

APPENDIX A: NextEra Energy Seabrook, LLC, Docket No. 50-443-LA-2
September 2019 Evidentiary Hearing Exhibits

| [Party] Exh. No. | Witness/ Panel | Exhibit Title/Description | ADAMS Accession No. |
|-----------------------------|---------------------------|--|--------------------------------|
| NRC001-R | NRC Staff | Staff Testimony | |
| NRC002 | NRC Staff | Statement of Professional Qualifications of Angela Buford | |
| NRC003 | NRC Staff | Statement of Professional Qualifications of Bryce Lehman | |
| NRC004 | NRC Staff | Statement of Professional Qualifications of George Thomas | |
| NRC005 | NRC Staff | Jacob Philip Testimony | |
| NRC006 | NRC Staff | Statement of Professional Qualifications of Jacob Philip | |
| NRC007 | NRC Staff | Seabrook Station Updated Final Safety Analysis Report (UFSAR), Chapter 3, "Design of Structures, Components, Equipment and Systems," Revision 18 (October 2017) | ML17310A406 |
| NRC008 | NRC Staff | Enclosure 3 to Original LAR, MPR-4273, Revision 0, "Seabrook Station - Implications of Large-Scale Test Program Results on Reinforced Concrete Affected by Alkali-Silica Reaction" (July 2016) | ML16216A242 |

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|---------------------------------|---------------------------|---|--------------------------------|
| NRC009 (Proprietary) | NRC Staff | Enclosure 6 to Original LAR, MPR-4273, Revision 0, “Seabrook Station - Implications of Large-Scale Test Program Results on Reinforced Concrete Affected by Alkali-Silica Reaction” (July 2016) | ML16216A246 |
| NRC010 | NRC Staff | Letter from Ralph A. Dodds III, NextEra, to NRC Document Control Desk, “Seabrook Station, Supplement to License Amendment Request 16-03, Revise Current Licensing Basis to Adopt a Methodology for the Analysis of Seismic Category I Structures with Concrete Affected by Alkali-Silica Reaction” (Sept. 30, 2016) | ML16279A048 |
| NRC011 | NRC Staff | Enclosure 3 to Sept. 2016 LAR Supplement, MPR-4153, Revision 2, “Seabrook Station – Approach for Determining Through-Thickness Expansion from Alkali-Silica Reaction” (July 2016) | ML16279A050 |
| NRC012 (Proprietary) | NRC Staff | Enclosure 5 to Sept. 2016 LAR Supplement, Revision 2, MPR-4153, Rev. 2, “Seabrook Station – Approach for Determining Through Thickness Expansion from Alkali-Silica Reaction” (July 2016) | ML16279A055 |
| NRC013 | NRC Staff | Letter from Eric McCartney, NextEra, to NRC Document Control Desk, “Seabrook Station, Response to Request for Additional Information Regarding License Amendment Request 16-03 Related to Alkali-Silica Reaction” (Oct. 3, 2017) | ML17277A337 |

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|-----------------------------|---------------------------|---|--------------------------------|
| NRC014 | NRC Staff | Letter from Eric McCartney, NextEra, to NRC Document Control Desk, "Seabrook Station, Response to Request for Additional Information Regarding License Amendment Request Related to Alkali-Silica Reaction" (Dec. 11, 2017) | ML17345A641 |
| NRC015 | NRC Staff | Letter from Christopher Domingos, NextEra, to NRC Document Control Desk, "Seabrook Station, Response to Request for Additional Information Regarding License Amendment Request 16-03" (June 7, 2018) | ML18158A540 |
| NRC016 | NRC Staff | Letter from Eric McCartney, NextEra, to NRC Document Control Desk, "Seabrook Station Revised Structures Monitoring Aging Management Program" (May 18, 2018) | ML18141A785 |
| NRC017 | NRC Staff | Letter from Tam Tran, NRC, to Dean Curtland, NextEra, "Alkali Silica Reaction Monitoring Aging Management Program Audit Report Regarding the Seabrook Station, Unit 1, License Renewal (TAC No. ME4028)" (Dec. 17, 2015) | ML15307A022 |
| NRC018 | NRC Staff | Seabrook ASR-Monitoring Program Audit Report, Enclosure to Dec. 17, 2015 Letter to NextEra (undated) | ML15337A047 |
| NRC019 | NRC Staff | Confirmatory Action Letter, Seabrook Station, Unit 1 – Information Related to Concrete Degradation Issues (May 16, 2012) | ML12125A172 |

