





## JOB ANNOUNCEMENT

The Technical Assistance Project EUROPEAID/139628/DH/SER/MK "Improving the Production and Dissemination of Statistics of Republic of North Macedonia" is looking to recruit a junior Non-Key Expert (NKE) Data Architect and Data Administrator.

The activities of the assignment are part of the "Improving the Production and Dissemination of Statistics" IPDS project Component 4: Further improvement of ICT infrastructure. This component aims to re-engineer the statistical IT system in line with EU and international standards, increasing the system efficiency and sustainability, speeding up survey processing and data production, improving the accuracy and improve the timeliness of data.

The objective of the assignment is to design the physical data models of all System databases according to the requirements of the actualized logical data model in Chapter 6 of System Requirements Analysis Document (SRAD - this document will be made available to the expert before the start of the assignment). The maintenance of DB environments (migration of the data between environments and from SSO sources) and management of the databases' users is also part of objectives of the assignment.

The other tasks of the assignment are related to the maintenance and update (when required) the system classifications and code lists as well as provided by SSO staff national and international classifications. All metadata and all survey properties from Five Years Statistical Programme (FYSP) and Annual Plan for Statistical Surveys (APSS) have to be prepared and loaded in the Central database. In the Central Database have to be loaded general graphic and textual elements when they are available.

The assignment is for up to 80 working days in Skopje starting from July 2020 until November 2021. Further details are provided in the attached ToR.

Deadline for submitting your CV is 25<sup>th</sup> June 2020. Please send your CV in English to the following email address: <u>r.litova@bim-bg.com</u> and state in the email the position you are applying for.





