

SECTION XI

Rules for Inservice Inspection of
Nuclear Reactor Facility Components

2025

ASME Boiler and
Pressure Vessel Code
An International Code

Division 1

Rules for Inservice Inspection of
Nuclear Power Plant Components

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AN INTERNATIONAL CODE

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XI **RULES FOR INSERVICE** **INSPECTION OF NUCLEAR** **REACTOR FACILITY** **COMPONENTS**

Division 1

Rules for Inservice Inspection **of Nuclear Power Plant** **Components**

ASME Boiler and Pressure Vessel Committee
on Nuclear Inservice Inspection



**The American Society of
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