

## Détail de l'offre : MAP System Engineer

Partenaire	Airbus (Chine)
	Beijing Chine
Ville	Beijing
Référence	22D1662106648
Titre	MAP System Engineer
Description du poste	The jobholder represents Engineering and Chief Engineering in A320 family Final
	Assembly Line andWide Body (A330&A350) Completion in the Delivery Centre in Tianjin.
	* 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 elivery
	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	
	Etudes/ R&D / Qualité
	Airbus <sup>[]</sup> Chine)
Description de la société	
Localisation	Beijing
Pays	Chine
Profil recherché	Education: University degree (Bachelor/Master) in aeronautics, mechanical engineering
	or equivalent.
	Knowledge: Industrial design, Avionics, Powerplant, Electricity, Aerodynamic, Physics,
	Automatisms and Control, Programming
	Experience: Good aeronautical background in Engineering or Maintenance     Tackground sufficient to understand and support the solving
	<ul> <li>Technical Skills: Technical background sufficient to understand and support the solving of engineering problems, the competence required is not limited to:</li> </ul>
	- 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.
	<ul> <li>Soft Skills: inspiring, rigorous, organized, self-directed, self-confident, team player,</li> </ul>
	constant learner, listener, customer focus, willingness to share his knowledge, short term
	adaptation
<b>P</b> 21	English: negotiation level     Eventsister (2, 10, and)
	Expérimenté (3-10 ans)
Langues	Aéronautique - Spatial - Matériels de transport Anglais
Langues	-nigitais