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|-----------------------------|---------------------------|--|--------------------------------|
| NRC020 | NRC Staff | Letter from Richard A. Plasse, NRC, to Paul Freeman, NextEra, "Audit Report Regarding the Seabrook Station License Renewal Application (TAC Number ME4028)" (Mar. 21, 2011) | ML110280424 |
| NRC021 | NRC Staff | Letter from Arthur L. Burritt, NRC, to Paul Freeman, NextEra, "Seabrook Station, Unit No. 1 - NRC Integrated Inspection Report 05000443/2011002" (May 12, 2011) | ML111330689 |
| NRC022 | NRC Staff | Letter from Richard J. Conte, NRC, to Paul Freeman, NextEra, "NextEra Energy Seabrook - NRC License Renewal Inspection Report 05000443/2011007" (May 23, 2011) | ML111360432 |
| NRC023 | NRC Staff | Letter from Arthur L. Burritt, NRC, to Paul Freeman, NextEra, "Seabrook Station, Unit No. 1 - NRC Integrated Inspection Report 05000443/2011003" (Aug. 12, 2011) | ML112241543 |
| NRC024 | NRC Staff | Letter from Christopher G. Miller, NRC, to Paul Freeman, NextEra, "Seabrook Station - NRC Inspection Report 05000443/2011010 Related to Alkali-Silica Reaction Issue In Safety Related Structures" (Mar. 26, 2012) | ML120480066 |

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|-----------------------------|---------------------------|--|--------------------------------|
| NRC025 | NRC Staff | Letter from Christopher G. Miller, NRC, to Kevin Walsh, NextEra, "Seabrook Station, Unit No. 1 - Confirmatory Action Letter Follow-up Inspection - NRC Inspection Report 05000443/2012009, Enclosure, Inspection Report No. 0500044312012009" (Dec. 3, 2012) | ML12338A283 |
| NRC026 | NRC Staff | Letter from Raymond K. Lorson, NRC, to Kevin Walsh, "Seabrook Station, Unit No. 1 - Confirmatory Action Letter Follow-up Inspection - NRC Inspection Report 05000443/2012010" (Aug. 9, 2013) | ML13221A172 |
| NRC027 | NRC Staff | Letter from Glenn T. Dentel, NRC, to Kevin Walsh, NextEra, "Seabrook Station, Unit No. 1 - NRC Integrated Inspection Report 05000443/2013005" (Jan. 30, 2014) | ML14030A509 |
| NRC028 | NRC Staff | Letter from Glenn T. Dentel, NRC, to Kevin Walsh, NextEra, "Seabrook Station, Unit No. 1 - NRC Integrated Inspection Report 05000443/2014002" (May 6, 2014) | ML14127A376 |
| NRC029 | NRC Staff | Letter from Glenn T. Dentel, NRC, to Dean Curtland, NextEra, "Seabrook Station, Unit No. 1 - NRC Integrated Inspection Report 05000443/2014003" (Aug. 5, 2014) | ML14212A458 |

