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Maintenance Manager / Maintenance Technician

SUMMARY

Maintenance Manager with 35 years' experience in injection molding and manufacturing, working for both Maintenance and Production . Iqms and MP2 Systems experience involves setting up P.M.programs, spare parts list, and job assignments. Expertise includes operating, repairing and troubleshooting of all molding machines, material handling systems, tower and chiller systems, air compressor system, programming pick and place robots, conveyor systems, automation and all auxillary equipment involved in a manufacturing plant.

EXPERIENCE

Maintenance Technician - 2/2016 to 8/2017

Denver Plastics, Hudson Co

Maintaining 26 injection moldings and all support equipment. Set up and implement a P.M. program for all machines and support equipment.

- * Setup and organized automation cells to reduce the labor and improve quality.
- * Moved and started up machines that have not been in production for a number of years.

Maintenance Manager - 1/2002

Intertech Plastics Inc., Denver Co

Helped prioritize work schedules and delegated assignments. Demonstrated effective and consistent technical support. Designed, developed and implemented the P.M.program. Excel at organizing, coordinating, and managing projects. Action-oriented, focused on solving immediate problems. Closely coordinated with all departments to ensure smooth operation. Extremely analytical and inventive. Consistently came up with unique solutions to difficult problems. Improved automated systems that resulted in more timely and cost efficient procedures. Outstanding ability to solve problems under high pressure conditions in a professional and concerned manner. Qualified by 35 years of progressive and increasingly responsible positions in maintenance. Record of sound planning and decision-making to resolve problems and enhance productivity. Constantly looking for and discovering simpler and more effective methods of streamlining operations. Skilled at independent problem solving and follow-through. Skilled in identifying and removing safety and health hazards. Work effectively with users and upper management to define and solve problems. Successful record of discovering cost-effective solutions. Strong technical background. Prepared weekly project status reports for management.

- * Reduced the unscheduled downtime hours for repairs from 6.5 % to 2.5% in a two year span. This was accomplished by setting up and implementing a good preventive maintenance program.

Maintenance Lead mechanic - 1/1977 to 1/2002

Samsonite Corporation, Denver Co

I started in 1977 as a machine operator was promoted to machine set up tech in 1979 responsible for changing molds, starting up and stopping machines, inspecting and making quality parts.

- * In 1982 I was promoted to the maintenance department as a mechanic responsible for repairing and maintaining the equipment, working on projects and performing preventative maintenance.

- * In 1986 I was promoted to Maintenance lead mechanic. My duty's included repairing and maintaining equipment, set up and coordinate new projects, schedule and coordinate jobs assignments for other personnel and maintain computer records for preventive maintenance and daily assignments.

EDUCATION AND TRAINING

6/1974

Brighton High School, Brighton Co

Warren fluid power, Red rocks community college fluid power 1986-1987, electrohydraulic servo systems, Conair sepro robotics, Nissei injection molding, Van Dorn machine repair, New York University injection molding, general mathematics for college, basic electronics, circuits and devices, electronic fundamentals, Husky machine repairs, Yushin robot repairs and programming. sepro robotics, Nissei injection molding, Van Dorn machine repair, New York University injection molding, general mathematics for college, basic electronics, circuits and devices, electronic fundamentals, Husky machine repairs, Yushin robot repairs and programming.