

PE Certifications

PE Certifications for Drilling or Abandonment Cementing Programs



Revised BSEE regulations now require PE certified designs for casing and P&A cementing procedures to confirm well integrity. Registered Professional Engineers at CSI Technologies can provide third-party professional engineering certifications to support your P&A operations and permit revisions to ensure compliance with BSEE regulations. The CSI Technologies engineering staff conducts the certifications with a process-based approach to ensure quick and accurate end-product results.

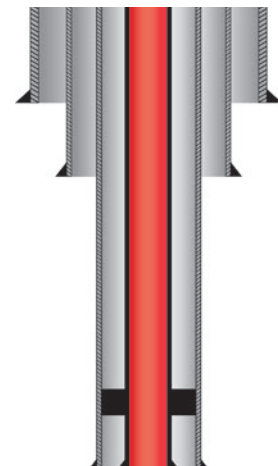
Benefits of CSI Technologies providing PE Certifications

- > Quick and timely response
- > Cost efficient
- > Thorough analysis

CSI Technologies has unsurpassed offshore cementing expertise with both field operations and R&D projects. The experts at CSI Technologies have supported more than 500 cementing jobs in the Gulf of Mexico, and have been involved in several long-term offshore research projects.

Current Research Projects

- > Recently completed: "Cement Plug Testing: Weight vs. Pressure Testing to Assess Viability of a Wellbore Seal between Zones"
- > Currently underway: "Analysis of Current Cementing Procedures Employed in the US Outer Continental Shelf: Optimized Methods"



CERTIFICATION PROCESS

Review well schematics and well plugging procedure

Verify cement volumes and heights

Confirm compliance with BSEE 30CFR 250 regulations

Justify any discrepancies