

# Addendum 3

SEL: 2015-A-034946-1

## Project Title: National Support for Local Investment Climates / National Support for Enhancing Local and Regional Economic Development

### A. AMENDMENTS

1. At Section 5 Evaluation Criteria , Requirement 3, Paragraph 4 – REPLACE in its entirety with the following:
  4. A strategy for integrating Results Based Management (RBM) (up to 15 points).The RBM strategy should address the following points:
    - The method for developing a Performance Management Framework that is an effective tool for the collection, monitoring and reporting of project results (up to 5 points)
    - Explanation of how results monitoring will be fed into the decision making process within the project and with stakeholders (up to 5 points)
    - Process for analysing results that includes key project participants so patterns can be seen and lessons identified (up to 5 points)

### B. QUESTIONS AND ANSWERS

**Q1** I'd like to submit the following for item for clarification in relation to the procurement titled: SEL.: 2015-A-034946-1: National Support for Local Investment Climates / National Support for Enhancing Local and Regional Economic Development:

Referring to Addendum 1, Q7/A7, it remains unclear as to what aspect of the RBM framework “(e.g. indicators)” should be identified and adjusted in the bidder’s response to Requirement 3.4, bullet 3, when neither preliminary indicators nor a draft PMF have been provided in the RFP. In this light, could DFATD please:

- a) indicate what RBM Framework elements should be used by the bidder as a reference point for identifying “how the RBM framework is to be adjusted” at this proposal stage; or
- b) confirm that the “RBM framework” referenced in Requirement 3.4, bullet 3, refers only to the Logic Model provided in the RFP (p.55).

**A2** We note the ambiguity and provide clarification by removing reference to any specific Performance Measurement Framework and Indicators. See above.

### C. All other terms and conditions of the RFP remain unchanged.