ANSI SRO Certification Course

NWI CONSULTING, LLC

The NWI 20-week ANSI SRO Certification course accentuates essential nuclear safety principles in producing competent production-based professionals. This distinctive skill set allows our graduates to properly function and excel within desired leadership roles in today's power plants. Our turn-key program provides the basic principles of operations with learning activities designed to facilitate and embody human performance fundamentals. Coupling theory and practical applications of day to day activities with emphasis on the principles of nuclear safety is the foundation of our results-oriented program.

NWI professionals are selected individually for each assignment based upon their expertise in the specified course scope. Instructors assigned to teach *Generic Fundamentals* are expert theoretical practitioners, while experienced operators are employed for the systems phase of the course. Our NWI simulator phase instructors are specialists in effectively helping students integrate fundamentals and systems knowledge into applied nuclear power plant operations. Our niche-specified system allows us to effectively use our diverse training staff while ensuring that our clients receive the best possible product, making NWI the preferred provider for many clients throughout the nuclear industry.

The NWI 20-week ANSI SRO Certification course is designed to accommodate from 4 to 8 candidates per session. The course structure is as follows:

- 2 weeks of Heat Transfer and Fluid Flow
- 2 weeks of Reactor Theory
- 2 weeks of Components
- 8 weeks of systems
- 6 weeks of Normal, Abnormal & Emergency Ops classroom and simulator split operations
- 50-Question Generic Fundamentals Comprehensive Final Exam
- Sectional and Phase Final Exams
- Weekly/Daily Knowledge Assessments
- Startup Certification Exam
- SRO Certification Final dual element performance Exam– Static and JPM

All phases will include Dynamic Learning Activities, professionally-prepared work books, and team building elements.

Ask your NWI professional about our through-put warranty and unique payment strategy.

NWI CONSULTING, LLC

P.O. Box 33117 Knoxville, TN 37930-3117

Phone: 865-385-6166 Fax: 865-769-5400 Web Site: www.nwiconsulting.com



