Company: Known for the design and manufacture of well-regulated DC power supplies and associated electronic equipment, Kepco, Inc., located in Flushing, New York, has been providing power system solutions to the world for close to 75 years. Our designs have pioneered the development of the modern power supply, with such firsts as the first programmable power supply, the first bipolar (4-quadrant) power supply, and the concept of the wide-band operational power supply. All products manufactured by Kepco are backed by a tradition of service that helps customers achieve reliable solutions to their power supply needs.

Position: Machine Technician

Description: This position is located in the Sheet Metal Department where the raw metal material is cut, bent and shaped to create the covers, brackets and chassis for the power supply. Working in the Sheet Metal Department, you will learn to operate CNC Drilling, Time Saving Machine, Shearing Machine and Press Brake (bending machine). You will also install hardware using a hand or foot press. You will be cross-trained in the Machine Shop.

Knowledge: You will have the ability to read blue prints - understanding tolerances, and possessing measurement skills (such as using caliper, and high gauge) is a plus. Ability to read a ruler is a must.

Hours: 8 am to 4:30 pm Monday thru Friday

Send Resume to:

hrdept@kepcopower.com

EOE