

CSI Technologies



CSI Technologies provides research, engineering and oilfield product development for the upstream petroleum industry. Drawing on its extensive laboratory resources and accomplished engineers, CSI enables operators to control and validate effectiveness of primary stimulation treatments, primary cementing applications and remedial operations performed throughout the life of the well.

CSI Technologies research capabilities have been recognized for excellence by the Department of Energy (DOE), Mineral Management Services (MMS) and leading private-sector, research consortiums. CSI solves challenging problems ranging from high-pressure, high-temperature cementing to effective stimulation techniques to lost circulation.

CSI Technologies also develops oilfield methods and products using its applied engineering capabilities. Engineers methodically assess reoccurring problems encountered by operators and develop methods and products that provide a cost-effective solution and can be marketed throughout the industry. A 2007 Speical Meritorious Award for Engineering Innovation was awarded to CSI Technologies for development of UltraSeal®, an epoxy well sealant designed to create seals over a wide range of well conditions. CSI Technologies uses alliances with chemical companies and other Superior Energy Services divisions to promote those products.

CSI Services include:

- Laboratory testing
- Job design/engineering
- On-site supervision
- Problem job resolution




A SUPERIOR ENERGY SERVICES COMPANY

Headquarters:

2202 Oil Center Ct.
Houston, TX 77073
Phone: 281-784-7990
Fax: 281-784-7995

Visit www.superiorenergy.com for additional locations.