

PROFILES OF EXPERTISE

DATA ANALYTICS, REPORTING AND TRANSPARENCY DEPARTMENT (DART)

CANDIDATES ARE REQUESTED TO INDICATE IN THE ELIGIBILITY CRITERIA GRID THEIR PROFILES OF EXPERTISE TO BE CHOSEN FROM BELOW

The DART Department is responsible for managing the EBA's data infrastructure, analytical tools and data services, as well as the development and maintenance of the authority's integrated supervisory reporting and disclosures framework.

Expert in the Statistics Unit (STATS)

The mission of the STATS Unit is to manage the EBA's data infrastructure, the advanced risk assessment tools and dashboards. The Unit is responsible for the statistical tasks throughout the EBA, including the tasks related to data transparency, it ensures that data workflows from and to EBA key stakeholders are timely and smooth, it undertakes empirical analyses on the EU banking sector.

The selected candidate(s) will be mainly responsible for the development and maintenance of the EBA's databases of supervisory data as well as of risk assessment tools and dashboards. In addition, he/she will undertake empirical analyses on the EU banking sector, including stress testing.

The main tasks include:

- Contributing to the management of EBA's database and registers, and to the implementation and testing of end-user ICT solutions;
- Improving the EBA's data input to its risk assessment and dashboard;
- Participating in the preparation of reports with statistical analyses using state-of-the-art statistical techniques;
- Coordinating surveys and data collections, developing processes for checking the accuracy, consistency and comparability of the data;
- Supporting EBA's data hub role by designing and maintaining innovative ways of sharing confidential and non-confidential data with EBA's stakeholders;
- Contributing to the EBA's other activities, including impact assessment, benchmarking of internal models and stress testing, monitoring of data regarding EU's AML/CFT policies;
- Executing any other tasks as decided by and under the responsibility of the Director of Economic Analysis and Statistics Department and/or the Head of Statistics Unit.

Expert in the Reporting and Transparency Unit (RT)

The mission of the RT Unit is to maintain and evolve a high-quality and integrated supervisory and resolution reporting framework that supports authorities in their supervisory and monitoring tasks in a way that is efficient for all actors, and a comprehensive Pillar 3 framework with consistent and meaningful prudential disclosures that ensures that users of information have access to comparable and relevant information and promotes market discipline, including the development of a Pillar 3 hub that will centralise banks' prudential disclosures (Pillar 3 hub).

The selected candidate(s) will be mainly responsible for:

- Contributing to the development and maintenance of the EBA's reporting framework (reporting requirements, Data Point Model, validation rules) and disclosure framework (disclosure requirements, and alignment with international standards), including the Pillar 3 hub;
- Providing support to the EBA's work to develop an integrated reporting system for supervisory, resolution and statistical data;
- Ensuring a timely development and completion of guidelines and binding technical standards and opinions/reports in the area of prudential and resolution reporting and of Pillar 3 disclosures, in line with the EBA's work programme;
- Contributing to other areas of the Department as regarding reporting and disclosures;
- Providing support to internal committees and subgroups and their chairpersons;
- Cooperating effectively with the other ESAs and the ESRB, especially with a view to the development of coordinated and possibly joint policy stances, guidelines and standards;
- Externally representing the EBA at a technical level in his/her area of expertise;
- Executing any other relevant tasks as decided by and under the responsibility of the Director of Data Analytics, Reporting and Transparency Department and the Head of the Reporting and Transparency Unit.