

Détail de l'offre : MAP System Engineer

Partenaire	<small>AIRBUS</small> Airbus (Chine)
Adresse	Beijing Chine
Ville	Beijing
Référence	22D1662106648
Titre	MAP System Engineer
Description du poste	<p>The jobholder represents Engineering and Chief Engineering in A320 family Final Assembly Line and Wide Body (A330&A350) Completion in the Delivery Centre in Tianjin.</p> <ul style="list-style-type: none">* To deal with the solutions related to aircraft non-conformities which require engineering expertise and delegations to be resolved.* To provide on time, on quality, on cost NC solutions to FAL, Completion Centre, Flight Line & Delivery Centre in Tianjin including troubleshooting, data analysis, technical explanation on behalf of Design Office and Chief Engineer.* Technical perimeter: all aircraft systems, including cabin systems and engines.* Analyzing Non Conformities discovered during aircraft assembly, testing and delivery and Providing trouble shooting instructions/ technical solutions.* Providing long term solution to recurrent Non Conformities, through the proposition of design or manufacturing improvements.* Creating temporary aircraft definition (through technical note or special instructions) in order to support the operational tests.* Supporting delivery by providing technical justifications to customers.* Corporate with team to provide the on time/on quality/on cost solutions.* Developing and maintaining the right level of qualification and delegation.* Ensuring the proper use of CoC and Chief Engineer delegations.* Representing MAP Tianjin System team at the various production meetings.* Reducing recurrent issues and re-flight occurrences by the resolution of MIPs (Major Industrial Problems).* Keep efficient way of working and maintain well co-operation with other Airbus departments
Type de contrat	Emploi
Métier	Etudes/ R&D / Qualité
Société	Airbus (Chine)
Description de la société	500
Localisation	Beijing
Pays	Chine
Profil recherché	<ul style="list-style-type: none">• Education: University degree (Bachelor/Master) in aeronautics, mechanical engineering or equivalent.• Knowledge: Industrial design, Avionics, Powerplant, Electricity, Aerodynamic, Physics, Automatism and Control, Programming• Experience: Good aeronautical background in Engineering or Maintenance• Technical Skills: Technical background sufficient to understand and support the solving of engineering problems, the competence required is not limited to:<ul style="list-style-type: none">- Familiar with A320 Family / A330 Aircraft Systems including Mechanics, Avionics and Powerplants (Engine + APU).- Strong experience of Inspection, Troubleshooting and Maintenance on Aircraft Systems.- Competence to launch the data analysis for Fleet Health Monitoring, short/long term solution of recurrent issues, continuous improvement on Aircraft System or Subsystem.- Knowledge of technical dispatcher by MEL and other document.• Soft Skills: inspiring, rigorous, organized, self-directed, self-confident, team player, constant learner, listener, customer focus, willingness to share his knowledge, short term adaptation• English: negotiation level
Expérience	Expérimenté (3-10 ans)
Secteur	Aéronautique - Spatial - Matériels de transport
Langues	Anglais