

EMMA JOHNSON Assistant Supplier Quality Engineer

- (123) 456 7899
- Los Angeles
- www.qwikresume.com



Proficiency In Quality Management Systems

Technical Drawing Interpretation

Iso 9001 Standards

Quality Control Plans

Data Analysis

Risk Management



DIY Projects

% Crafting

O Meditation

m History



Humility



Insightfulness

✓ Integrity

LANGUAGES







English

Japanese

German

PROFESSIONAL SUMMARY

Driven Assistant Supplier Quality Engineer with 10 years of experience enhancing supplier performance through rigorous quality assessments and compliance monitoring. Expertise in implementing quality control measures and fostering supplier collaboration to achieve operational excellence. Passionate about continuous improvement and delivering high-quality products that meet industry standards.

WORK EXPERIENCE

Assistant Supplier Quality Engineer

Apr/2019-Ongoing

Blue Sky Innovations

Thicago, IL

- 1. Review part drawings and collaborate with engineering and suppliers to address manufacturability concerns before production release.
- 2. Achieved savings of \$17,500 in downtime and scrap material within 12 months by coordinating rework for nonconforming parts.
- 3. Act as a liaison between fabrication departments and suppliers to efficiently resolve production line downtime.
- 4. Conduct onsite assessments for new suppliers and audits for current ones to identify and address recurring issues.
- 5. Worked with suppliers to implement 8 Poka-Yoke tools over the last 6 months to eliminate frequent quality issues.
- 6. Conduct regular supplier visits to troubleshoot and resolve emergency line-down situations.
- 7. Develop an incoming inspection checklist for common supplier-related problem items.

SUPPLIER QUALITY ENGINEER

Crescent Moon Design

耳 Portland, OR

- 1. Managed a portfolio of 100 suppliers, monitoring performance and collaborating with quality professionals to enhance product quality.
- 2. Performed comprehensive process and system audits to ensure compliance with quality standards.
- 3. Conducted root cause analysis that led to the implementation of sustainable quality improvements.
- 4. Resolved a longstanding moisture-related issue that adversely affected production quality.
- 5. Identified and rectified design specification errors, improving overall product quality.
- 6. Reduced defective parts per million (DPPM) from over 22,000 to under 500 through targeted quality initiatives.

ACHIEVEMENTS

Achieved a 30% reduction in supplier-related defects through enhanced quality audits.

Implemented a supplier training program that improved compliance rates by 25%.

EDUCATION

Bachelor of Science in Industrial Engineering

University of Michigan

耳 Denver, CO

Focused on quality assurance and supply chain management.