



SORENSEN™ **E N G I N E E R I N G**

SORENSEN ENGINEERING

Sorenson Engineering is currently seeking candidates with a degree in Business Management (or working toward one) that may be interested in a rewarding career in manufacturing.

This is an opportunity to be mentored and coached into a top level manufacturing professional at a local engineering and manufacturing company committed to technological innovation and quality excellence.

Sorenson Engineering specializes in providing high quality precision machined products for the fields of Space, Commercial Aerospace and Military. You'll learn:

- how to schedule production
- organize a large workforce
- practice continuous improvement
- manage quality processes
- and much more!

Located at 32032 Dunlap Blvd., Yucaipa, California, Sorenson Engineering has for 65 years been a globally recognized leader in micro technology solutions for Aerospace/Defense, RF interconnect, Microwave Test, Fiber Optics, and Medical industries. Our focus is delivering value through innovation by using our expertise in precision screw machining, electroplating, value engineering, and contact assembly.

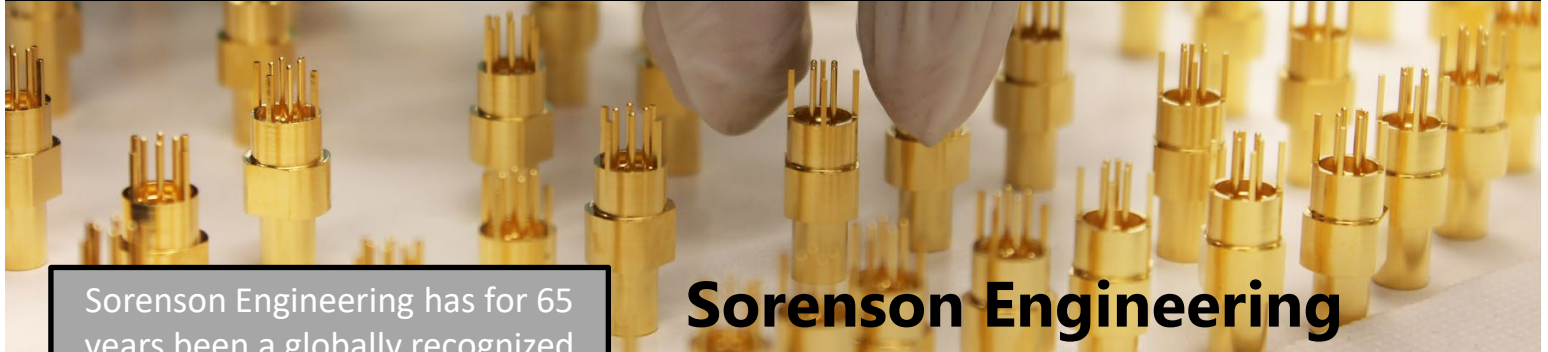
We are AS9100D / ISO9001:2008 registered and certified with Nadcap accreditations for Heat Treatment (including Induction Annealing) of BeCu, and Chemical Processing, including our state-of-the-art Gold plating facility.

If interested please contact Careers@sorensoneng.com for additional information and/or visit www.sorensoneng.com. Current openings can be found at <https://secure5.entertimeonline.com/ta/SEI03.careers?ShowJob=252040901>



SORENSEN™ **E N G I N E E R I N G**

Micro Technology Solutions



Sorenson Engineering

Sorenson Engineering has for 65 years been a globally recognized leader in micro technology solutions for Aerospace/Defense, RF interconnect, Microwave Test, Fiber Optics, and Medical industries. Our focus is delivering value through innovation by using our expertise in precision screw machining, electroplating, value engineering, and contact assembly. We are AS9100C / ISO9001:2008 registered and certified with Nadcap accreditations for Heat Treatment (including Induction Annealing) of BeCu, and Chemical Processing, including our state-of-the-art Gold plating facility.

For further information about Sorenson Engineering visit
www.sorensoneng.com

For more than six decades our commitment to technological innovation and quality excellence has led to expanding strategic partnerships with our customers. We are committed to achieving the goals of our stakeholders by continuously advancing our capabilities in the evolving realm of micro-technologies.

At Sorenson Engineering, we thrive in a culture of innovation, attracting exceptional individuals who continually seek new challenges. As a leader in next-generation microtechnology, our highly skilled problem solvers face the industry's toughest challenges, performing on a global level, to advance the leading edge of high-precision solutions.

We are currently experiencing a period of unprecedented growth. If you are interested in a challenging career in precision manufacturing and would like to be a part of our team please apply online by visiting

www.sorensoneng.com/company/careers
click on "Apply Here"