

LIAISON PROFILE



DARLENE KORMAN

FIELD QUALITY REPRESENTATIVE
Ford - Chicago, IL

NARRATIVE

Darlene has more than 20 years of experience ensuring automotive quality. She has worked inside the Ford Chicago plant as a quality inspector and is familiar with Ford processes and procedures. Darlene is effective at monitoring finished products, confirming specifications, conducting visual and measurement tests, and returning rejected products for rework.

EDUCATION

- » Bachelor's Degree in Accounting

WHAT OUR CUSTOMERS SAY

"Darlene is well experienced and connected at Ford. We are impressed with her continuous follow up and attention."



team quality services

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SPECIALIZED COMMODITIES

- » Electrical Components
- » Exterior Finishes
- » Interior Finishes
- » Formed Metal
- » Drive Line
- » Power Train

TQS EXPERIENCE

Since 2019

- » Full access at OEM and surrounding sequencers
- » Established professional relationships with incoming quality team
- » Proactive monitoring and reporting on handling and processing suppliers parts
- » Review scrap, initiate containment, and complete root cause investigations
- » Coordinate containment, sort, and rework activities
- » Provide quality alerts and daily reporting in Qnet

OTHER RELEVANT EXPERIENCE

Quality Solutions LLC, Automotive Quality Inspector

- » Worked directly with suppliers and manufacturers to achieve quality assurance
- » Verified data integrity and accuracy
- » Performed initial client assessment and analysis to begin research process

Ford Motor Company Quality Control Representatives, Freelance Quality Inspector

- » Analyzed departmental documents for acceptance standards
- » Verified data integrity and accuracy
- » Researched and updated all required materials needed for firm and partners

Union Sorters of America, Parts Analyst

- » Copied, logged, and scanned supporting documents
- » Verified data integrity and accuracy
- » Repaired and operated testing equipment for suspect material
- » Performed initial client assessment and analysis to begin research process