**JD for Data Modeler**

Customer is interested in resources that can demonstrate an ability to translate business requirements into Logical data models . Looking for a good logical modeller with good banking domain knowledge even if less technical rather than a technical architect/ETL designer/developer with flavor of data modelling knowledge.

**What does this role holder do?**

•Designing data modelling processes for the creation and maintenance of enterprise data models

•**Conceptual, logical** and physical data modelling

•Collaboration and communication with business and technology stakeholders

•Data modelling within a large scale enterprise

•Contribute to the development of solution designs

•Maintain data modelling toolsets, e.g. repositories and modelling tools

•Translation of business requirements into data artefacts

•Contribute to solution design artefacts, inc. Erwin data models

•Provide consultancy to change initiatives, inc. oversight of development and testing processes

•Compliance with RBS architectural governance processes

•Communication of data designs and best practice to stakeholders

**What are the skills, knowledge and experience needed to do the role?**

•Experience of logical and physical data modelling in a large enterprise

•Business analysis

•Team management

•Ability to understand complex data requirements and challenge assumptions

•Self motivated willing to drive the work forward on his/her own initiative.

•Strong collaboration skills and an effective team player.

•Must be happy working within a changing environment where work priorities and specific requirements can be subject to change at short notice.

•Knowledge of RBS systems and data would be useful but is not essential.

•Knowledge of the Project Lifecycle process (e.g. RBS Connect 4 Change).

•Good communication and presentation skills

Technical Knowledge:

•Logical and physical data modelling

•Financial data models, e.g. IFW or FS LDM

•Erwin

•SQL