

## **Manufacturing Process Engineer**

**Reference Number:** AWPE4

**Date Posted:** 6 Oct 2011

**Number of Positions:** 1

**Location:** Aeroflex / Weinschel, Frederick, MD USA

### **Position Summary:**

Process Engineer will work directly for and with the design engineering department in the identification of alternative methods and processes for film deposition, thin and thick film processes, related to RF resistor/attenuator circuitry on ceramic substrates.

### **Requirements:**

- Bachelor's degree in Chemical Engineering or Electrical Engineering.
- Working knowledge of chemical deposition and etching processes.
- Adequate RF design software knowledge to be trained in company's proprietary resistor software.
- Basic understanding of RF test and measurement. Training will be provided.

### **Experience Desired:**

- Entry level or 1-2 year experience in a process environment. Training will be provided.
- A demonstrated ability to logically analyze process problems, define root cause and implement corrective actions.
- A strong functional knowledge of process equipment technology, i.e., what is available and capable of fully investigating and recommending correct equipment application.
- Understanding and support of teamwork throughout all levels of the organization.
- Strong written and verbal communications.
- U.S. Citizenship is required for most positions.

To apply, please submit a resume via e-mail to: [karen.barry@aeroflex.com](mailto:karen.barry@aeroflex.com)

Or mail to:

**Aeroflex/Weinschel**  
5305 Spectrum Drive  
Frederick, MD 21703

**All positions are subject to a satisfactory pre-offer background check.**