

NRC INSPECTION MANUAL

IRIB

CHANGE NOTICE 25-014

DELETED:

Number

Date

TRANSMITTED:

Number

Date

1.		IP 88200	05/28/25
2.		IP 88200.A	05/28/25
3.		IP 88200.B	05/28/25
4.		IP 88200.C	05/28/25
5.		IP 88200.D	05/28/25
6.		IP 88200.E	05/28/25
7.		IP 88200.F	05/28/25
8.		IP 88200.G	05/28/25
9.		IP 88200.H	05/28/25
10.		IP 88200.I	05/28/25
11.		IP 88200.J	05/28/25
12.		IP 88200.K	05/28/25
13.		IP 88200.L	05/28/25
14.		IP 88200.M	05/28/25

TRAINING: No special training is required for any documents issued with this Change Notice.

REMARKS: IP 88200, "Inspections of Safety Significant Items and Services during Construction of Fuel Cycle Facilities." New inspection procedure, with multiple discipline-specific appendices, developed to provide technical inspection guidance for new construction and major modifications activities for fuel facilities with varying technologies, size, licensing requirements, etc.

IP 88200.A, "Inspection of Foundations and Buildings at Fuel Cycle Facilities." Initial issuance. Discipline-specific appendix developed to provide technical inspection guidance for new construction and major modifications activities for fuel facilities with varying technologies, size, licensing requirements, etc.

IP 88200.B, "Inspection of Structural Concrete at Fuel Cycle Facilities." Discipline specific appendix developed to provide technical inspection guidance for new construction and major modifications activities for fuel facilities with varying technologies, size, licensing requirements, etc.

IP 88200.C, "Inspection of Structural Steel and Supports at Fuel Cycle Facilities." Initial issuance. Discipline specific appendix developed to provide technical inspection guidance for new construction and major modifications activities for fuel facilities with varying technologies, size, licensing requirements, etc.

IP 88200.D, "Inspection of Piping at Fuel Cycle Facilities." Discipline specific appendix developed to provide technical inspection guidance for new construction and major modifications activities for fuel facilities with varying technologies, size, licensing requirements, etc.

IP 88200.E, "Inspection of Piping Supports and Restraints at Fuel Cycle Facilities." Initial issuance. Discipline specific appendix developed to provide technical inspection guidance for new construction and major modifications activities for fuel facilities with varying technologies, size, licensing requirements, etc.

IP 88200.F, "Inspection of Mechanical Components at Fuel Cycle Facilities." Initial issuance. Discipline-specific appendix developed to provide technical inspection guidance for new construction and major modifications activities for fuel facilities with varying technologies, size, licensing requirements, etc.

IP 88200.G, "Inspection of Electrical Cable at Fuel Cycle Facilities." Initial issuance. Discipline specific appendix developed to provide technical inspection guidance for new construction and major modifications activities for fuel facilities with varying technologies, size, licensing requirements, etc.

IP 88200.H, "Inspection of Electrical Components and Systems at Fuel Cycle Facilities." Initial issuance. Discipline specific appendix developed to provide technical inspection guidance for new construction and major modifications activities for fuel facilities with varying technologies, size, licensing requirements, etc.

IP 88200.I, "Inspection of Ventilation and Confinement Systems at Fuel Cycle Facilities." Initial issuance. Discipline specific appendix developed to provide technical inspection guidance for new construction and major modifications activities for fuel facilities with varying technologies, size, licensing requirements, etc.

IP 88200.J, "Inspection of Instrumentation and Control Systems at Fuel Cycle Facilities." Initial issuance. Discipline specific appendix developed to provide technical inspection guidance for new construction and major modifications activities for fuel facilities with varying technologies, size, licensing requirements, etc.

IP 88200.K, "Inspection of Safety-Significant Welding at Fuel Cycle Facilities." Initial issuance. Discipline-specific appendix developed to provide technical inspection guidance for new construction and major modifications activities for fuel facilities with varying technologies, size, licensing requirements, etc.

IP 88200.L, "Inspection of Fire Protection Systems Under Construction at Fuel Cycle Facilities." Initial Issuance. Discipline specific appendix developed to provide technical inspection guidance for new construction and major modifications activities for fuel facilities with varying technologies, size, licensing requirements, etc.

IP 88200.M, "Inspection of Digital Instrumentation and Control (DI&C) System/Software Design at Fuel Cycle Facilities." New appendix for digital instrument and controls (DI&C) inspection guidance. Additionally, discipline specific appendix developed to provide technical inspection guidance for new construction and major modifications activities for fuel facilities with varying technologies, size, licensing requirements, etc.

EDITORIAL REVISIONS FROM PREVIOUS CHANGE NOTICES (As Required):

DISTRIBUTION:

- ☒ Standard
☐ Official Use Only (OUO)-Security-Related Information

Please contact: _____

Email: _____

END