

BNL ALARA CENTER**Processes and Practices Related to Occupational Dose**

ID: 1007

ALARA JOB REVIEWS AND PLANNING

Keywords: ALARA JOB REVIEWS; OPERATIONAL AND MAINTENCE TECHNIQUES; INCREASED WORKER PRODUCTIVITY; IMPROVED PROCEDURES; IMPROVED TOOLING; HUMAN FACTORS; ALARA PLANNING

Description:

Preplanning of high dose jobs is an important practice used to reduce dose and contamination. ALARA job reviews are performed by most utilities to provide a systematic method for reviewing a job before and after the job is done to ensure that ALARA control are implemented, evaluated and documented. The effectiveness of this practice varies depending upon such factors as lead time, cooperation, support and project planning.

References and Selected Abstracts:

1. Institute of Nuclear Power Operators, "ALARA Planning for Station Work," REN/OEN-08A, September, 1982.
2. Dionne, B., "The Connecticut Yankee ALARA Program," presented at 1982 Westinghouse Radiation Exposure Management Seminar, October 24-27, 1982, Pittsburg, PA.
3. Homyk, A., "Increasing ALARA Awareness at Indian Point 2," presented at 1986 Westinghouse Radiation Exposure Management Seminar, September 14-17, 1986, Pittsburg, PA.
4. Schofield, S., "From ALAP to ALARA at the San Onofre Nuclear Generating Station," presented at 1988 Westinghouse Radiation Management Seminar, September 11-14, 1988, Pittsburg, PA.