Plastics Engineer at The Madison Group

Engineer with strong emphasis in plastics engineering and processing. Bachelors or Masters Degree from accredited university with 1-2 years of practical experience in the field of plastics engineering. Strong technical writing skills required. Willing to work at a small growing company in a dynamic environment.

Engineer will be performing failure analysis, litigation support, and general consulting work, which may include computer simulation. CAE knowledge is preferable. Engineer must be resourceful, capable of researching and learning, be able to solve problems and communicate solutions. Communication requires the capability of expressing complex problems in a simple manner to non-engineers. Engineer will also perform general managing tasks and communicate with customers. Must be dynamic, able to manage multiple projects simultaneously, and willing to “wear many hats”. We are looking for an individual with the desire and drive to grow with the company. Appropriate compensation and benefits would be offered.

Job location: Madison, WI

Eligibility requirements:

- BS/MS degree in Mechanical Engineering, Polymer Engineering or Chemical Engineering or related discipline from accredited university
- Taken courses related to plastics/polymer engineering, polymeric material behavior, polymer processing and mechanics of materials.
- 1-2 years of practical experience in the field of plastics engineering.
- Strong computer aptitude with working knowledge of CAE and Office software.
- Excellent verbal and written communication skills. Able to work within a dynamic team environment.
- Must be willing to submit to a background investigation as part of the selection process
- Must submit application via email, hr52a71@madisongroup.com. Please submit resume, salary history, and plastics related experience/courses.
- Must be authorized to legally work/reside in the U.S.
- No phone calls please.