

Summary Report of Open Generic Communication Projects (As of 12/31/2020)
Division of Reactor Oversight

*Information in this report is provided for general informational purposes only and is subject to change without notice.
For additional information contact Ikeda Betts (ikedabetts@nrc.gov)*

CAC/EPIDS NUMBER	TITLE AND SUMMARY	AGE (Mon)	CAC/EPIDS OPENED
L-2017- CRS-0048	RIS - Electronic Signature Use for Medical Licensee Internal Documents Required by NRC Regulation This RIS is intended to supply information to assist medical use licensees in complying with the current NRC requirements related to the use of electronic signatures in internal licensee electronic documents and to clarify what constitutes a signature on electronic documents that medical use licensees are required to sign and maintain.	39	08/24/2017
L-2020- GEN-0000	RIS – Clarification of Personnel Access Authorization Requirements for Non-Immigrant Foreign Nationals Working at Nuclear Power Plants The purpose of this RIS is to reinforce the requirement that prior to granting or reinstating unescorted access (UA), or certifying unescorted access authorization (UAA) to non-immigrant foreign nationals for the purpose of performing work, licensees shall satisfy the requirements in 10 CFR 73.56(d)(3), "Verification of true identity."	11	01/06/2020
L-2020- GEN-0003	RIS – Supplement to 2000-11 RIS NRC Emergency Telecommunications System (ETS) The purpose is to publicly document changes to RIS 00-11 and to minimize confusion with the existing guidance. Telecommunications systems, as described in the original RIS, have advanced and numerous licensees are currently unaware of the option to utilize their corporate emergency telecommunications systems, which could provide a cost savings to both industry and the NRC.	6	04/16/2020

**Closed Generic Communication Projects Since Last Report
Division of Reactor Oversight**

CAC/EPIDS NUMBER	TITLE AND SUMMARY	Date Opened	Date Closed
L-2019- GEN-0002	IN - Counterfeit, Fraudulent, Suspect Item (CFSI) Training Offerings This IN is a revision to the IN 2012-22. It updates a list of CFSI trainings available throughout the industry.	01/17/2019	11/20/2019
L-2018- GEN-0005	RIS - Pre-Application Communication and Scheduling for Accident Tolerant Fuel Licensing Submittals The staff has generated a list of questions regarding anticipated agency work in the area of accident tolerant fuels (ATF). This RIS will provide the venue for collecting that information.	07/30/2018	11/20/2019
L-2019- GEN-0008	IN - Failures Reported in Eaton/Cutler Hammer A200 and Freedom Series Contactors The purpose of this IN is to inform addressees of operating experience with regard to failures of Eaton/Cutler Hammer A200 and Freedom Series contactors.	05/30/2019	12/4/2019
L-2019- GEN-0010	IN – Strontium-82/Rubidium-82 Generator Breakthrough Events and Issues The purpose of this IN is to inform addressees of incidents where excessive levels of Strontium-82 and Strontium-85 were unknowingly administered to patients during a cardiac imaging procedure because of failed Strontium-82/Rubidium-82 generators.	08/05/2019	12/23/2019
L-2017- CRS-0046	IN - Boiling-Water Reactor Dryout Indications Occurring During Normal Operation This IN is intended to inform addressees of recent operating experience related to numerous dryout indications which occurred over multiple cycles at the Leibstadt Nuclear Power Plant (NPP), a BWR/6 in Switzerland.	07/28/2017	01/13/2020 (Withdrawn)
L-2019- GEN-0011	RIS - Clarification of Two-Person Rule for Industrial Radiography The U.S. Nuclear Regulatory Commission (NRC) is issuing this regulatory information summary (RIS) to provide an alternative regulatory interpretation of NRC surveillance requirements to allow the second qualified radiographer to perform other tasks in another area while still being able to meet the surveillance requirement to provide immediate assistance.	09/16/2019	01/13/2020 (Withdrawn)
L-2019- GEN-0012	IN - Recent Reported Medical Events Involving the Administration of Yttrium-90 Microspheres for Therapeutic Medical Procedures The U.S. Nuclear Regulatory Commission (NRC) is issuing this information notice (IN) to inform licensees of recent reported medical events that involved the administration of Y-90 microspheres. Medical events described in this IN are attributed to written directive errors, clogging or kinking of the delivery system, and treatment of the wrong location.	09/16/2017	01/6/2020
L-2019- GEN-0016	RIS - Preparation and Scheduling of Operator Licensing Examinations The purpose is to inform addressees of the NRC staff's need for updated information on projected site-specific operator licensing examination schedules and on the estimated number of applicants planning to take operator licensing examinations.	12/23/2019	02/19/2020

**Closed Generic Communication Projects Since Last Report
Division of Reactor Oversight**

CAC/EPIDS NUMBER	TITLE AND SUMMARY	Date Opened	Date Closed
L-2019- GEN-0013	IN – Examples of Willful Misconduct by Operators and Other Licensee Staff The purpose of this IN is to inform addressees of operating experience in the form of recent examples of willful misconduct (falsification of records) by operators and other staff of nuclear power plants.	10/07/2019	06/30/20 (Withdrawn)
L-2020- GEN-0002	IN - Flex Diesel Generator Operability Issues The purpose of this IN is to discuss recent FLEX diesel generators issues at Waterford, Clinton, and River Bend.	03/13/2020	09/15/20
L-2020- GEN-0005	RIS – Future New Reactor Applications The purpose of this RIS is request that applicants/licensees voluntarily provide information pertaining to future new reactor applications to the staff in order to assist the staff to better plan and appropriately assign resources to support the application review process.	07/20/20	08/31/20
L-2020- GEN-0007	IN - Increased Simulator Equipment Issues After Electrostatic Cleaning The purpose of this IN is to inform addressees of recent operating experience in which an NRC licensee noticed an increase in the frequency of issues with control room simulator equipment following routine (weekly) use of an electrostatic spray cleaning technique in the simulator facilities.	08/2020	09/08/20
L-2020- GEN-0008	IN - Recall of Mechanical Rate of Rise and Fixed Temperature Heat Detectors The purpose of this IN is to inform addressees of recalled heat detectors may fail to activate in reaction to rising temperatures when a fire is present, which means they may fail to activate fire alarms or a fire extinguishing system.	08/2020	11/05/20
L-2020- GEN-0004	IN – Failure of Buried Fire Protection Main Yard Piping The purpose is to inform addressees that buried fire water system main yard piping failures have occurred predominately due to the aging effects of corrosion buildup, fouling/biofouling, general wall thinning or localized loss of material/pitting.	04/20/2020	
L-2019- GEN-0015	IN – Kobe Steel Quality Assurance Record Falsification The purpose of this IN is to develop Revision 1 to Information Notice (IN) 2018-11, “Kobe Steel Quality Assurance Record Falsification” that was originally issued on September 24, 2018. This IN provides an updated list of additional international companies that engaged in record falsification of material documentation similar to that described in the original Kobe Steel IN.	12/05/2019	
L-2020- GEN-0006	IN 2007, Supplement 1: Pipe Wear Due to Interaction of Flow-Induced Vibration and Reflective Metal Insulation Due to Interactions of Flow-Induced Vibration and Reflective Metal Insulation	07/24/2020	