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|-----------------------------|---------------------------|---|--------------------------------|
| NRC030 | NRC Staff | Letter from Glenn T. Dentel, NRC, to Dean Curtland, NextEra, "Seabrook Station, Unit No. 1 - NRC Integrated Inspection Report 05000443/2014005," (Feb. 6, 2015) | ML15037A172 |
| NRC031 | NRC Staff | Letter from Glenn T. Dentel, NRC, to Dean Curtland, NextEra, "Seabrook Station, Unit No. 1 - NRC Integrated Inspection Report 05000443/2015002," (Aug. 5, 2015) | ML15217A256 |
| NRC032 | NRC Staff | Letter from Fred L. Bower, III, NRC, to Dean Curtland, NextEra, "Seabrook Station, Unit No. 1 - NRC Integrated Inspection Report 05000443/2015004 and Independent Spent Fuel Storage Installation Report No. 07200063/2015001" (Feb. 12, 2016) | ML16043A391 |
| NRC033 | NRC Staff | Letter from Mel Gray, NRC, to Dean Curtland, NextEra, "Seabrook Station, "Seabrook Station - Inspection Report 05000443/2016008 Related to Alkali-Silica Reaction Affects On Safety-Related Concrete Structures And Notice Of Violation," (May 6, 2016) | ML16127A155 |
| NRC034 | NRC Staff | Letter from to Eric McCartney, NextEra, "Seabrook Station, Unit No. 1 – Integrated Inspection Report 05000443/2016002," (Aug. 5, 2016) | ML16218A455 |

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|-----------------------------|---------------------------|---|--------------------------------|
| NRC035 | NRC Staff | Letter from Fred L. Bower, III, NRC, to Eric McCartney, NextEra, "Seabrook Station, Unit No. 1 – Integrated Inspection Report 05000443/2016004," (Feb. 8, 2017) | ML17040A220 |
| NRC036 | NRC Staff | Letter from Fred L. Bower, III, NRC, to Mano Nazar, NextEra, "Seabrook Station, Unit No. 1 – Integrated Inspection Report 05000443/2017002," encl. at 31–32 (Aug. 14, 2017) | ML17227A018 |
| NRC037 | NRC Staff | Letter from Fred L. Bower, III, NRC, to Mano Nazar, NextEra, "Seabrook Station, Unit No. 1 – Integrated Inspection Report 05000443/2017004," encl. at 24–27 (Feb. 12, 2018) | ML18043A821 |
| NRC038 | NRC Staff | Letter from Fred L. Bower, III, NRC, to Mano Nazar, NextEra, "Seabrook Station, Unit No. 1 – Integrated Inspection Report 05000443/2018001," encl. at 8–9 (May 14, 2018) | ML18134A222 |
| NRC039 | NRC Staff | Letter from Mel Gray, III, NRC, to Mano Nazar, NextEra, "Seabrook Station, Unit No. 1 – Integrated Inspection Report 05000443/2018011," (Aug. 10, 2018) | ML18222A292 |
| NRC040 | NRC Staff | Letter from Fred L. Bower, NRC, to Mano Nazar, NextEra, "Seabrook Station, Unit No. 1 – Integrated Inspection Report 05000443/2018003," (Nov. 13, 2018) | ML18318A009 |

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|-----------------------------|---------------------------|--|--------------------------------|
| NRC041 | NRC Staff | Letter from Richard Plasse, NRC, to Kevin Walsh, NextEra, "Aging Management Program Audit Report Regarding the Seabrook Station License Renewal Application (TAC No. ME4028)" (Dec. 23, 2013) | ML13354B785 |
| NRC042 | NRC Staff | Letter from Tam Tran, NRC, to Eric McCartney, NextEra, "Alkali Silica Reaction Monitoring Aging Management Program Audit Report Regarding the Seabrook Station," Unit 1, License Renewal (CAC No. ME4028)" (Dec. 21, 2016) | ML16333A247 |
| NRC043 | NRC Staff | Letter from Justin C. Poole, NRC, to Mano Nazar, NextEra, "Seabrook Station, Unit No. 1 - Site Visit Report Regarding Regulatory Audit for License Amendment Request Re: Alkali-Silica Reaction License Amendment Request and License Renewal Alkali-Silica Reaction Aging Management Program Review (CAC No. MF8260; EPID L-2016-LLA-0007)" (July 26, 2017) | ML17199T383 |
| NRC044 | NRC Staff | Letter from Justin C. Poole, NRC, to Mano Nazar, NextEra, "Seabrook Station, Unit No. 1 - Site Visit Report Regarding Regulatory Audit for License Amendment Request Re: Alkali-Silica Reaction License Amendment Request and License Renewal Alkali-Silica Reaction Aging Management Program Review (CAC No. MF8260; EPID L-2016-LLA-0007)" (May 21, 2018) | ML18135A046 |

