INTERNSHIP/JOB OPPORTUNITY

Posting Id: I010416
Company: Erickson International LLC
Company Website: https://www.ericksonintl.com/
Job Title: Engineering Intern
Work Location: 3135 Marco St, Las Vegas, NV 89115
Position Type: Internship, 1 position

OVERVIEW
Company Background: Manufacturing operation with a primary end product of: laminated thin films, such as solar control window film. Two distinct manufacturing processes: Coating and laminating and magnetron sputtering of wide webs in a roll-to-roll operation.

The laminating manufacturing process is a solvent coating operation in a class 10,000 cleanroom.

Job Summary:
Engineering Intern(s) would be assigned to various tasks such as:

- Laboratory analysis of thin films using spectrophotometers, & color meters
- Lab scale sample preparation and testing of new designs
- Support of the production processes to include process monitoring, development and process improvement.
- New equipment design and installation

Engineering intern(s) will be assigned to a staff engineer in a support role, learning new tasks as required.

Hours:
Flexible, the facility runs 24 hrs / day. Primary duties would be accomplished during 1st shift.

Minimum Qualifications:
Basic understanding of lab equipment.
Computer operational skills – MS Excel, Word software
Ability to lift 25 lbs., and climb 2 flights of stairs
Safety training will be provided as required per task.

To Apply
Please contact Michael Martin at 702-856-6045 or mmartion@ericksonintl.com if there are any questions.