

Stoddard International

Advancing Composite Technology

18660 58<sup>th</sup> Avenue Northeast Arlington, Washington 98223 (360)435-6455 Fax: (360)435-0250

# Job description

## Process Engineer/Manufacturing Engineer

## **Position Summary:**

Use experience in composite manufacturing to educate and problem solve. Increase manufacturing efficiencies. Reduce rejections through evaluation and implementation of cause and corrective actions. Research and development of new composite materials and methods. Oversee shop floor training with hands on participation. This position requires in-office presence, so working remotely is not offered.

## **Required Skills and Abilities:**

· Bachelor's degree – Manufacturing, Materials, Chemical, Mechanical, or equivalent Engineering degree.

- · 5+ years in composite manufacturing
- · Proficient in interpreting engineering designs and specification
- · Ability to define problems, collect data, establish facts, and draw valid conclusions.
- · Expert level Root Cause Analysis capability
- · Knowledge of GD&T
- Experience in model manipulation and evaluation Solid Works, Catia etc.
- · Exceptional communication skills
- · Positive attitude, encouraging and capable of training and leading operators.

#### **Benefits:**

- Employer Paid Medical, Dental, Vision & Life Insurance for Employee
- Paid Vacation, Sick, & 7 Paid Holidays/year
- Retirement Plan Up to 3% Employer Matching
- Typical hours: M-F, 7am-3:30pm

## Job Type: Full-time

## Salary: \$70,000.00 - \$100,000.00 per year DOE

Ability to commute/relocate:

• Arlington, WA 98223: Reliably commute or planning to relocate before starting work (Required)

Language:

• English (Required)

Work Location: In person only