



Westinghouse Electric Company  
1000 Westinghouse Drive  
Cranberry Township, Pennsylvania 16066  
USA

April 1, 2022

[Redacted]

[Redacted]

**Subject: Proposal for the Development and Creation of Material Master and Bill of Material for**

[Redacted]

Reference:

[Redacted]

Dear [Redacted]:

Westinghouse Electric Company LLC (Westinghouse) is pleased to provide this Offer to [Redacted] in support of the Development and Creation of Material Master and Bill of Material [Redacted]

[Redacted]

[Redacted]

**©2022 Westinghouse Electric Company LLC  
All Rights Reserved**

This document is the property of and contains Proprietary Information owned by Westinghouse Electric Company LLC and/or its subcontractors and suppliers. It is transmitted to you in confidence and trust, and you agree to treat this document in strict accordance with the terms and conditions of the agreement under which it was provided to you. Any unauthorized use of this document is prohibited.

*Electronically Approved Records are Authenticated in the Electronic Document Management System*

**BACKGROUND**

[REDACTED]. To complete this scope of work, [REDACTED] has requested support from an experienced vendor such as Westinghouse.

**PAST PERFORMANCE, EXPERIENCE, and PERSONNEL QUALIFICATIONS**

Westinghouse, located in Westinghouse’s World Headquarters in Cranberry, Pennsylvania, has extensive experience in procurement engineering as part of our Enhanced Procurement Engineering capabilities within our OptiLife Services Center. This Center allows our customer base to gain the value of our centralized capabilities in procurement engineering, coupled with our digitally enabled capabilities to generate insights, reduce costs, and efficiently perform work for our customers.



We are an industry leader in providing procurement engineering expertise and have prepared 1000’s of deliverables for customers, which include part equivalency evaluation, commercial grade dedication, material masters, bills of materials, resolving obsolescence, and providing programmatic management.

Westinghouse engineers have extensive experience in a variety of Enterprise Systems, including SAP.

We have provided our expertise for many major work packages, which we summarize below in Table 1, with references. Of note are the creation of procurement engineering packages for 1,000 critical spares in which we identified technical and purchasing requirements, in addition to deliverables which helped prioritize work scopes and reduce backlogs through the completion of Item Equivalences and Commercial Grade Dedication Packages.

[REDACTED]		
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]

2	[REDACTED]	[REDACTED]
█	[REDACTED]	[REDACTED] [REDACTED].gov

**Staff Qualifications**

The Westinghouse Procurement Engineering Team combines nuclear procurement engineering experience, knowledge of industry-wide and site-specific procurement engineering processes, Industry Procurement Engineering Expertise, and data analytics capabilities with in-depth knowledge what nuclear stations can benefit from our industry data.

Engineers on our staff are EPRI certified for procurement engineering.

In addition to the EPRI Certification, Westinghouse engineers have been approved by to perform independent reviews within customer enterprise systems to further streamline efforts. Westinghouse also has access to various NANTeL proctors within its larger company structure, further streamlining any additional observed training that may be required by our customers.

The project team brings years of experience supporting nuclear Utilities and are very familiar with nuclear procedures, processes, and forms. The team’s diverse engineering staff has experience with identifying and reviewing Critical Characteristics for equipment related to all engineering disciplines (Mechanical, Electrical, I&C, Civil, etc.). Engineering personnel also bring the ability to leverage off of thousands of previously completed procurement engineering packages performed throughout the industry in order to provide the most cost-effective engineering solutions.

**QUALITY ASSURANCE**

Westinghouse provides services in accordance with Westinghouse Electric Company Quality Management System (QMS). This system meets the requirements of the United States Nuclear Regulatory Commission (NRC) related to quality control and quality assurance including the requirements set forth in 10CFR50 Appendix B and also the standards set forth in ISO 9001.

Thank you for the opportunity to support.

Sincerely,

[REDACTED]

[REDACTED]

Regional Vice-President

[REDACTED] [@westinghouse.com](mailto:[REDACTED]@westinghouse.com)

cc: [REDACTED] [REDACTED]  
[REDACTED] [REDACTED]  
[REDACTED] [REDACTED]