

SHAQUILE SURYA

Supplier Quality Manager | VDA 6.3 Qualified Auditor | Semiconductor & Automotive Supply Chain
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EU Blue Card Holder | Full Authorization to Work in the European Union

PROFESSIONAL SUMMARY

Supplier Quality Manager and VDA 6.3 Qualified Auditor with 10 years of experience across semiconductor process engineering, automotive quality systems, supplier development, audits, PPAP/PPA, and escalation management across 4 countries. Selected for an international transition from Senior Process Engineer in Indonesia to Supplier Quality Manager in Hungary, representing a 2-grade career progression into European supplier governance. MBA graduate (93.74%) with proven record of zero FAR, zero line disturbances, 30% year-over-year VDA 6.3 audit score improvement, and measurable defect reduction through structured problem solving, supplier coaching, and cross-functional leadership.

CORE COMPETENCIES

- Supplier quality governance, supplier development, escalation and containment management
- VDA 6.3 / VDA 2 / IATF 16949: audits, PPAP/PPA, requalification, and compliance management
- Structured problem solving: 8D, DMAIC, 5-Why | Statistical methods: SPC, Cp/Cpk trend analysis
- Cross-functional leadership: Quality, Engineering, Production, Procurement, and R&D
- Process optimization: defect reduction, yield improvement, cycle-time improvement, standardization
- Tools: Excel, Tableau, SAP | Technical Cleanliness standards deployment and supplier alignment

PROFESSIONAL EXPERIENCE

Supplier Quality Manager

Infineon Technologies, Budapest, Hungary | January 2024 - Present

Supplier Quality Governance | Plastic Housing and Lid | 5 Key Suppliers across Germany, Romania, Czech Republic, and Austria

- Led supplier quality governance, audits, escalations, and supplier development across a 4-country supplier portfolio to protect production stability and customer deliveries.
- Drove cross-functional 8D containment and corrective actions; ensured preventive measures and lessons learned were fully implemented.
- Coordinated PPAP/PPA approvals, requalification, and new material releases aligned with VDA 2 and IATF 16949.
- Led supplier evaluation activities from M0 through M9, coordinating milestone reviews, quality readiness checks, and risk mitigation actions.
- Spearheaded global Technical Cleanliness standards deployment for raw materials and packaging across international suppliers.
- Delivered Director-level quality governance presentations covering KPI scorecards, escalation status, and supplier performance reviews.
- Conducted VDA 6.3 P1 Potential Analysis audit on a new supplier candidate in Austria, qualifying the site for consideration.

Key Achievements:

- Selected for international transition from Senior Process Engineer to Supplier Quality Manager in Hungary, representing a 2-grade career progression into broader European supplier governance.
- Developed role-play based supplier engagement method as a new behavioral-change approach, improving supplier accountability, communication behavior, and quality mindset.
- Closed 9 incomplete mold SCARs with 85% resolution rate via root cause analysis and supplier coaching.
- Achieved 0 FAR and 0 line disturbances in FY23/24 portfolio (full production compliance).
- Achieved 97% A-rating in VDA 6.3 audit for Gottlicher supplier (FY24/25) with zero delays.
- Maintained on-time containment for all critical customer escalations throughout tenure.
- Recovered missing VDA 2 documentation for Easy 1C/2C project within one week through direct supplier negotiations.
- Resolved 62 mm contamination SCAR within Q2 2025 via 8D methodology (met 80% target).

- Improved Agrodur Germany VDA 6.3 P4-P6 audit score by 9% to 90% through targeted corrective actions.
- Achieved 91% A-rating in VDA 6.3 P2-P4 audits at Possehl Germany and Czech Republic; boosted Czech site 30% year-over-year in FY24/25.

