

Vacancy Notice
<u>For Short-term (2-3 months) Positions</u>
Open to External Candidates

IOM, acting as implementing partner for the European Commission, is seeking to recruit a number of local staff for support functions assigned to the European Union Election Observation Mission (EU EOM) in Sri Lanka. All positions are short term assignments (2 to 3 months) based in Colombo (or in the regions of Sri Lanka) and offer successful applicants the opportunity to gain valuable experience of working for an International Organization.

All candidates, should be non-partisan and willing and flexible to work in an environment with an intensive workload, have excellent command of English, good analytical and drafting skills and be familiar with MS Windows, Excel and Outlook. Candidates must be willing to work flexible hours and be able to perform under tight deadlines. Female candidates are encouraged to apply.

VNE-9 Data Analyst Assistant (1 Position)

Under the supervision of the Data Analyst, the **Data Analyst Assistant** will support the Data Analyst in the design of analytical tools for the treatment of key election findings based on observation data collected by observers. Candidates should be ready to work under time pressure within a very flexible working hours scheme. Desirable Qualifications include: Degree in Mathematics, Statistics or related field, relevant professional experience of at least 3 years (preferably with International Organizations or NGOs). Excellent understanding of statistical software programs and English communication skills are essential. Proficiency in word processing and other Microsoft software required.

Applications should be submitted by email to recruitment@eueomsrilanka2024.eu as soon as possible and, at the latest, by 18 August 2024, clearly stating the position VNE number in the subject line.

Each application should include a CV and a short cover letter in English only, plus full contact details. Only short-listed candidates will be contacted. Immediate availability to start working is required.