

OPEN POSITION: SENIOR WELDING ENGINEER

Description

Senior Welding Engineer is responsible for sustaining an environment of technical excellence at C&J Cladding LLC, the industry leader in providing technical welding solutions.

Sr Welding Engineer is responsible for C&J Cladding weld procedures. This includes:

- Writing and securing approval for new weld procedures
- End-to-end process management for new procedures: developing test plans, overseeing welding, NDE and mechanical testing
- Manage all aspects of C&J's extensive operational WPS and PQR library, including updates, modifications and continuous improvement in welding procedures.
- Apply industry-leading best practices to shop environment.
- Work collaboratively with Quality Control Manager and Production Supervisors to support and improve C&J's quality mission. This will include training, tracking, root cause analysis and evaluation, metrics, reporting and reward system.
- Interface with company owners, QC manager, production supervisors and welder operators on a daily basis. Serve as point of contact for testing labs and independent inspectors. Work with customers on complex welding procedures to ensure successful project completion.
- Provide leadership in maintaining C&J's reputation for quality and excellence.

Requirements

- Undergraduate degree in welding engineering. Graduate degree desirable.
- Minimum of five years welding engineering experience
- Knowledge of AutoCAD
- Knowledge of ASTM, ASME Section IX, NACE and ISO standards

Additional Success Criterion:

- Must fit into C&J's company culture of **high ethical standards**, hard work and team orientation
- Must be able to **multi-task and manage multiple projects** with varying deadlines
- Should be comfortable in a casual but fast-paced **small-company environment**, which requires flexibility (... and having a good sense of humor helps)

If interested in applying, contact Jeff Hoyer at jhoyer@cjcladding.com