Numerical continuity and Configuration project coordinator

Location: Beijing
Starting date: ASAP

Company
Our client is a full round of cooperation from technical research to product development and production on civil turboprop engine power turbine and flame tube, providing modules for mother companies.

Position:
The job context is related to the activities of configuration management and numerical continuity during the design process of engine power turbine and flame tube. In order to develop state-of-art power turbine and flame tube modules of aeroengine, the configuration management system needs to be established and managed to ensure the effectiveness of the design and manufacturing of prototypes. Numerical continuity would be the essential method and tool to perform the life-time management from parts' design to the engineering development and manufacturing.

The following missions for the job will be:

- To build, observe and manage the configuration of power turbine and flame tube;
- To write configuration management reports referencing to the airworthiness requirements;
- To build the system of numerical continuity based on the life-time management for power turbine and flame tube modules.
- To work in a team with high communication with colleagues and hierarchies
- To work in a multi-cultural company

Requirement:
- Bachelor, Master or engineer degree
- 2 years of experience for master degree and 5 years for bachelor degree
- Basic knowledge of configuration management, lifetime management and database
- Creativity and open mind mandatory
- Knowledge of aeronautic industry would be a plus
- English language required; French skills appreciated

APPLICATION: Please send your resume to: bj-hr@ccifc.org

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