Committee on Cranes for Nuclear Facilities

Supplement To
Procedures For ASME Codes And
Standards Development Committees

Revision 16
These procedures include the procedures of ASME Codes and Standards Development Committees, latest revision as supplemented below:

1.0 Charter (Ref. 1.1)

To develop, review, maintain, requirements and guidelines for cranes and related equipment in nuclear facilities. This includes design, manufacture, shipment, storage, installation, testing, inspection, operation, and maintenance.

2.0 Number of Members (Ref. 3.1)

The membership shall consist of no more than 35 members.

3.0 Member Interest Categories (Ref. 3.2.5)

The member interest categories for the committee are defined as follows:

- a. Manufacturer (AK) An organization producing components, parts, or appurtenances.
- b. Manufacturer, Materials (AM) An organization producing or supplying material.
- c. Owner (AO) An organization owning or operating a facility where items are installed or used.
- d. Constructor (AA) An organization performing facility erection or installation of items.
- e. Designer (AB) An organization performing design and design related services.
- f. Regulatory (AT) An agency or organization that regulates or enforces activities associated with design, manufacture, installation and examination of items or operation of facilities.
- g. Inspection (AH) An insurance organization empowered by an enforcement authority to provide independent inspection personnel and services related to the manufacture, installation, inservice inspection, and testing of items.
- h. Laboratory (AI) An organization whose primary function is to perform research and development, or an organization furnishing testing and examination services.
- i. Consultant (AU) An individual who has expert knowledge or experience in the Committee’s scope of work, and provides expert advice professionally.
j. General (AF)  Educators, individuals from a technical society or other society, and public interest persons not specifically covered by other categories defined above.

Each member of the standards committee shall be assigned an interest category defined in (a) through (j) above. It is not required that all interest categories be represented on the standards committee.

4.0 Determining Subordinate Group Membership (Ref. 5.1.2, 6.3.2)

The subordinate group chairs will recommend potential members to the standards committee officers. Upon recommendation, the standards committee will vote to approve membership of subordinate groups.

5.0 Determining Project Team Membership (Ref. 5.2)

Project teams shall be chosen by the standards committee.

6.0 Interpretations (Ref. 6.1.6, 10.2)

The standards committee will provide interpretations for ASME NOG-1, ASME NUM-1, and ASME HRT-1.

7.0 Code Cases

The standards committee will not issue Code Cases.