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|-----------------------------|---------------------------|---|--------------------------------|
| NRC045 | NRC Staff | Memorandum from Eric J. Leeds, NRR, and William M. Dean, Region 1, Seabrook Alkali-Silica Reaction Issue Technical Team Charter (July 9, 2012) | ML121250588 |
| NRC046 | NRC Staff | Summary of August 24, 2017, Meeting with NextEra Energy Regarding license amendment request on alkali silica reaction (CAC No. MF8260; EPID I-2016-Ila-0007) (Oct. 13, 2017) | ML17278A748 |
| NRC047 | NRC Staff | Memorandum from James G. Danna, NRC, to Andrea D. Veil, NRC ACRS, "Seabrook Station, Unit No. 1 - Submission of Alkali-Silica Reaction License Amendment Request Draft Safety Evaluation to Support the Advisory Committee on Reactor Safeguards' Review of Seabrook License Renewal (CAC No. MF8260; EPID L-2016-LLA-0007)" (Sept. 28, 2018) | ML18226A205 |
| NRC048 | NRC Staff | Letter from Michael Corradini, Chairman, ACRS, to Kristine L. Svinicki, Chairman, NRC, "Seabrook Station Unit 1 License Renewal Application: Review of Licensee Program Addressing Alkali-Silica Reaction" (Dec. 14, 2018) | ML18348A951 |
| NRC049 (copyright) | NRC Staff | American Concrete Institute (ACI) Standard 318-71, Building Code Requirements for Reinforced Concrete (1971) | |

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|-------------------------------|---------------------------|---|--------------------------------|
| NRC050 (copyright) | NRC Staff | Section III, Division 2, of the 1975 Edition of the American Society of Mechanical Engineers Boiler and Pressure Vessel Code (ASME Code) for containment | |
| NRC051 (copyright) | NRC Staff | Report of ACI-ASCE (American Society of Civil Engineers) Committee 326, "Shear and Diagonal Tension" (1962) | |
| NRC052 (copyright) | NRC Staff | ACI 408R-03, "Bond and Development of Straight Reinforcing Bars in Tension" (effective Sept. 24, 2003) (reapproved 2012) | |
| NRC053 | NRC Staff | Letter from Public Service Company of New Hampshire to NRC Region I, Office of Inspection and Enforcement re: Response to NRC IE Bulletin 79-02, "Pipe Support Base Plate Designs Using Concrete Expansion Anchor Bolts," Revision 2, November 8, 1979 (Jan 3. 1980) | |
| NRC054 | NRC Staff | NUREG/CR-5563, "A Technical Basis for Revision to Anchorage Criteria," March 1999 | ML032740128 |
| NRC055 (copyright) | NRC Staff | ACI 349-13, "Code Requirements for Nuclear Safety-Related Concrete Structures and Commentary" 2013 | |

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|-------------------------------|---------------------------|--|--------------------------------|
| NRC056 (copyright) | NRC Staff | Madhu M. Karthik, et. al., “Experimental Behavior of Large Reinforced Concrete Specimen with Heavy ASR and DEF [delayed ettringite formation] Deterioration,” J. Struct. Eng. (2018) (published online May 31, 2018) | |
| NRC057 (copyright) | NRC Staff | M. Kathleen Eck Olave, et. al., “Performance of RC Columns Affected by ASR. II: Experiments and Assessment,” Vol. 20. ASCE J. of Bridge Eng’g (March 2015) (published online June 12, 2014) | |
| NRC058 (copyright) | NRC Staff | F. Habibi, et. al., “Alkali Aggregate Reaction in Nuclear Concrete Structures: Part 3: Structural Shear Wall Elements,” Transactions, 23rd Conference on Structural Mechanics in Reactor Technology (SMiRT-23), Manchester, UK, August 10-14, 2015, Division I, Paper ID 044. | |
| NRC059 (copyright) | NRC Staff | ACI 349.3R, “Evaluation of Existing Nuclear Safety-Related Concrete Structures” (2002) (Reapproved 2010) | |
| NRC060 | NRC Staff | NRC Information Notice 2011-20: Concrete Degradation by Alkali-Silica Reaction (Nov. 18, 2011) | ML112241029 |

