

NuScale Standard Plant Design Certification Application

Withheld Information

PART 9

Revision 3 August 2019 ©2019, NuScale Power LLC. All Rights Reserved





COPYRIGHT NOTICE

This document bears a NuScale Power, LLC, copyright notice. No right to disclose, use, or copy any of the information in this document, other than by the U.S. Nuclear Regulatory Commission (NRC), is authorized without the express, written permission of NuScale Power, LLC.

The NRC is permitted to make the number of copies of the information contained in these reports needed for its internal use in connection with generic and plant-specific reviews and approvals, as well as the issuance, denial, amendment, transfer, renewal, modification, suspension, revocation, or violation of a license, permit, order, or regulation subject to the requirements of 10 CFR 2.390 regarding restrictions on public disclosure to the extent such information has been identified as proprietary by NuScale Power, LLC, copyright protection notwithstanding. Regarding nonproprietary versions of these reports, the NRC is permitted to make the number of additional copies necessary to provide copies for public viewing in appropriate docket files in public document rooms in Washington, DC, and elsewhere as may be required by NRC regulations. Copies made by the NRC must include this copyright notice in all instances and the proprietary notice if the original was identified as proprietary.

Part 9 - Withheld Information

Part 9 of the NuScale Power, LLC Design Certification Application (DCA) identifies the location of security-related information within the Final Safety Analysis Report (FSAR).

NuScale requests the security-related information be withheld from public disclosure in accordance with 10 CFR 2.390(d)(1).

The following figures and tables contain security-related information and have been withheld:

Figure or Table Number	Figure or Table Title
Fig. 1.2-4	Layout of a Multi-Module NuScale Power Plant
Fig. 1.2-5	Cutaway Illustration of 12 Module Configuration
Fig. 1.2-10	Reactor Building 24'-0" Elevation
Fig. 1.2-11	Reactor Building 35'-8" Elevation
Fig. 1.2-12	Reactor Building 50'-0" Elevation
Fig. 1.2-13	Reactor Building 62'-0" Elevation
Fig. 1.2-14	Reactor Building 75'-0" Elevation
Fig. 1.2-15	Reactor Building 86'-0" Elevation
Fig. 1.2-16	Reactor Building 100'-0" Elevation
Fig. 1.2-17	Reactor Building 126'-0" Elevation
Fig. 1.2-18	Reactor Building 145'-6" Elevation
Fig. 1.2-19	Reactor Building East and West Section View
Fig. 1.2-20	Reactor Building South Section View
Fig. 1.2-21	Control Building 50'-0" Elevation
Fig. 1.2-22	Control Building 63'-3" Elevation
Fig. 1.2-23	Control Building 76'-6" Elevation
Fig. 1.2-24	Control Building 100'-0" Elevation
Fig. 1.2-25	Control Building 120'-0" Elevation
Fig. 1.2-26	Control Building North Section View
Fig. 1.2-27	Control Building West Section View
Fig. 1.2-28	Radioactive Waste Building 71'-0" Elevation
Fig. 1.2-29	Radioactive Waste Building 82'-0" Elevation
Fig. 1.2-30	Radioactive Waste Building 100'-0" Elevation
Fig. 1.2-31	Radioactive Waste Building 120'-0" Elevation
Fig. 1.2-32	Radioactive Waste Building North and South Section Views
Fig. 1.2-33	Radioactive Waste Building West Section View
Fig. 2.3-2	Source to Control Building Door Distances
Fig. 2.3-3	Source to Control Building HVAC Intake Distance
Table 3.4-2	Flood Levels for Rooms Containing Systems, Structures, and Components Subject to Flood
	Protection (Without Mitigation)
Fig. 3B-26	RXB Reinforcement Plan at EL 100′-0″
Fig. 9.1.3-5	Reactor Building Pool Water Level and Plant Feature Elevations
Fig. 9.1.4-4a	New Fuel Elevator
Table 9.2.5-1	Relevant Ultimate Heat Sink Parameters
Table 9.4.2-3	Reactor Building Ventilation System Major Components
Table 9.4.2-5	Reactor Building Areas with Air Change Rates Greater than 0.5 per Hour
Fig. 12.3-1a	Reactor Building Radiation Zone Map - 24' Elevation
Fig. 12.3-1b	Reactor Building Radiation Zone Map - 35'-8" Elevation
Fig. 12.3-1c	Reactor Building Radiation Zone Map - 50' Elevation
Fig. 12.3-1d	Reactor Building Radiation Zone Map - 62' Elevation
Fig. 12.3-1e	Reactor Building Radiation Zone Map - 75' Elevation

Withheld Information

Figure or Table Number	Figure or Table Title
Fig. 12.3-1f	Reactor Building Radiation Zone Map - 86' Elevation
Fig. 12.3-1g	Reactor Building Radiation Zone Map - 100' Elevation
Fig. 12.3-1h	Reactor Building Radiation Zone Map - 126' Elevation
Fig. 12.3-1i	Reactor Building Radiation Zone Map - 146' Elevation
Fig. 12.3-2a	Radioactive Waste Building Radiation Zone Map - 71' Elevation
Fig. 12.3-2b	Radioactive Waste Building Radiation Zone Map - 100' Elevation