The Configuration Management Interface System (CMIS) is a paperless, web-based solution to implement and manage engineering deliverables for the nuclear industry. The main feature of the application is CMISDP (Design Process), which implements the U.S. Standard Design Process (IP-ENG-001).

The CMIS 10CFR50.59/72.48 Licensing Module provides a robust, up-to-date software solution for the preparation and review of engineering documents, allowing for the self-approval of changes to the facility (as defined by the FSAR for the plant/ISFSI installation). The module is available within the CMIS application and integrates with CMISDP to link 10CFR50.59/72.48 reviews to the parent engineering change.

- **Standard 50.59/72.48 Form Header within the CMISDP**
- **Utility configured questions to handle customizations, including response types**
- **Digital format facilitates cloning of existing licensing evaluations for improved efficiency**
- **Leverages existing CMIS functionality: revision control, electronic signatures, submit to records**

CMIS Forms – Similarly, other utility-specific forms/processes can be integrated into CMIS.