ANNEX C9: Standard Twinning - Publication of the Call for Proposals on the Internet

TWINNING CALL FOR PROPOSALS issued by the European Commission

1. Publication reference: EuropeAid/183594/ID/ACT/JO

2. Programme and Financing source

Project title: Strengthening Land Administration Framework in Jordan, JO 22 NDICI OT 02 25 **Programme title:** Partnership Implementation Facility (Sharaka)" programme, OPSYS no. NDICI-GEO-NEAR/ACT-60902 – JAD.10118915, indirect management with ex-ante control, 2022

3. Nature of activities, geographical area and project duration

(a) Short description (5 lines) of planned objectives:

The project overall objective is to strengthen the capacity of the Department of Lands and Survey (DLS) in order to manage land administration data and services effectively and transparently, and provide accurate, up to date, and secured cadastral services. This will be achieved through improving DLS's operating framework and database model in line with applicable standards that will ensure cadaster information dependability and a better business environment

- **(b) Geographical area:** Hashemite Kingdom of Jordan
- (c) Maximum project duration: 18 months of Implementation Period.

4. Overall amount available for this Call for Proposals

EUR 1,600,000

ELIGIBILITY CRITERIA

5. Eligibility: Who may apply?

Only Public Administrations and Mandated bodies as per Twinning Manual of European Union Member State may apply through European Union Member States' National Contact Points.

PROVISIONAL TIMETABLE

6. Provisional notification date of results of the award process

1 May 2025

SELECTION AND AWARD CRITERIA

7. Selection and award criteria

Selection criteria consider the **operational capacity of the Component leaders** mentioned in the proposal: Member State Project Leader, Resident Twinning Adviser and Component Leaders; the assessment is expressed on a **Yes/No** basis and a single negative evaluation of one criterion disqualifies the proposal.

Award criteria consider the merit of the main qualifying aspects of the proposal and are evaluated applying a scoring system (1 to 5):

Selection and award of the Member State will be based on an evaluation of several qualitative aspects including but not limited to the proposed methodology, the experience of the proposed RTA and PL, the experience of the administration in cooperation projects and the Member State presentation.

See Annex C6 of the Twinning Manual: Administrative compliance and Eligibility grid and Annex C7 of the Twinning Manual.

APPLICATION FORMALITIES

8. Twinning proposal and details to be provided

Twinning proposals must be submitted by the Lead Member State Administration to the **EU Member States National Contact Points for Twinning** following the instructions of the **Twinning Manual** which must be strictly observed (including the use of the

template).

Only one Twinning proposal for Member State can be submitted by the **Member State National Contact Points for Twinning** to the Contracting Authority within the deadline for applications.

The MS application should be submitted to the Contracting Authority via the email address of Member State National Contact Points for Twinning.

9. Deadline for applications

Deadline for submission of Twinning proposals by the National Contact Points to the Contracting Authority: 10 April 2025 by 16:00 Amman Time.

The deadline for submission of Twinning proposals by the EU Member State Public Administrations to the corresponding National Contact Point is decided by the latter.

Any application <u>received</u> by the Contracting Authority after this deadline will not be considered.

10. Detailed information

Detailed information on this Call for Proposals is contained in the Twinning Manual and the specific project Twinning Fiches, which are available at the European Union Member States **National Contact Points for Twinning**.

The tentative date(s) envisaged for starting the evaluation committee meetings is:

17 April 2025.

The Member State delegation should always include the proposed PL and RTA(s).