Hassan Sidique Konneh Freetown, Sierra Leone. West Africa. 10th/March/2025.

Programme Management Unit, AFCTA Secretariat, Accra, Ghana. West Africa.

Subject: Application for Monitoring and Evaluation Specialist Position

Dear Hiring Manager,

Am writing to express my strong in the Monitoring and Evaluation Specialist position at the team Europe Technical Assistance Facility (EU-TAF) Project Management Unit (PMU), as advertised on EXPERTISE FRANCE GROUPE AFD recruitment website. With a major in econometrics and a strong quantitative background, I have over the course of over four years of experience honed my expertise on strong qualitative and quantitative data analysis utilizing both descriptive and inferential statistics, project monitoring, evaluation, and data collection, management, analysis and reporting.

In my previous role at the German Development Cooperation, I was responsible for the oversight of data collection and analysis, reporting and visualization, the planning, designing and management of unit central database. I was also responsible for the supervision of data collection field staffs.

In my current role, am providing a technical assistance on building reports, using up-to-date monitoring tools, and advising on frameworks used for project evaluation moreover utilizing both the result-based monitoring approach and the systemic advisory approach in selected Output indicators. Also, am strongly utilizing the principles of statistics – measures of central tendency, variability, correlation and regression for scientific impact evaluation – causal attributions and focus on impact.

Am a highly organized, detail-oriented, and a results-driven professional with a strong commitment to ensuring program accountability and effectiveness. Am eager to contribute my skills and expertise to your mission and objectives.

Thank you for your time and consideration. I have attached my resume for your review and welcome the opportunity to discuss my qualifications further in an interview.

Sincerely, Hassan S. Konneh