## ABBREVIATIONS

A&NS A2LA ABWR ac ACA ACES ACLASS ACLASS ACI ACP ACRS ADAMS ADB ADB ADB ADG ADS AEA AEOF AF	alert and notification system American Association for Laboratory Accreditation advanced boiling-water reactor alternating current Anorthosite Complex Anomaly Automated Coastal Engineering System ACLASS Accreditation Services American Concrete Institute access control point Advisory Committee on Reactor Safeguards Agencywide Documents Access and Management System ancillary diesel building ancillary diesel generator automatic depressurization system Atomic Energy Act Alternate EOF amplitude function
AFT AFU	as-found tolerance air filtration unit
AHEX	Atlantic Highly Extended
AHS	auxiliary heat sink
ALARA	as low as reasonably achievable
ALT	as-left tolerance
ANI	American Nuclear Insurers
ANS	American Nuclear Society
ANSI	American National Standards Institute
ANSS	Advanced National Seismic System
AOO	anticipated operational occurrence
AOV	air-operated valve
API	American Petroleum Institute
AQCR	Air Quality Control Region
ART	adjusted reference temperature
ASA	applicable safety analysis
ASHRAE	American Society of Heating, Refrigerating, and Air-Conditioning Engineers
ASME	American Society of Mechanical Engineers
ASCE	American Society of Civil Engineers
ASR	alkali-silica reaction
ASTM	American Society of Testing and Materials
ATWS	anticipated transient without scram
AV	allowable value

B&V BDBE BL bpf BPV BPVC BRE BTP Btu BWR	Black & Veatch beyond-design-basis event best estimate bulletin blows per foot Boiler and Pressure Vessel Boiler and Pressure Vessel Code bullet resisting enclosure branch technical position British thermal unit boiling-water reactor
С	Celsius
СС	Cubic-centimeters
C&FS	condensate and feedwater system
CAM	continuous air monitor
CAR	corrective action request
CAS	central alarm station
CAV	cumulative absolute velocity
CB	control building
CD-144	card deck-144 (format used in NCDC meteorological data)
CDA CDF	critical digital asset core damage frequency
CDF	conceptual design information
CEM	Coastal Engineering Manual
CENA	central and eastern North America
CEUS	central and eastern United States
CEUSSSC	
CF	chemistry factor
cfm	cubic feet per minute
CFR	Code of Federal Regulations
CHS	Charleston
CHV	Charlevoix
CIRC	circulating water system
CLSM	controlled low-strength material
cm	centimeter(s)
CMZ	Commerce fault zone
COCORP	Consortium for Continental Reflection Profiling
COL	combined license
COLA	combined license application
COLR COOP	Core Operating Limits Report
COOP	Cooperative Observation Program condensate purification system
CR	control room
CRD	control rod drive
J	

CRHA	control room habitability area
CS&TS	condensate storage and transfer system
CSAT	Cyber Security Assessment Team
CSDRS	certified seismic design response spectra
CSF	condensate storage facility
CSIRT	Cyber Security Incident Response Team
CSP	cyber security plan
CST	condensate storage tank
CVAP	Comprehensive Vibration Assessment Program
CWS	circulating water system
DAC DAW DB DBA DBE DBT DBT DC dc DCA DCA DCD DCF DCIS DCR DCR DCR DCR DCR DCR DCR DCR DCR DCR	design acceptance criteria dry active waste dry bulb design-basis accident design-basis event design-basis threat design basis tornado design certification direct current Design certification application design control document damping correction factor distributed control and information system design certification rule Design Centered Review Approach deagregation earthquakes digital elevation model diesel generator diesel generator diesel generator fue of Energy Department of Energy Department of Transportation depressurization valve design reliability assurance program Detroit Edison Company defined test plan group depleted zinc oxide
EAB	exclusion area boundary
EAC	emergency alternating current
EAL	emergency action level
EAS	emergency alert system
ECC-AM	Extended Continental Crust – Atlantic Margin
ECCS	emergency core cooling system

ECGH ECL ECRS ED	effluent concentration limit east continent rift system emergency director
EDG EF	emergency diesel generator Enrico Fermi
ELAP EMD EMDG EMI EMS ENS EOC EOF EOL EOP EP EP	extended loss of alternating current power emergency management division extensive damage mitigation guideline electromagnetic interference emergency medical service emergency notification system emergency operations center emergency operations facility end of life emergency operating procedure emergency planning Emergency Preparedness
EP ITAAC	emergency planning inspections, tests, analyses, and acceptance criteria
EPA EPAct EPG EPIP EPRI EQ EQD EQMEL ER ERDS ERF ERM-N ERM-S ERO ESBWR ESF ESP ETE ESP ETE ETS Eur	Environmental Protection Agency Energy Policy Act of 2005 emergency procedure guideline Emergency Plan Implementing Procedure Electric Power Research Institute emergency planning zone environmental qualification environmental qualification document Environmental qualification Master Equipment List environmental report emergency response data system emergency response facility Eastern Rift Margin – North Eastern Rift Margin – South emergency response organization economic simplified boiling-water reactor engineered safety feature early site permit evacuation time estimate emergency telecommunications system unload-reload modulus
F	Fahrenheit

