

Date: 20/07/2018

Ex-ante publicity notice in negotiated procurement procedure

Subject: "European influenza surveillance manual" NP/2018/OCS/10017/01

Short description

The purpose of this assignment is to provide short-term scientific and technical consultancy to the ECDC IRV Disease Programme. For the description of the Disease Programme please see: https://ecdc.europa.eu/en/about-us/who-we-are/disease-programmes/influenza-and-other-respiratory-viruses-programme.

More specifically, the contractor shall deliver the following assignments:

- 1) A review of the outcomes of recent European and global network and surveillance evaluations
- 2) A draft European influenza surveillance manual.
- 3) Support to planning and implementation of an expert meeting to review the draft manual
- 4) A draft manuscript for peer-reviewed publication on influenza surveillance

Description of the procedure:

This ex-ante publicity is the first stage of a negotiated procurement procedure below 60,000 with a minimum of 3 candidates, through which ECDC may award the above-mentioned contract.

All economic operators established in the European Union, European Economic Area and Stabilisation and Association Agreements countries who are interested in providing the services described above should express their interest before 6/08/2018, 16h00 (local time Sweden), by e-mail to tenders@ecdc.europa.eu with the same subject reference as indicated above.

In their expression of interest interested economic operators should demonstrate their ability to provide the relevant services and provide the following information:

- Name
- Address
- Contact person
- E-mail
- Description of main area of business/expertise (max 500 words)

This information will be taken into account by ECDC in order to identify potential candidates. ECDC may not invite all interested economic operators.

The Request for Offers and related documents will be provided by e-mail only to the identified candidates.

Please note that ECDC reserves the right not to launch the negotiated procedure.