

### UNDERSEA SENSING & EFFECTS CHIEF ENGINEER

**WEBCO HR, Inc.** is seeking an Undersea Sensing & Effects Chief Engineer for one of our clients located in Quincy Massachusetts.

#### **SUMMARY:**

As an Undersea Sensing and Effects Chief Engineer for Autonomous Undersea Systems (AUS), you will lead a collection of program technical strategies and roadmaps, and hold final technical authority over the design, integration, production, and installation needed to satisfy the functional, behavioral, interface, and operational requirements of the systems we deliver.

# **REQUIREMENTS:**

• 4 year STEM degree plus 10 years of related experience OR a Master's degree in a STEM area and 8 years of related experience.

Proven experience developing effective and affordable operational concepts, architecture, solutions, products, and approaches in the following areas:

- Undersea effectors.
- Undersea sensing and surveillance systems.
- Undersea mission analysis, modelling, test, and operation

Success on significant programs as engineering lead/chief engineer, with proven business experience in the design, integration and production of high reliability, high assurance systems.

- Experience designing, specifying requirements, inspecting, verifying, and testing undersea systems, and systems of systems.
- Demonstrated understanding of business aspects and can be a strategic thinker exhibiting an exceptional degree of ingenuity, creativity, resourcefulness, and action.
- Balanced technical and programmatic background to be a decision maker on program technical issues.
- Strong presentation and communications skills with experience in the art of negotiation and the ability to meet challenging customer requirements with win-win solutions.
- Looking for a decision maker/strategic thinker.
- Must work three day a week in the office.
- Up to 25% travel: Locations: Quincy & Taunton, MA; Fairfax, VA, DC, Greensboro, NC.

## **COMPENSATION:**

- \$180,000 \$200,000
- Full Benefits

## THE COMPANY:

Over the last 65+ years, our client's engineers have developed the capability to design and manufacture the most advanced motion control products for aerospace, defense, industrial and medical applications – applications where precise control of velocity, force, acceleration and fluid flow are critical. Their motion control portfolio has expanded to include all forms of actuation technology, sophisticated control electronics and system software. They are a leading integrator of precision motion control systems and our products reflect the culture that our people embrace – a culture where the opportunity to solve a challenging control problem is always welcomed.

WEBCO HR, Inc. is an Equal Opportunity Employer

**APPLY**