

EVERARDO ANGULO

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SUMMARY OF QUALIFICATIONS:

- Proven ability to manage several projects concurrently while adjusting to shifting priorities, and meeting tight deadlines.
- Ability to gather and analyze information, and make sound decisions independently in consideration of applicable policies and procedures.
- Strong communication and problem solving skills to lead teams through plant improvements and corrective actions to make them more efficient, more organized and more profitable.
- Experience with computer software applications, such as Microsoft Word, Excel, Outlook, Lotus Notes, PowerPoint and Internet, as well as other customized applications.
- Known for enthusiasm, persistence, follow-through, and fostering collaborative relationships to resolve concerns and ensure project completion and success.
- Strong oral and written communication skills. ***Bilingual in English and Spanish.***

WORK EXPERIENCE:

SOUTHERN CALIFORNIA EDISON, Irvine CA

Technical Planner Level-2

Nov. 2007 - Present

- Develop estimates and prepares work orders or construction plans on major projects.
- Assists in determining the scope of work, method of service, and construction methods for overhead and underground facilities.
- Provide coordination and planning of major projects with other departments and/or outside organizations in order to establish and meet scheduled operating dates.
- Provide information and data regarding future growth and budgetary planning.
- Evaluate operational emergencies and dispatches crews and resources to restore service as needed.
- Prepare reports and provides information utilizing various systems to record project and work costs.
- Resolves or supports resolution of customer service related issues.

BONIFACIO CONSULTING / ANGULO CONSULTING & TRAINING.

Chino Hills CA

Consultant/Trainer

July 2010 - Present

- Participated in continuous improvement teams focused on troubleshooting complex processing issues to improve part quality.
- Responsible for conducting mold trials for Fortune 500 medical device manufactures, including new tool debugging, troubleshooting and full process development.
- Assisted with training technical staff in injection molding technology. Demonstrated the steps of establish processing windows, upper and lower process limits, by using scientific processing tools such as viscosity curves, cavity balance, pack pressure development and gate seal studies. Scientific Injection Molding.
- Participated in transferring several projects from the US to other countries and vice versa.
- Helped implement numerous processing improvements to reduce reject rates and increase output as well as yield.
- Performed injection molding capacity, downtime, and utilization studies and determined overall equipment effectiveness.

- Analyzed potential molding problems relating to the design, quality, and functionality of molded components.
- Conducted process improvement initiatives for the molding team such as cycle time reduction, material conversion, statistical capability improvements, etc.
- Extensive experiences with hot runner systems (open tip, hot edge, valve gated, etc.)
- Familiar with a great variety of injection molding machines such as Toyo, Arburg, Engel, Toshiba, etc.

APEC, Baldwin Park CA

Process Engineer Supervisor

Sept. 2005 – Nov. 2007

- Supported the key product development process by providing all molded part concepts and assemblies.
- Managed innovative customer projects from first customer contact to implementation.
- Established processing window, upper and lower process limits, using scientific processing tools such as viscosity curves, cavity balance, pack pressure development, and gate seal studies.
- Performed injection molding capacity, downtime, and utilization studies and determined overall equipment effectiveness.
- Analyzed potential molding problems relating to the design, quality and functionality of molded components.
- Conducted process improvement initiatives for the molding team such as cycle time reduction, material conversion, statistical capability improvements, etc.
- Identified requirements, establishes specifications, and recommend purchase of primary and secondary plastics processing machinery and equipment.
- Upheld and maintained a current understanding of industry standards, policies, procedures, and practices.
- Provided leadership, direction, training and mentoring to staff.

Validation Coordinator

Nov. 2004-Sept. 2005

- Researched, recommended, and implemented changes to manufacturing processes to increase efficiencies, minimize waste, reduce costs, and increase product quality.
- Oversee new process and/or product introduction through development period.
- Trained operational personnel in new processes and products as developed.
- Interacted with a diverse customer base on meeting project design needs; providing successful outcomes for the customer and Company on assigned projects.
- Led all new tooling qualifications, establish molding process parameters using varying statistical techniques (viscosity study, gate seal study, pressure study, etc).
- Maintained a current understanding of industry practices, standards, and customer needs; coordinating activities with customers, project managers, engineers, and management.
- Participate in team building exercises to promote employee productivity.

Mold Technician Supervisor

Oct. 2001-Nov. 2004

- Supervised molding room staff and provide leadership for productivity, quality and safety for assigned shift.
- Lead troubleshooting mechanical and technical activities.
- Worked with other internal personnel to ensure the smooth and consistent application of production procedures and company policies.
- Maintained machinery and/or tooling to maximize efficiency and quality of production
- Optimized molding processes to achieve product quality, production efficiency, and process repeatability.
- Completed departmental daily production reports and logs.

- Maintained a safe, clean and professional working environment.
- Fostered a cooperative, productive and team-oriented environment.
- Maintained flexibility on job assignments and adaptability to changing business needs.
- Comply with and enforce all company policies/procedures
- Trained others on knowledge/skills mastered.
- Performed other duties as assigned.

Material Handler

April 1999-Oct.2001

- Complete paperwork for outgoing shipments of repairs and outside processing.
- Ensure cleanliness of area and maintain a safe working environment.
- Operated forklift and pallet jack
- Document information related to receipt, storage, and distribution of materials.
- Perform miscellaneous manual labor functions.

EDUCATION:

2011 University of La Verne.

Currently enrolled in the Business Organizational Management Program

2006 RJG Systematic Molding I Course

2006 California Poly Technic University

Coursework in Plastics Injection Molding, Part Design and Tooling

2003 Arburg Processing Techniques and Multi-lift Robotics Training Course.

2002 Cerritos College.

Completed two hundred and seven hours of Plastic Manufacturing Technology at Cerritos College