

## Détail de l'offre : Project Manager

Partenaire	Chambre de Commerce et d'Industrie Française en Chine (CCI FRANCE CHINE)
	Suites 201-222, 2F, Building 81, No 4 Gongti North Road Chaoyang District, Beijing
	2/F Mayfair Tower, 83 Fu min Road, Shanghai
	Room 802, 8/F Leatop Plaza, 32 Zhujiang Dong Road, Zhujiang New Town, Guangzhou /
	Room 318, 3/F Chinese Overseas Scholars Venture Building, Shenzhen Hi-tech Industry
	Park, Shenzhen
Ville	Pékin Shanghai Canton Shenzhen
	21D1616725162
	Project Manager
	The job context is related to the turbo propeller engine design activities with 2 modules
	concerned: the flame tube and the power turbine.
	- Flame tube:
	o To collect the technical requirements given by Mother Companies and to build the
	related Project Charters with the
	Technical Team
	o To follow-up the design and manufacturing period (classic or additive manufacturing
	means),
	o To follow-up and support the test campaign to achieve this objective,
	o to tonow up and support the test campaign to deneve and objective,
	- Power Turbine:
	o To collect the technical requirements given by Mother Companies and to build the
	related Project Charters with the Technical Team
	o To follow-up the design and manufacturing period (classic or additive manufacturing
	means),
	o To follow-up and support the test campaign to achieve this objective,
	- To update the technical working plan of the teams regarding the objectives defined,
	- To set-up and update the Schedule, the Risks Analysis
	- To support the preparation of the potential commercial proposals, based on the Project
	Charters
	- To support the costs follow-up,
	- To work in a team with high communication with colleagues,
Type de contrat	Emploi
Description de la société	Our client is a full round of cooperation from technical research to product development
	and prototype on civil turboprop engine power turbine and flame tube, providing
	modules for mother companies.
Localisation	000 Beijing
Pays	Chine
Profil recherché	Good knowledge of a Turbo propeller and/or Turbo shaft architecture,
	- Mechanical Technical background (Thermal and/or aero dynamical knowledge will be
	appreciated),
	- Knowledge of Siemens numerical tools (NX CAD, NX CAE, NX Thermal) could be helpful
	- Knowledge of Project Management Tools
	- Good communication with others required in a multi-cultural team,