



# Visteon®

*Shift your career into high gear*

**Requisition Number:** 13614

**Post Date:** May 22, 2017

**Title:** Supplier Performance Engineer, Front End Displays

**City:** Shanghai

**Country:** China

**Description:** Supplier Performance Engineer, Front End Displays – Shanghai, China

### About Visteon

Visteon is a global technology company that designs, engineers and manufactures innovative cockpit electronics products and connected car solutions for most of the world's major vehicle manufacturers.

Visteon is a leading provider of instrument clusters, head-up displays, information displays, infotainment, audio systems, telematics and SmartCore™ cockpit domain controllers. Visteon also supplies embedded multimedia and smartphone connectivity software solutions to the global automotive industry.

Headquartered in Van Buren Township, Michigan, Visteon has approximately 10,000 employees at more than 40 facilities in 19 countries. Visteon had sales of \$3.16 billion in 2016. Learn more at

[www.visteon.com](http://www.visteon.com).

Visteon is an equal opportunity employer committed to a culturally diverse workforce.

### Our Vision

A top-three cockpit electronics player delivering a rich, connected cockpit experience for every car from luxury to entry

## SUPPLIER PERFORMANCE ENGINEER, FRONT END DISPLAYS – SHANGHAI, CHINA

### Primary Responsibilities

Support new supplier assessment in Asia region.

### Typical Duties

- Support purchasing by doing site assessments for new suppliers or new sites
- Follow up on supplier action plans and provide suggestions to sourcing team
- Introduce company's specific requirements and applications such as the Visteon Supplier Portal, supplier PPAP submission, Supplier Change Request, Supplier Report Card, etc.
- Support program development through following up on supplier's APQP process, making sure products are launched flawlessly and on time
- Review PPAP documents or on-site check the process if necessary, approve the PPAP according to Visteon procedures
- Coordinate with global plants and suppliers to solve quality issues – follow up on supplier actions to prevent reoccurrence of issues through conference calls, net meetings or onsite reviews
- Plan and execute supplier improvement plans for critical suppliers from the previous year to secure Visteon plant production and customers
- Support purchasing's annual supplier business review

- Lead coordination of status and issues with program manager and purchasing
- Summarize status and develop internal and customer-level reports as needed
- Other duties assigned by management

### Requirements

**Years of Experience:** At least five years of working experience with manufacturing and quality and three years in automotive industry. One year of experience with supplier management. At least five years of display industry experience including experience as a process engineer/quality engineer. Two years working experience in the front end process of displays such as TFT array/panel design, glass deposition process, etc., plus several years working in an assembly process.

**Degree Strongly Preferred:** Bachelor's degree or higher in engineering or a related field

### Desired Competencies/Experience

- Understanding of key elements of ISO/TS 16949
- Full understanding of AIAG technical manuals (APQP&CP, FMEA, MSA, SPC, PPAP)
- Experience with quality problem analyzing and solving tools such as 8D, 5 Whys, Six Sigma, etc.
- Excellent internal and external communication skills
- Good spoken and written English skills, with the ability to effectively communicate through e-mail and conference calls
- Good at utilizing Microsoft Office applications
- Capable and willing to lead suppliers to make improvements
- Able to lead cross-functional problem solving team
- Open mind to communicate
- Self-motivated and responsible

### Apply for this Position

If you are interested in applying for this position, send your resume to [vchina@visteon.com](mailto:vchina@visteon.com), and include the requisition number in the subject of your email.