

Scaled Testing

FAI's state-of-the-art experimental laboratories can quickly and cost-effectively meet testing needs.

Day to day operation of a nuclear power, chemical processing or industrial plant requires continuous monitoring, checking and adjusting of the numerous components that enable the plant to operate safely and efficiently. When questions arise or problems occur, detailed computer codes, hand calculations, separate effects testing and engineering judgment are usually required. But when schedules are tight and analysis via computer codes is either impossible or extremely difficult and each hour lost is costing you money, the answer is to perform a scaled or full-sized test that replicates the exact set of conditions of concern. FAI's state-of-the-art experimental laboratories quickly and cost-effectively meet all testing needs. We can accommodate both acute needs and generic plant improvements. We have a solid industry reputation for being able to accommodate even the most demanding activities on time and within budget. See why we have a long history of loyal repeat customers.



Our Expertise

- * Waterhammer
- * Air Intrusion
- * Suction Intake Issues



WORLD LEADER IN NUCLEAR AND CHEMICAL PROCESS SAFETY

16W070 83RD STREET • BURR RIDGE, ILLINOIS 60527

(877) FAUSKE1 OR (630) 323-8750 • FAX: (630) 986-5481 • E-MAIL: INFO@FAUSKE.COM • FAUSKE.COM