



Waste Treatment Operator

Delta Electronics Manufacturing Corporation, a leading global manufacturer of Radio Frequency, microwave, and millimeter wave interconnect solutions, is seeking qualified candidates to join our team. Founded in 1955, Delta Electronics, in conjunction with its global locations, continues to expand our manufacturing capabilities, product offerings, as well as pioneer innovative approaches to service Aerospace, Military Defense, Medical and Wireless Communication market segments. Delta Electronics is an “equal opportunity employer” and offers all employees the same opportunities to grow within a global organization.

Essential Functions:

- Perform all sample preparation and chemical analysis for plating line and supporting operations according to schedule in Chemtrak software
- Maintain component levels of plating bath via chemical addition
- Maintain chemical and supply inventory required for analyses
- Support waste treatment operations and assist with daily operation
- Assist with regular regeneration of resin systems

Core Responsibilities:

- Keep plating bath components within specification
- Monitor wastewater discharge levels
- Operate and maintain lab equipment
- Maintain chemical and supply inventory in lab

Required Skills and Experience:

- Experience following procedures for chemical analysis
- Understanding of analytical techniques including AA and titration
- Obtain and maintain Massachusetts wastewater treatment license 2I or greater
- Annual DOT HAZMAT and RCRA HAZWASTE training

Day One Benefits Include: Voluntary medical, dental, vision, and long-term disability; flexible spending account; 401(k) plan with Company match; paid time off and more.

Qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, sexual orientation, gender identity, disability or protected veteran status.

Position requires candidate to be a U.S. person as defined in ITAR, 22 CFR 120.15 (U.S. Citizenship or Resident Alien Status) and defined by 8 U.S.C. 1101(a) (20).