

Reactor Instrument and Control Technician #5761

*To apply and view full details of this posting log on to www.inl.gov/careers before May 20, 2010

* For questions contact anabel.barajas@inl.gov

The Idaho National Laboratory www.inl.gov located in Idaho Falls, ID, is currently involved with a major growth phase and we are currently looking for highly skilled motivated individuals who can contribute and lead in the advancement of our mission in nuclear energy research, science and national defense. With over 4,000 scientist, researchers and support staff, the laboratory works with national and international governments, universities and industry partners to discover new science and develop technologies that underpin the nation's nuclear and renewable energy, national security and environmental missions.

The Idaho National Laboratory (INL) is seeking an Advance Test Reactor (ATR) Instrument and Control Electronic Technician. This individual will be accountable for assuring proper calibrations and maintenance of reactor instrumentations. Ensures compliance with ATR Technical Safety Requirements surveillances. Performs setup and operation of specialized equipment for ATR fuel element testing and prototype modeling for hardware surveillance.

Responsible for specialized ATR and ATRC nuclear instrument and control rod equipment for testing equipment or instrumentation development.

Provides troubleshooting, routine repairs, and alignments and calibrations to Reactor and Experiment Instruments and Control Systems in the ATR and ATRC.

Originates Electronic Change Requests (eCR) to existing Reactor Control and Instrument procedures and Reactor Control and Instrument drawings. Reviews Detailed Operating Procedures (DOP), Work Orders, (WO) and work requests. Keeps current standard lab calibration records on all test equipment.

Qualifications

-4 years relevant experience OR Vocational Certificate and 2 years relevant experience; 7 years relevant experience, OR Vocational Certificate and 5 years relevant experience.

-Relevant experience must be nuclear industry experience.

-Must be able to obtain and maintain ATR RICT Certification

This position requires excellent communication and facilitation skills for interacting with department staff; ATR Programs nuclear facility personnel, and the ATR Programs management. Current or previous qualification as a DOE or commercial Reactor Operator or Navy nuclear plant operator is highly desired. Nuclear training experience is required. Must be able to obtain and maintain a DOE L clearance.

The INL is located in Idaho Falls, ID www.visitidahofalls.com
www.visitidaho.org The area is in the heart of some of the best outdoor recreation areas in the world. Access to Yellowstone and Grand Teton National Parks, Craters of the Moon National Monument, Sun Valley Idaho, scenic Shoshone Falls, Jackson Hole Wyoming, Salt Lake City Utah and areas of Nevada

*******Just a few of the benefits The Idaho National Laboratory can offer*******

Employees at INL have the opportunity to influence the advancement of new and innovative technologies related to nuclear energy research, science and national defense. Salaries are extremely competitive and the list of benefits include; flexible work schedules, a minimum of 3.5 weeks paid leave, 80 hours of holiday pay, up to 9% company 401k contribution, disability, medical, optical, dental, life and AD&D insurance coverage's, education benefits and so much more!



Anabel Barajas • INL Talent Acquisition

Supporting Applied Engineering & Lab Performance

Idaho National Laboratory • PO Box 1625 • MS 3790 • Idaho Falls, ID 83415-3675

Phone: (208) 526-6415 • Fax: (208) 526-1880 • Email: Anabel.Barajas@inl.gov

In operation since 1949, INL is a science-based and applied engineering national laboratory dedicated to supporting the U.S. Department of Energy's mission in nuclear energy research, science, and national defense. To learn about the INL's history and strategic plan visit us at www.inl.gov To view and apply to current career openings visit us at www.inl.gov/careers The INL is located in Idaho Falls, ID view area information at www.visitidaho.org or www.visitidahofalls.com