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|-------------------------------|---------------------------|---|--------------------------------|
| NRC061 | NRC Staff | Standard Review Plan for Review of Subsequent License Renewal Applications for Nuclear Power Plants” (Final Report), NUREG-2192 (July 2017) | ML17188A158 |
| NRC062 | NRC Staff | Interagency Agreement between NRC and NIST (Mar. 31, 2014) | ML14147A221 |
| NRC063 | NRC Staff | Grant and Cooperative Agreement between NRC and Northwestern University (Sept. 30, 2014) | ML14275A015 |
| NRC064 | NRC Staff | Sherry Berhoft, EPRI Senior Program Manager, NRC Commissioner Briefing on the Status of Subsequent License Renewal Preparations, “EPRI Long Term Operations: Research & Development for Aging Management” (Apr. 26, 2017) | |
| NRC065 (copyright) | NRC Staff | Emma L. Wong & Sherry Bernhoft, “Overview of the Electric Power Research Institute’s Research for Long Term Operations,” 117 Transactions of the Am. Nuclear Soc’y, 648, 648 (Oct. 29–Nov. 2, 2017) | |
| NRC066 | NRC Staff | U.S. Department of Energy, “Light Water Reactor Sustainability Program — A Summary of Collaborative Research and Development Activities,” INL/EXT-19-52416, Rev. 0 (Jan. 2019) | |

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|-----------------------------|---------------------------|--|--------------------------------|
| NRC067 | NRC Staff | Organisation for Economic Co-operation and Development, Nuclear Energy Agency, "Final Report on the Phase 1 of the Assessment of Structures Subjected to Concrete Pathologies" NEA/CSNI/R(2016)13 (July 2017) | |
| NRC068 | NRC Staff | Organisation for Economic Co-operation and Development, Nuclear Energy Agency, "Phase II of the Assessment of Structures Subjected to Concrete Pathologies (ASCET): Final Report" NEA/CSNI/R(2018)4 (Jan. 21, 2019) | |
| NRC069 | NRC Staff | IRSN, ODOBA Research programs, (last update Aug. 2018), https://www.irsn.fr/EN/Research/Research-organisation/Research-programmes/Odoba-project/Pages/ODOBA.aspx | |
| NRC070 | NRC Staff | "Research Activities FY 2018-2020," NUREG-1925, Rev. 4 (Mar. 2018) | ML18071A139 |
| NRC071 | NRC Staff | NUREG/CR-7153, "Expanded Materials Degradation Assessment (EMDA), Volume 4: Aging of Concrete and Civil Structures" (Oct. 2014) | ML14279A430 |
| NRC072-R (copyright) | NRC Staff | R. Park and T. Paulay, "Reinforced Concrete Structures" (John Wiley & Sons, Inc. 1975). | |

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|-------------------------------|---------------------------|--|--------------------------------|
| NRC073 (copyright) | NRC Staff | David Darwin, Charles W. Dolan, and Arthur H. Nilson, “Design of Concrete Structures” (McGraw Hill, Inc., 15th Ed. 2016). | |
| NRC074 (copyright) | NRC Staff | Stéphane Multon, et. al., “Flexural Strength of Beams Affected by ASR,” 12th International Conference on Alkali-Aggregate Reaction, Beijing, China (2004) | |
| NRC075 | NRC Staff | Dean J., Deschenes, et. al., “ASR/DEF-Damaged Bent Caps: Shear Tests and Field Implications,” Technical Report No. 12-8XXIA006 summarizing work conducted for the Texas Department of Transportation at Ferguson Structural Engineering Laboratory, The University of Texas at Austin (August 2009) | |
| NRC076 (copyright) | NRC Staff | Canadian Standards Association (CSA) A864-00, “Guide to the Evaluation and Management of Concrete Structures Affected by Alkali-Aggregate Reaction” (Feb. 2000) (Reaffirmed 2005) | |
| NRC077 (copyright) | NRC Staff | Geoffrey E. Blight and Mark G. Alexander, “Alkali-Aggregate Reaction and Structural Damage to Concrete - Engineering Assessment, Repair and Management,” (CRC Press Taylor & Francis Group, 2011) | |

