

SL-TR-1 Revision 26 Pre-Submittal Meeting

February 1, 2021

Agenda



- Introductions
- Overview of Sargent & Lundy Services to the Nuclear Industry
- SL-TR-1A Revision Primary Drivers and Background
- SL-TR-1 Revision 26 Submittal

Participants & Introductions



- Nuclear Regulatory Commission:
 - Kerri Kavanagh Branch Chief Quality Assurance and Vendor Inspection Branch
 - Leslie Perkins Project Manager Office of Nuclear Reactor Regulation
 - Andrea Keim Office of Nuclear Reactor Regulation
- Sargent & Lundy:
 - Tom Behringer Chief Nuclear Officer
 - Mark Santschi Director of Engineering & Innovation
 - Sandy Jannetty Project Director (PSEG)
 - Quinn Reynolds Project Manager (AEP)
 - Randy Kurtz Quality Assurance Director
 - Jim McIntyre Senior Quality Service Manager
 - Adam Mrugacz Quality Services Manager



Overview of Sargent & Lundy Services to the Nuclear Industry

Sargent & Lundy

Sargent & Lundy

Nuclear Power Group Engineer of Choice / MSA

<u>Client</u>	<u>BWRs</u>	<u>PWRs</u>	<u>CANDUs</u>	<u>Totals</u>	<u>Status</u>
Ameren UE	0	1	0	1	Awarded 2017
American Electric Power	0	2	0	2	Renewed 2018
Arizona Public Service	0	3	0	3	Renewed 2017
Bruce Power	0	0	8	8	Expected 2019
Constellation Generation (Exelon)	2	3	0	5	Renewed 2018
Detroit Edison	1	0	0	1	Expected 2020
Dominion Generation	0	7	0	7	Renewed 2014
Duke	2	9	0	11	Awarded 2018
Energy Harbor	1	3	0	4	Renewed 2019
Energy Northwest	1	0	0	1	Awarded 2021
Exelon	12	4	0	16	Renewed 2018
FPL / NextEra	1	7	0	8	Awarded 2014
Luminant	0	2	0	2	Awarded 2021
Nebraska Public Power District	1	0	0	1	Awarded 2021
Ontario Power Generation	0	0	10	10	Awarded 2012
Pacific Gas & Electric	0	2	0	2	Awarded 2014
Talen Susquehanna	2	0	0	2	Awarded 2015
PSEG Nuclear	1	2	0	3	Awarded 2018
Southern Nuclear Operating Company	2	4	0	6	Awarded 2013
STPNOC	0	2	0	2	Awarded 2011
Tennessee Valley Authority	3	4	0	7	Renewed 2017
Wolf Creek	0	1	0	1	Awarded 2017
Xcel Energy	1	2	0	3	Renewed 2019
Totals	30	58	18	106	

Represents 88 of 96 operating US nuclear units, plus 18 Canadian Units

As of January 2021



Nuclear Power Group 2020 Top 10 Clients - Services

CLIENT

TENNESSEE VALLEY AUTHORITY

EXELON

DOMINION

PSEG

AEP

DETROIT EDISON

XCEL ENERGY

SOUTHERN NUCLEAR

ARIZONA PUBLIC SERVICE COMPANY

AMEREN



Nuclear Power Group 2020 Clients - New Facilities

CLIENT

NUSCALE POWER

WESTINGHOUSE

SOUTHERN NUCLEAR

SHINE MEDICAL TECHNOLOGIES

EMIRATES NUCLEAR

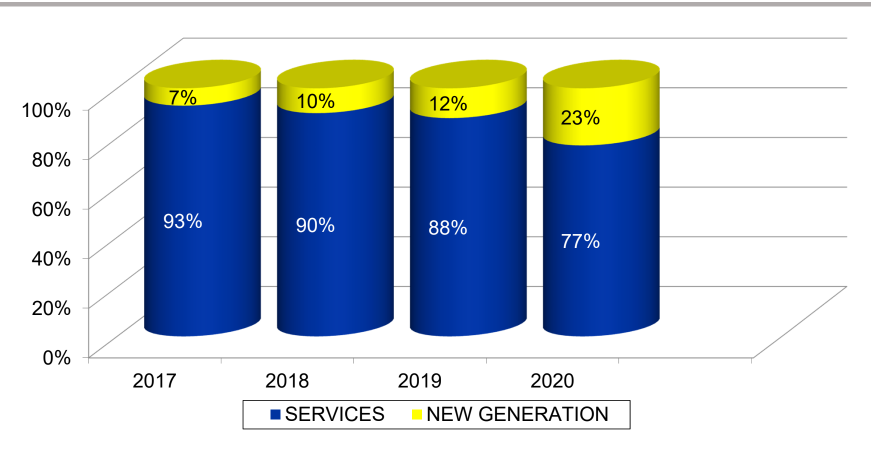
KEPCO

X-ENERGY

EDEN

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Nuclear Power Group Services Versus New Generation



S&L Government Services Division



- S&L acquired ARES Energy Services Division (ESD) in May 2019
- ARES ESD was integrated as the Sargent & Lundy Government Services Division
 - Work performed by this Division is under the Sargent & Lundy Engineering Services, Inc. (ESI) Quality Assurance Program Manual.
 - The Divisions work is primarily targeted at Department of Energy (DOE) activities.



