



SRO Certification Course

For Operations Instructors and Management

SRO certifications are an important piece of a well-trained workforce.

For Instructors - Certification is a key component of the qualifications and confidence needed to teach others.

For Management - It is critical to have an appreciation for and understanding of the daily issues that arise at the plant.

Scope

This program was created in accordance with ANSI-ANS 3.1 1993 Selection, Qualification, and training of Personnel for Nuclear Power Plants. The goal of the program is to provide SRO equivalency certification training to personnel not previously licensed or certified on a reactor plant.

The standard ANSI 3.1 program consists of:

- BWR Course ~ 660 hours
- PWR Course ~ 720 hours

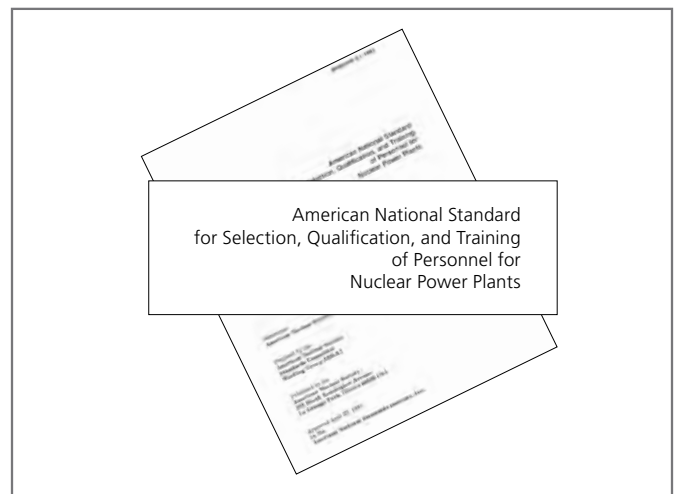
The program is customizable based upon student experience and class size.

Topics

- Reactor Power Plant Theory
- Plant Systems Training
- Formal Simulator Training
- Structured Reviews
- Simulator Exercises
- Final Examination

What We Provide

- Instructors will be responsible for development and implementation phases of the SAT process.
- Review/revise training materials as necessary during preparation prior to teaching in the classroom or simulator.
- Review/revise evaluation items as necessary during preparation prior to administration of any written exams/quizzes, and administer simulator evaluations.
- Conduct post-exam/quiz reviews with the candidates to include determination of candidate weaknesses.
- Develop any required remedial training forms for failures or poor performance from written exams/quizzes or simulator evaluations.
- Coordinate the collection of student feedback and address all student comments.
- Instructors will have prior experience as an Operations Training Instructor and will be SRO licensed or certified.
- Instructors will provide sufficient documentation to support qualification as classroom and simulator instructors in accordance with the station's equivalent qualification program, including previous instructor qualification and SRO certification or license.



Your Outsource Solution

Today's operations and training professionals are challenged with increased expectations and reduced resources. Many factors contribute to the decision in choosing an outsourcing solution as a business strategy.

For some, it's the peace of mind that comes from knowing the burden of administrative and logistical challenges is being expertly managed by a trusted partner.

For others, it's knowing that the right resources and expertise are in place to ensure a cost-effective solution.

Summary

SRO Certification is an important function, but can also stretch an already busy training department. Hyperspring's turnkey approach can take the burden off your shoulders. We have the results to prove our team can help you achieve your training goals.

About Hyperspring

Hyperspring, LLC provides training program development and delivery as well as specialized plant support services. The company was formed as a veteran-owned business in 2004 and has served the energy industry with innovative and competitive professional services provided by the most qualified personnel available in the market.

Hyperspring is a GSE Systems, Inc. subsidiary. For more information on GSE visit www.gses.com.



The information in this literature is subject to change without notice and is not to be construed as a warranty.

DS.69.VC 6/17