

13.3 TRAINING PROGRAMS

13.3.1 Accredited Training Programs

The BFN training programs have been developed in accordance with the Systems Approach to Training as prescribed by the Institute of Nuclear Power Operations (INPO). The National Academy for Nuclear Training, through a formal accreditation process, verifies that BFN training programs meet the established criteria. BFN is a branch of the National Academy and has achieved accreditation of the following programs:

- nonlicensed operator
- reactor operator
- senior reactor operator
- continuing training for licensed personnel
- shift manager
- shift technical advisor
- instrument and control technician
- electrical maintenance personnel
- mechanical maintenance personnel and supervisor
- health physics technician
- chemistry technician
- engineering support personnel

The training programs are periodically evaluated and reviewed by management for effectiveness. Revisions are made as appropriate. Records are retained as necessary to support management needs and to provide historical data.

13.3.2 General Employee and Fitness for Duty Training Programs

All persons regularly employees at BFN are trained in the following areas commensurate with their job duties:

- fitness for duty
- general plant description
- job related procedures and instructions
- radiological protection
- emergency preparedness
- industrial safety
- fire protection
- security
- quality assurance

13.3.3 Other Training Programs

Responsible managers ensure that personnel performing quality-related activities receive indoctrination and training to ensure that adequate proficiency is achieved and maintained.

13.3.4 References

1. 10 CFR Part 55, Operators' Licenses
2. 10 CFR Part 50.120, Training and Qualification of Nuclear Power Plant Personnel
3. Deleted