SL-TR-1A Revision – Primary Drivers & Background

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Revisions to SL-TR-1A



- Primary drivers for the Changes to SL-TR-1A include
 - An update to the ASME NQA-1 2008/2009a edition
 - Extending I&C System Integration to Safety-Related services
 - General Updates

Change to ASME NQA-1 2008/2009a



- Sargent & Lundy clients for New Facilities and other business opportunities are more frequently requiring ASME NQA-1 2008/2009a as the QA program basis
 - NuScale
 - Shine Medical
 - Eden
 - X-Energy
 - Societatea Nationala Nuclearelectria

Current Digital Engineering Scope



Specifications

Detailed Design & Design Changes

Calculations

FAT/SAT Witnessing

V&V

Critical Digital Reviews

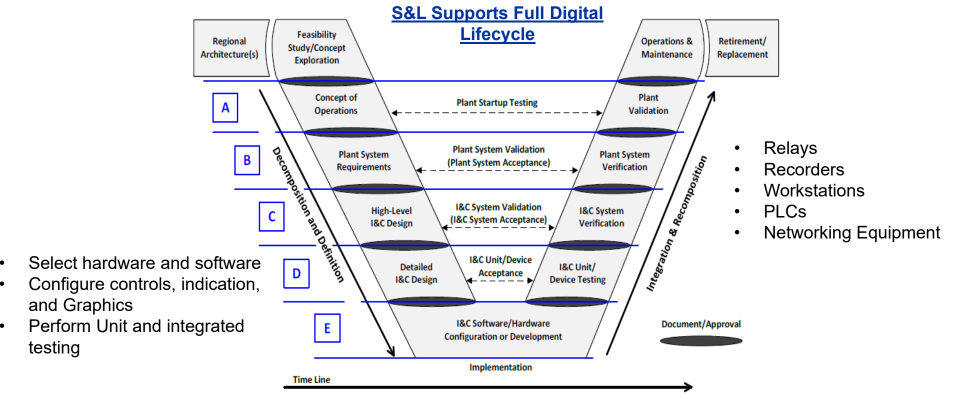
Qualitative Assessments

50.59

Training

Current System Integration Activities Non-Safety-Related Scope



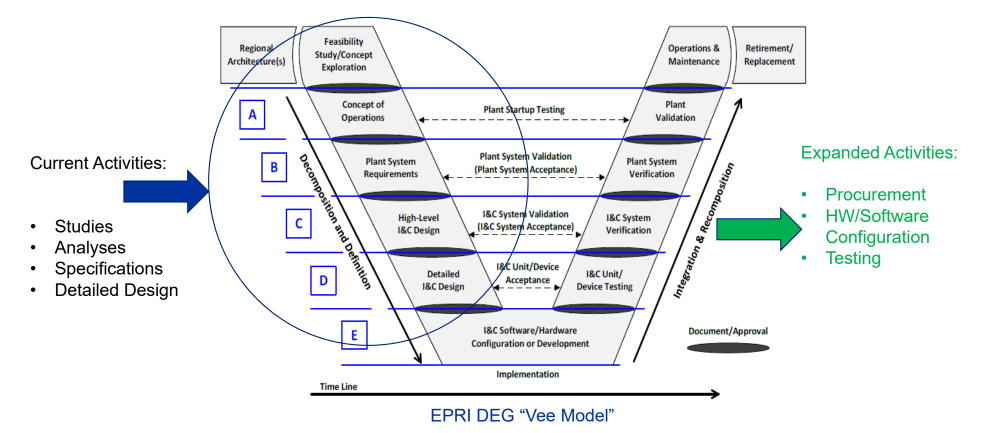


EPRI DEG "Vee Model"

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Future System Integration Activities Safety-Related Scope





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General Updates



- Updated commitments based on revisions to Regulatory Guides
- Recent organizational changes
 - The Nuclear Power Technologies Group is now the Nuclear Power Group
 - The Director of Engineering, Chief Operations Officer and Director of Operations is subsumed under the single title of Director of Engineering & Innovation.
- Revised to remove 10 CFR 50.55(e) as this regulation is not applicable to the activities S&L or its suppliers are typically engaged in.



SL-TR-1 Revision 26 Submittal

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Submittal Content



- SL-TR-1 Revision 26 Submittal Content
 - Cover letter
 - SL-TR-1 Revision 26 with changes tracked and a summary of changes listing
 - ASME NQA-1 1994 and 2008/2009a Comparison Matrix
 - Details the changes between 1994 and 2008/2009a and Sargent & Lundy's evaluation of the impact to SL-TR-1A Revision 25.
 - Comparison Matrix Approach

ASME NQA-1-1994 Content	ASME 2008/2009a Content	Impact to SL-TR-1A Rev. 25
Content in common with 08/09 is in BLACK. Content not in 08/09 is highlight in RED	Content in common with 1994 is in BLACK. Content added in 08/09 is highlight in BLUE	Changes to SL-TR-1A are noted. Changes to supporting procedure/standards are
	00/00 10 mg/mg/m	identified but not detailed.

- Submittal will be Electronic (Requested document formats? (.doc, .pdf, .xls))
- NRC Review and Safety Evaluation Report Schedule?



Thank You

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