

## Organisation Details

**Organization Name:** INSTITUTIA PREFECTULUI - JUDETUL DOLJ  
**Country:** Romania  
**Contact Person:** STELA DANIELA VANCEA  
**Address:** Strada: Calea Unirii, nr. 19 Craiova ,  
**Contact Details - Email:** achizitii@prefecturadolj.ro  
**Phone** +40 251414424

## Notice Details

**Notice Type** Invitation for Bids  
**Bidding Type** International Competitive Bidding (ICB)  
**Notice No.** 128581734  
**Deadline** 2026-02-26

## Description

Description: Through component C5 - Renovation Wave, it is proposed to improve the built fund through an integrated approach to energy efficiency, seismic strengthening, fire risk reduction and the transition to green and smart buildings, giving due respect to its aesthetics and architectural quality. Following the technical expertise carried out, the construction fell into the Rs II class from the point of view of seismic risk, which includes buildings susceptible to major damage to the action of the design earthquake corresponding to the Ultimate Limit State, which endangers the safety of users, but where total or partial collapse is unlikely.

The intervention works will include:

- consolidation works of the entire building
  - restoration works of the interior artistic components, of the facades, interior/exterior finishing works
  - interior and exterior installation works
  - the development works of the premises (recovery of perimeter sidewalks, resurfacing of open courtyards).
- By carrying out the following intervention measures and the proposed works, it will be ensured that the building falls into the RslII class of seismic risk, the mechanical resistance and stability of the construction being ensured, respectively:
- Remediation of degradation in structural masonry walls depending on the type of damage and the size of their degradation
  - Repairing existing cracked masonry, depending on the size of the cracks
  - The introduction of some vertical structural elements into the resistance structure of the building (in the external and internal structural walls)
  - The introduction of elements to strengthen the horizontal structural elements into the resistance structure of the

building:

- Execution of reinforced concrete lintels instead of metal lintels that are corroded or instead of wooden lintels:
- Execution of a horizontal waterproofing at the base of the external walls from the basement on the entire perimeter of the building and vertical waterproof

**Soft Copy  
Documents**

[Soft copy](#)

[Direct Link](#)