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|-----------------------------|---------------------------|--|--------------------------------|
| NRC078 | NRC Staff | Letter from Paul O. Freeman, NextEra, to NRC, "Seabrook Station Response to Confirmatory Action Letter" (May 24, 2012) | ML12151A396 |
| NRC079 | NRC Staff | Enclosure 2 to SBK-L-12106, "The Evaluation, Impact of ASR on Concrete Structures and Attachments," (May 2012) (Interim Structural Assessment) | ML12151A397 |
| NRC080 | NRC Staff | Memorandum from John G. Lamb, NRC, to Meena Khanna, NRC, Forthcoming April 23, 2012 Meeting with NextEra Energy Seabrook, LLC (NextEra) Regarding Seabrook Station Concrete Degradation (Mar. 23, 2012) | ML121070659 |
| NRC081 | NRC Staff | Letter from Paul O. Freeman, NextEra, to NRC, "Seabrook Station Actions for Resolution of Alkali Silica Reaction (ASR) Issues" (May 3, 2012) | ML12125A022 |
| NRC082 | NRC Staff | Letter from Paul O. Freeman, NextEra, to NRC, "Seabrook Station Supplement to Actions for Resolution of Alkali Silica Reaction (ASR) Issues" (May 10, 2012) | ML12131A479 |
| NRC083 | NRC Staff | Memorandum from William M. Dean, NRC, to R.W. Borchardt, NRC, Request for Deviation from the Reactor Oversight Process Action Matrix to Provide Increased Oversight of the Alkali-Silica Reaction Issue at Seabrook" (Sept. 5, 2012) | ML12242A370 |

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|---|---------------------------|--|--------------------------------|
| NRC084 | NRC Staff | Letter from Darrell J. Roberts, NRC, to Kevin Walsh, NextEra, "Deviation from the Reactor Oversight Process Action Matrix for Seabrook Station, Unit No. 1" (Sept. 12, 2012) | ML12258A042 |
| NRC085 | NRC Staff | Letter from William M. Dean, NRC, Kevin Walsh, NextEra, "Closure of Confirmatory Action Letter 1-12-002, Seabrook Station, Unit 1" (Oct. 9, 2013) | ML13274A670 |
| NRC086 | NRC Staff | Letter from Darrell J. Roberts, NRC, to Kevin Walsh, NextEra, "Mid-cycle Performance Review and Inspection Plan – Seabrook Station, Unit No. 1 (Report 05000443/2013006)," (Sept. 3, 2013) | ML13246A107 |
| NRC087 | NRC Staff | Email from Justin Poole, NRC, to Kenneth Browne, NextEra, "Audit Plan Regarding Seabrook ASR License Amendment Review," (Jan. 13, 2017) | ML17017A162 |
| NRC088 | NRC Staff | Regulatory Guide (RG) 1.29, Seismic Design Classification for Nuclear Power Plants (July 2016) | ML16118A148 |
| NRC089¹ (Proprietary) | NRC Staff | Enclosure 1 to Original LAR, NextEra Energy Seabrook's Evaluation of the Proposed Change Including Attachment 1 Markup of UFSAR Pages | ML16216A244 |

¹ The Staff is filing this exhibit because Exhibit INT011 includes highlighting that is not a part of the original document.

| [Party] Exh. No. | Witness/ Panel | Exhibit Title/Description | ADAMS Accession No. |
|-----------------------------|---------------------------|---|--------------------------------|
| NRC090 | NRC Staff | Staff Testimony in Response to Exhibit INT030 | |
| NRC091 | NRC Staff | Staff Testimony in Response to Exhibit INT051-R | |