Chief Chemical Design Engineer
Eco Technologies, LLC

JOB TITLE:          Chief Chemical Design Engineer
DEPARTMENT:        Research and Development Group
SUPERVISOR:        Wade Cullis

Highly successful manufacturer, focused on solving world waste problems by using primarily recycled raw materials. Opportunity to grow with new division in sunny Florida, plant opening this spring.

GENERAL JOB DESCRIPTION

Company has been manufacturing products very successfully for 15 years, compounds natural rubber (mainly recycled car tires) and recycled plastics to mold or extrude a variety of products, some sold to Fortune 500 companies. Due to excess demand, company opening second division in Tampa Bay area, needs chief chemist to design new line of products for the second plant.

MAJOR DUTIES AND RESPONSIBILITIES

Lead engineer in the design and development of rubber and plastic compounds for leading manufacturing with product deliveries to Fortune 500 companies.

MINOR DUTIES AND RESPONSIBILITIES

Design and implement new test lab in new Florida facility

QUALIFICATIONS FOR THE JOB

Education:
Looking for at least graduate degree with background in rubber and plastics chemistry

Experience:
Looking for chemist with significant experience designing compounds using natural rubber and plastics. More specifically, seeking applicant that has experience with natural rubber and recycled plastics compounding.
KEY COMPETENCIES

Rubber and recycled plastics compounding experience