructed in 1955 and has a total length of 33,600 meters, fully lined with concrete. It consists of an inter-farm section (10,900 meters) and an on-farm section (22,000 meters), supplying irrigation water to 1,481 hectares through 50 distribution canals. With a flow capacity of 4.5–5.0 m³/sec, the canal is managed by the Leilek District Water Resources Administration and serves irrigated lands in the Kulundu rural municipalities.The planned rehabilitation focuses on the on-farm section and includes installing 34 sluice gates on off-take canals, repairing two existing hydroposts, and deploying 14 ultrasonic water level sensors—two on the main Kulundu Canal and 12 on distribution canals.  |  |

**LOT 3**

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|  | **Description of Work** | **Location** |
| **#** | **LOT 3. Rehabilitation of existing secondary and tertiary irrigation networks in the Kozu-Baglan river basin with the following hydrotechnical constructions** | **Kulundu Mashinyi, Leilek district, Batken region, Kyrgyzstan** |
| 1 | The Kulundu Mashinyi Canal, part of the Kozubaglan River irrigation system, was built in 1963 and has a total length of 11,000 meters, fully lined with concrete. It supplies irrigation water to 600 hectares through 18 distribution canals. The canal has a discharge capacity ranging from 300 to 650 liter/sec and is serving irrigated lands in the Kulundu rural municipalitiesThe planned rehabilitation includes installing 18 sluice gates on off-take canals and deploying 14 ultrasonic water level sensors—one on the main Kulundu Canal and 13 on distribution canals.  |  |

**LOT 4**

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|  | **Description of Work** | **Location** |
| **#** | **LOT 4. Rehabilitation of existing secondary and tertiary irrigation networks in the Kozu-Baglan river basin with the following hydrotechnical constructions** | **Otvodyashiy canal Х-4, Leilek district, Batken region, Kyrgyzstan** |
| 1 | Discharge Canal, part of the Kozu-baglan River irrigation system, was built in 1963 and has a total length of 1,900 meters in an earthen bed. It serves 50 hectares of irrigated land in the Kulundu rural municipalities with a discharge capacity of 100 l/sec.The planned rehabilitation includes concreting a 1500-meter section of the canal to improve water flow efficiency and reduce losses.   |  |

Bidding will be conducted according to procurement procedures and policy of Acted and PATRIP Foundation. The tender is open to all eligible and qualified national and international Bidders.

Interested parties may obtain the complete tender package (including detailed specifications, terms of reference, submission guidelines and evaluation criteria) upon request to the following email address: iskender.isanov@acted.org

Sealed bids in English must be delivered to the Acted’s Office, 15 Maldybaeva Str, Bishkek, Kyrgyzstan , no later than **August 7, 2025 23.59** hours Bishkek time. Electronic bids can be submitted by the bidder following the instructions in the tender documents. Late bids will be rejected.

Acted will register all tenders and open the Qualification Document at **10.00** hours Bishkek time on **August 8, 2025.**

The tender package contains the detailed description of the procedure of submission of tender documents. The technical and financial packages must be provided in separate sealed envelopes. In the case of providing electronic packages, the financial bid should be protected with a password. The password must not be disclosed until opening of the financial bid.

The offers should include all information in accordance with the tender requirements (described in the tender package).

Acted reserves the right to reject any bid that does not comply with the submission requirements or contains corrupted files or malware.

A pre-bid online meeting will be held on **July 21, at 10:00** Bishkek time. The meeting will be held online. Registration for the pre-bid meeting is via the link: [**Pre-Bid Online Meeting Registration KG**](https://docs.google.com/forms/d/e/1FAIpQLSdzPNIn4boig8qU9hPaouQzOUxqPfjo902gvbIEPN8pIRsMBg/viewform)

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