Gilbert, AZ (480) 560-0954

PACKAGING ENGINEER

Senior project engineer with experience in packaging and shipping container concepts. Able to provide design, development, sourcing, procurement, acquisition, and final implementation of deliverables. Demonstrated history in the Aerospace Manufacturing industry, Technical Packaging Sales (Foam Fabrication), and Packaging Validation (Biomedical Industry). Key skills include:

Project Engineering | Packaging Design | ASTM Testing | ISO 9000 | GMP | Protocols, Performance Testing | DoD/MIL-STD-2073 | Project Management | Certified Six Sigma Greenbelt | Continuous Improvement | Technical Specifications Writing | Hazardous Materials Regulations | RCCA and PFMEA Problem Solving |

EXPERIENCE

HONEYWELL INTERNATIONAL, Phoenix, AZ

July 2014 - May 2020

Packaging Engineer / Manufacturing Engineer, Integrated Supply Chain

Designed shipping containers and packaging for aircraft engines, spare parts, tooling, and government assets, utilizing Best Commercial Practices and applicable DoD Specifications.

- Collaborated with suppliers on feasibility of container design and costs, while enforcing specifications of foam, corrugated fiberboard, wood and shock-mounted metal shipping frames for ~50 product platforms.
- Created and maintained shipping work instructions, container drawings and package specifications per document control procedures. Prepared and presented materials for DCMA and other customer audits.
- Enhanced technical manual of supplier guidelines for safe delivery and preservation of product. Monitored compliance via eCATS, minimizing supplier error, parts damage and product loss.
- Advised overseas teams regarding inbound international deliveries by specifying and testing desired packaging per ASTMs, demonstrating a proven product, to justify standardization.
- Sourced unique materials, requested pricing and interpreted Military Specifications (MIL-STD-2073) packaging codes and preservation methods for contract proposals.
- Prepared and presented justification for Capital funding for new packaging machinery by analyzing return
 on investment, statement of work, cost estimates, facilities requirements and safety regulations, generating
 annual savings of \$138K.
- Led Continuous Improvement team projects among multiple company sites and suppliers, by eliminating redundant container sizes and consolidating kit packaging designs, implementing annual savings of \$45K.

PACKAGING SPECIALISTS, INC., Phoenix, AZ

November 2011 - December 2013

Technical Sales Development Manager

Created and maintained customer relationships with on-site visits and provided product options for accounts of approximately \$2.7M annually.

- Excelled in conveying to customers, the optimum uses and advantages of proper materials in packaging design, specifically foam, corrugated fiberboard, plastic, wood and reusable material handling solutions.
- Increased sales by 5% each year with state-of-the-art improvements resulting in cost reductions of custom package designs.

HONEYWELL INTERNATIONAL, Phoenix, AZ

January 1998 - November 2011

Packaging Engineer / Material Handling Engineer III, Logistics

Defined internal material handling and packaging methods for four Manufacturing and Production manufacturing cells (or "CoEs") of aircraft engine components.

- Authored technical work instructions per ISO 9000 for internal logistics procedures to provide consistency
 and contract compliance for safe delivery of parts. Generated detailed documents of tasks, materials,
 tooling, handling and preservation methods for packaging and shipment of small and large aircraft engines.
- Controlled tooling & drawing files of protective devices. Authorized devices for cross-functional teams.

OTHER EXPERIENCE

Alaris Medical Systems (formerly Imed, Inc.), San Diego, CA Packaging Engineer

Developed, sourced & tested new product packaging, to meet performance requirements, sterilization methods & international requirements of Class II disposable medical devices.

 Qualified packaging systems for disposable devices and electronic medical instruments per GMPs, by preparing protocols, sourcing and preparing test materials, and performing tests at the Tijuana, Mexico facility. Analyzed data and generated qualification reports, summarizing performance test results.

Gen-Probe Inc., San Diego, CA

Receiving Clerk and Packaging Design Associate / Biomedical Manufacturing Certification Program

- Received incoming raw materials, finished goods, electronics, and packaging supplies for production of medical test kits. Per cGMP, maintained inventory records & material lot number logs.
- Prepared Operation Guides & Preventative Maintenance Manuals for packaging line equipment.

EDUCATION / CERTIFICATION

MASTER OF PROJECT MANAGEMENT Keller Graduate School of Management, Phoenix, AZ

BACHELOR OF SCIENCE, PACKAGING
Michigan State University, East Lansing, MI

Defense Packaging Joint Military Packaging Training Center / Certificate

UCSD Biomedical Manufacturing Program / Certificate

Transportation and Storage of Hazardous Materials

Department of the Navy Physical Distribution Management School / Certificate

PROFESSIONAL AFFILIATIONS

National Institute of Packaging, Handling & Logistics Engineers

Institute of Packaging Professionals

TRACY BOND

• Gilbert, AZ, USA

Contact Information

- 0v5-wlb-9c1@mail.dice.com (Preferred)
- 4805600954 (Preferred)

Work History

Total Work Experience: 23 years

- Packaging Engineer / Manufacturing Engineer | HONEYWELL INTERNATIONAL
 Jul 01, 2014 May 01, 2020 | Phoenix AZ United States
- Technical Sales Development Manager | PACKAGING SPECIALISTS, INC
 Nov 01, 2011 Dec 01, 2013 | Phoenix AZ United States
- Packaging Engineer / Material Handling Engineer III | HONEYWELL INTERNATIONAL

Jan 01, 1998 - Nov 01, 2011 | Phoenix AZ United States

- Packaging Engineer | Alaris Medical Systems
 No Dates Provided | San Diego CA United States
- Receiving Clerk and Packaging Design Associate / Biomedical Manufacturing Certification Program | Gen-Probe Inc

No Dates Provided | San Diego CA United States

Skills

- material handling | 16yrs | 2020
- packaging engineering | 16yrs | 2020
- compliance | 15yrs | 2020
- training | 15yrs | 2020

- procedure | 15yrs | 2020
- production | 15yrs | 2020
- engineering | 14yrs | 2020
- documentation | 14yrs | 2020
- iso 9000 | 14yrs | 2020
- cross-functional | 14yrs | 2020
- qa | 3yrs | 2020
- packaging design | 3yrs | 2020
- business requirements | 2yrs | 2020
- cost reduction | 2yrs | 2020
- astm | 2020
- art | 2yrs | 2013
- medical devices | 1995
- project management | 3yrs | 0
- packaging
- design

Work Preferences

- Likely to Switch: Most Likely
- · Willing to Relocate: No
- Travel Preference: Up to 25%
- Work Authorization:
 - o US
- Work Documents:
 - o US Citizenship
- Desired Hourly Rate: 47+ (USD)
- Desired Salary: 95000+ (USD)
- Security Clearance: No
- Third Party: No
- Employment Type:
 - o Contract W2
 - o Contract to Hire Independent
 - o Full-time
 - o Contract to Hire W2
 - o Contract Independent

Profile Sources

Linkedin: http://www.linkedin.com/in/tracy-bond-pkg

• Dice: https://www.dice.com/employer/talent/profile/83c83cc1298464f5ef62c275303b3287ef1c b6f1