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Unparalleled and Effective Training Program Development for the New Nuclear Workforce

New nuclear builds require the development of rigorous regulatory-compliant training programs to reflect a variety advanced nuclear designs. Nuclear regulation guidelines detail rigid training development methodology and requirements to ensure learning objectives are satisfied. L3Harris blends an arsenal of unique learning technologies and methods to meet the required learning objectives more efficiently, effectively and at a lower cost than traditional methods.

The international model for nuclear training in the US is based on the NRC's Regulatory Guide 1.1 (RG 1.1) and the NRC's Regulatory Guide 1.2 (RG 1.2).

necessary to develop all phases (1-5) of the SAT program (1-5) and (1-5) to produce a quality training program that meets accreditation of most institutes of higher education and produces qualified, knowledgeable and reliable nuclear operations personnel — for licensed operations, non-licensed operations, maintenance, radiation protection, and engineering.

- > Implementation of training
- > Evaluation of training effectiveness

EXPERIENCED L3HARRIS TRAINING PROGRAM DEVELOPERS

L3Harris is experienced in all phases of SAT design, development and deployment — from the ground up. We clearly understand the philosophy, background and purpose of the SAT process. Our personnel know exactly what steps are

While SAT is an overall process, the Initial License Training (ILT) design process is a major portion of the effort, requiring an operations/training team to investigate, understand and document each new build

