

5110 North 35th Street

Milwaukee Wisconsin 53209-5381

Phone: 414-462-7400 Fax 414-462-7303

May 1, 2019

RE: Nuclear Program Conformance Stance at Stainless Foundry & Engineering, Inc.

To whom it may concern:

Stainless Foundry & Engineering, Inc. (SF&E) has a long, rich history as being an industry leader in metal casting. With this responsibility we value our integrity and reputation as a high alloy foundry that is compliant to all required elements of the nuclear power generation and safety related industry and our customer's. SF&E by definition is a material organization.

SF&E has business systems, programs, work instructions, regulatory procedures and other Quality Assurance practices that are compliant and approved to the following requirements:

Requirement	Title
(NIAC) approved	Nuclear Industry Assessment Corporation
10CFR21	Reporting of defects and Noncompliance
10CFR50, Appendix B	Quality Assurance Criteria for Nuclear Power Plants and Fuel Reprocessing Plants
ASME B&PVC, Section III, Division 1, Subsection NCA- 3800	General Requirements for Division 1 and Division 2 Rules of Construction of Nuclear Facility Components
ASME NQA-1	Quality Assurance Requirements for Nuclear Facility Applications

It is with great respect and due diligence that we comply and stay current to all of the relevant sections of the above codes, regulations and standards listed above. All current or perspective customers are welcomed to audit our systems to verify that your needs are complied with.

Please feel free to contact us directly if you have any questions or concerns on this or any other topic.

Most Truly,

Michael Porfilio Director of Quality

Stainless Foundry & Engineering, Inc.

Phone (414)535-6028

Email - mporfilio@stainlessfoundry.com