EXPRESSION OF INTEREST (EOI)

Subject: Supply, Installation, Commissioning and Testing of a Differential Scanning Calorimetry (DSC)

Device

Project: GREENOLIVE Project - Interreg NEXT Programme

Contracting Authority: Çukurova University

Location: Adana, Türkiye

1. Background and Purpose of the EOI

Çukurova University, within the framework of the GREENOLIVE Project co-financed by the European Union under the Interreg NEXT Programme, intends to procure a Differential Scanning Calorimetry (DSC) device to be installed at the Çukurova University Energy Laboratory.

The purpose of this Expression of Interest (EOI) is to identify qualified economic operators and establish a shortlist/vendor list of suppliers capable of delivering the DSC device in compliance with EU procurement principles.

This EOI does not constitute an Invitation to Tender.

2. Indicative Scope of Supply

The future procurement is expected to cover:

- Supply of a research-grade DSC system
- Installation, commissioning and on-site testing
- User training
- Minimum 24-month warranty

3. Eligibility and Exclusion Criteria

Applicants must be legally established and not fall under exclusion grounds. A Declaration on Honour will be sufficient at this stage.

4. Selection Criteria

- Experience in supplying DSC or equivalent thermal analysis equipment
- At least two relevant references
- Availability of qualified technical staff
- Capacity to provide after-sales support and training

5. Documents to Be Submitted

- Expression of Interest letter
- Company profile
- Relevant references
- Signed Declaration on Honour

No price or financial offer shall be submitted.

6. Validity of the EOI List

The resulting vendor list may remain valid for up to three (3) years.

7. Submission Details

Expressions of Interest shall be submitted in English by email to: bap@cu.edu.tr

Çukurova University - GREENOLIVE Project

Deadline: 26.12.2025

8. Additional Information

Çukurova University reserves the right to cancel or modify this EOI procedure without compensation.