Senior Unit Process Engineer - End of Line

Infineon Technologies, Batam, Indonesia | January 2022 - October 2023

Trim and Form, Laser Marking | Power Devices (DSO Packages)

- Owned and optimized end-of-line processes to meet yield targets, reduce defects, and resolve machine abnormalities using DMAIC and 8D root cause analysis.
- Qualified new materials and tooling; ensured production readiness and compliance with internal requirements.
- Reduced Cut Lead Contamination, Chipped Casing, Solder Flakes, Bent Lead, and Package Contamination by 70-78% through process standardization.
- Achieved greater than 99.6% yield and Cpk greater than 1.67 across key projects including New Lead Frame Supplier, Hammer Head/Nickel-Plating, and Tier Bar Less Packages.

Process Engineer II/III | Cross-Site Project Coordinator

Excelitas Technologies, Batam, Indonesia and Fremont, CA, USA | June 2017 - January 2022

Back Line Assembly, Quartz Sawing, Spot Welding, Pump and Fill, Testing, Packaging | Cermex Xenon Lamps | International Assignment: Excelitas HQ, Fremont, California (July - December 2019)

- Managed critical end-to-end processes with yields up to 99%; halted production when requirements were not met.
- Led DMAIC evaluations and 5-Why root cause analysis for high-priority defects; reduced failure modes through automation, jig optimization, and process standardization.
- Led and mentored teams in defect management and issue resolution; partnered with Global R&D on device and material changes.
- Built Excel-based monitoring tools to track yield and defect trends, enabling data-driven prioritization.

Key Achievements:

- Youngest engineer in company history to reach Engineer II within 1.5 years (2018) and Engineer III (2021) following sustained project delivery and site-level improvement impact.
- Handpicked by management for cross-continental equipment transfer at Excelitas HQ Fremont, California; delivered 36,700 units in Q4 2019 to Q1 2020.
- Maintained 98% yield against 95% target; cut Y1916A defects by 62%, saving approximately \$60,000 annually with VP-level recognition.
- Reduced defects by up to 85% across multiple devices through automation, jig optimization, and process improvements.
- Cut cycle times by approximately 50% and eliminated non-value-added steps, boosting productivity significantly.
- Delivered major quality gains: 83% fewer splash issues, 54% fewer chip-off and slant defects.
- Championed 7 consecutive DMAIC improvement projects at Excelitas SGA Championship (2017-2021), winning 1 Bronze and 6 Silver awards as the only engineer to lead all 7 competing site projects.

Product Development Assurance Engineer

Shimano, Indonesia | August 2016 - June 2017

- Managed NPI quality activities from Design Introduction to Mass Production; coordinated audits, trained operators, and achieved 90% yield target.

Piping Test Engineering Intern

Vallourec Asia Pacific Corp, Indonesia | February 2016 - July 2016

- Analyzed heat and pressure movement trends during high-pressure piping tests; designed improvement for piping movement handling.

EDUCATION

Master of Business Administration (MBA) | Valar Institute (Quantic), USA | January 2025 - April 2026 | Score: 93.74%

Bachelor of Mechatronics Engineering | State Polytechnic of Batam | June 2012 - October 2016 | GPA: 3.36 / 4.00

CERTIFICATIONS

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- VDA 6.3 Qualified Auditor | VDA QMC (2025)
 - Automotive Core Tools (APQP, PPAP, PFMEA, SPC, MSA) | VDA QMC (2025)
 - VDA 2 Production Process and Product Approval (PPA) | VDA QMC (2024)
 - IATF 16949 Qualification for 1st and 2nd Party Auditor | VDA QMC (2024)
 - Powerful Presentation Skills | Best Presenter Award | Infineon (2023)
 - Problem Solving Essentials, Yellow Belt, 8D, FMEA, SPC | Infineon (2022-2023)

LANGUAGES & ADDITIONAL INFORMATION

- Indonesian: Native | English: Business Fluent
- Willing to relocate within Europe | Lived and worked across Indonesia, USA (Fremont, CA), and Hungary
- Professional Portfolio: shaqsurya.github.io