



TO APPLY: [CLICK HERE](#)
and search by one, or all of the fields below.

HAMILTON PRECISION METALS / LANCASTER, PA

Job ID : 15281

Functional Area : Operations

Location : US – Pennsylvania – Lancaster

MANUFACTURING ENGINEER, PRODUCTION DEPARTMENT

COMPANY : **AMETEK**

AMETEK, Inc. is a \$4.7B global diversified manufacturer of electronic instruments and electromechanical devices.

AMETEK is well positioned in highly competitive market segments, each with compelling growth characteristics. We expect continued business growth through the execution of our four key strategies: Operational Excellence, Strategic Acquisitions, New Products, and Global & Market Expansion. Supporting those strategies are 17,000 associates employed across 30 countries.

At AMETEK, we are committed to a corporate culture that values diversity and fosters a work environment that enables colleagues to develop meaningful and rewarding careers. We consider ourselves responsible corporate citizens and are committed to operating our facilities in an environmentally responsible manner. We also are sensitive to the needs of our communities, and, as a company, support programs that help those communities meet their health, education and social needs.

AMETEK is publicly traded on the New York Stock Exchange (NYSE: AME) and a component of the S&P 500

BUSINESS UNIT : **HAMILTON
PRECISION METALS**

HAMILTON PRECISION METALS are the custom re-roller of precision metal strip and foil, including titanium, nickel and nickel-based alloys, stainless steel and super alloys with applications in medical, aerospace, electronics, process control among others. Products include CP Grade 1 titanium for pacemakers and other implantable medical devices, CP Gr.2 for drug infusion pumps, and Constantan and Evanohm foil for strain gages. Markets include medical instrumentation, aerospace technology, computers and electronics and automotive industries.

Headquartered in Lancaster, PA, HAMILTON PRECISION METALS was acquired by AMETEK in 2007, and is part of AMETEK's Specialty Metal Products Division.

Website: www.ametekmetals.com

KEY RESPONSIBILITIES

The Manufacturing Engineer is an essential member of the HPM leadership team by being responsible for overseeing the flow of material, use of equipment, and personnel to keep product moving in and out of the facility.

This position reports directly to Hamilton Precision Metals Operations Manager.

- Ensuring optimum use of equipment, materials, and personnel by planning, developing, and implementing new methods and procedures to meet the needs of the business.
- Coordinates continuous improvement activities to ensure efficiency in maintaining operations, safety, product flow, and product inspection.
- Direct and manage activities involving the receipt, inspection, and shipment of material to and from the facility while adhering to company policies and procedures.
- Maintains adherence to the HPM Quality System by ensuring compliance with system parameters and assisting in resolution of corrective/preventative action requests.
- Assist in developing proper documentation for standard operating procedures, related work instructions, and applicable training programs.
- Demonstrates excellent communication skills and motivates others to share information and data with appropriate personnel including management team.
- Participates in interviewing, hiring, and the training of employees.
- Completes performance reviews and other supervisory duties in a timely manner.

REQUIREMENTS FOR CONSIDERATION

- Bachelor's degree in engineering, preferably industrial, mechanical, or related field
- Demonstrated knowledge or experience with manufacturing, material control, and quality standards
- Experience with metal alloys or material science preferred
- Must be willing to come to work outside normal schedule and be flexible with scheduled work hours
- Experience working in a union shop environment is preferred.
- Demonstrated skills with PC office applications such as MS Word, Excel and Power Point.