

<b>JOB TITLE</b>	Vice President Powerplant
<b>DEPARTMENT</b>	AerCap Engines
<b>LOCATION</b>	Singapore
<b>REPORTS TO</b>	Head of Powerplant, AerCap Engines

### JOB SUMMARY

The VP Powerplant is responsible for all technical aspects of the assigned engine portfolio including marketing and customer support, delivery / redelivery activity, technical records, workshop management control processes, engine manufacturer technical relationships, technical service providers, invoice review, budgetary planning and control.

### ABOUT AERCAP

AerCap is the global leader in aviation leasing with one of the most attractive order books in the industry. AerCap serves approximately 300 customers around the world with comprehensive fleet solutions. AerCap is listed on the New York Stock Exchange (AER) and is based in Dublin with offices in Shannon, Miami, Singapore, Amsterdam, Shanghai, Abu Dhabi, Seattle, Toulouse and other locations around the world.

### ESSENTIAL FUNCTIONS

- Provide active support to deal teams in all engine-related aspects of engine leasing.
- Liaise directly with airline Powerplant functions in the negotiation and execution of engine lease transactions, deliveries and redeliveries.
- Build and maintain relationships with customer airlines, manufacturers, maintenance facilities housekeepers, technical service providers and record managers.
- Manage expenditure and on-time delivery obligations to customers.
- Manage and control engine shop visits to meet customer expectations, contractual commitments and ensure project budget compliance.
- Conduct ongoing supplier performance assessment and drive service levels.
- Analyse and approve lease customer engine invoices and maintenance reserve claims.
- Portfolio Management: Monitor on-lease engines ensuring compliance with contractual obligations and protect owner asset value.
- Asset transition: work directly with other functions within AerCap to provide specialist expertise in support of the delivery and redelivery of leased assets.
- Develop individual project and long-term fleet budgets and forecasts to support all fleet planning and risk assessment exercises.

### JOB REQUIREMENTS, QUALIFICATIONS, and COMPETENCIES

#### Education/Experience

- Professional engineering degree or a relevant Aircraft / Engine Maintenance License
- At least 10 years Technical engineering experience involving all aspects of maintenance desirably at an aircraft/engine lessor.
- Commercial aircraft/engine leasing experience

- Demonstrated experience of aviation regulatory environments together with detailed knowledge of certification requirements for FAA and EASA
- Demonstrated working knowledge of engine shop maintenance contracts, supplier performance assessment, work scoping and invoice management
- Willing to engage in frequent global travel, often at short notice.

## **Additional Competencies**

- Strong computer skills – MS Office, Word, Excel, Power Point, Outlook
- Demonstrated analytical and problem skills
- Good communication skills - written and spoken.
- Excellent organizational skills with the ability to work to deadlines and multitask
- Leadership Skills - proven ability to manage people and lead a technical deal team to meet commercial and technical targets.

## **WE OFFER**

- Challenging job in a dynamic business environment.
- Interesting colleagues with different backgrounds from all over the world.
- An opportunity to become part of the dynamic world of aircraft finance.
- An attractive employment package with a competitive salary and excellent working conditions.