ECGH

East Continent Gravity High

FAPCS fuel and auxiliary pools cooling system

FATT FB	fracture appearance transition temperatures fuel building
FDA	Final Design Approval
FE	finite element
FEA	finite element analysis
FEIS	Final Environmental Impact Statement
FEM	finite element model
FEMA	Federal Emergency Management Agency
FERC	Federal Energy Regulatory Commission
FFD	fitness for duty
FFS	free flow speed
FHA	fire hazards analysis
FHA	fuel handling accident
FIRS	foundation input response spectra
FIV	flow-induced vibration
FLEX	diverse and flexible coping strategy
FMG	failure mode group
FNPP	Fermi Nuclear Power Plant
FPS	fire protection system
FPWS	fire protection water system
FR	Federal Register
FRMAC	Federal Radiological Monitoring and Assessment Center
FRPP	fiberglass reinforced polyester pipe
FRS	floor response spectra
FS	factor of safety
FSAR	final safety analysis report
FSER	final safety evaluation report
ft	feet/foot
FTS	Federal Technology Services
FWSC	fire water service complex
g	acceleration of gravity
Ga	billion years ago
GALL	generic aging lessons learned
GCRP	Global Change Research Program
GDC	general design criterion/criteria
GDCS	gravity-driven cooling system
GE	General Electric
GEH	General Electric – Hitachi (Nuclear Energy)
GFTZ	Grenville Front Tectonic Zone
GI	generic issue
GIA	glacial isostatic adjustment
GL	generic letter
GLERL	Great Lakes Environmental Research Laboratory
GLIMPCE	Great Lakes International Multidisciplinary Program on Crustal Evolution

GMH GMPE GMRS gpm GPS GSI GSI GTG GTS GWMS	Great Meteor Hotspot ground motion model ground motion prediction equation ground motion response spectrum gallons per minute global positioning system generic safety issue geological strength index generic technical guidance generic technical specification gaseous waste management system
hr HAB HCLPF HCM HCU HEC HEC-HMS HEPA HF HFE HFI HMR HMS HPM HPN HPN HPS HRA HUSWO HVAC HWCS Hz	hour hostile action based high confidence of low probability of failure Highway Capacity Manual hydraulic control unit Hydrological Engineering Centers Hydrological Engineering Centers-Hydrological Modeling System high-efficiency particulate air high frequency human factors engineering human factor issue Hydrometeorological Report Hydrological Modeling System human performance monitoring Health Physics Network Health Physics Society human reliability analysis Hourly U.S. Weather Observations heating, ventilation, and air conditioning hydrogen water chemistry system Hertz
I&C IAS IBC IBEB IC IC/PCC ICS IE IEC IEEE IFR	instrumentation and control International Accreditation Service International Building Code Illinois Basin Extended Basement isolation condenser isolation condenser/passive containment cooling system isolation condenser system inspection and enforcement International Electrotechnical Commission Institute of Electrical and Electronic Engineers Interim finding report

IGLD	International Great Lakes Datum
ILAC	International Laboratory Accreditation Cooperation
IN	information notice
in.	inch(es)
INPO	Institute of Nuclear Power Operations
IPCS	integrated plant computer system
IR	intermediate range
ISFSI	independent spent fuel storage installation
ISG	interim staff guidance
ISHD	Integrated Surface Hourly Data
ISI	inservice inspection
IST	inservice testing
ITAAC	Inspections, tests, analyses, and acceptance criteria
ITC	International Transmission Company
ITP	initial test program
ITS	International Transmission Company
JFD	joint frequency distribution
JIC	joint public information center
JLD	Japan lesson-learned project directorate
JPIC	joint information center
ka	thousand years ago
KI	potassium iodide
km	kilometer(s)
kPa	kilopascals
kV	kilovolt
L-A-B LAN LB Ib/ft <sup>2</sup> LCO LF LiDAR LLEA LLNL LLRW LOA LOCA LOCA LOCA LOCA LOPP LOPP LPM LPZ	Laboratory Accreditation Bureau local area network lower-bound pounds per square-foot limiting condition for operation low frequency light detection and ranging local law enforcement agency Lawrence Livermore National Laboratory low-level radioactive waste Letters of Agreement loss-of-coolant accident loss of large area loss-of-offsite power loss of preferred power liter per minute low population zone

LR LSS LTOP LTR LTSP LWMS LWR	lower-range low strategic significance low temperature overpressure protection licensing topical report limiting trip setpoint liquid waste management system light water reactor
M m M&TE Ma MASR MBtu MC&A MCL MCPR MCPR MCPR MCVB MDCH MDCH MDCH MDCT MDEQ MEB MEI MEMP MGA MHz MHz mj	magnitude (earthquake) meter(s) measuring and test equipment million years ago minimum alternating stress ratio one million BTU material control and accounting management counterpart link minimum critical power ratio main control room mean coincident wet-bulb Michigan Department of Community Health mechanical draft cooling tower Michigan Department of Environmental Quality modified energy balance maximally exposed individual Michigan Emergency Management Plan Mid-Michigan Gravity Anomaly megahertz material index
mi MIDC MIS MJ MMGH MMIS MMP MOA MOU MOV MPa MPaG mph MPSC MR MRA MRA MRCSP	mile(s) Midcontinent-Craton marine isotope stage megajoules Mid-Michigan Gravity High man-machine interface system Meteorological Monitoring Program Memorandum of Agreement Memorandum of Understanding motor-operated valve megapascals megapascals gauge miles per hour Michigan Public Service Commission maintenance rule Mutual Recognition Arrangement Midwest Regional Carbon Sequestration Partnership

Mrem MRS MSM MST MW	millirem midcontinent rift system modified subtraction method mitigative strategies table megawatt
NAAQS NACE	National Ambient Air Quality Standards National Association of Corrosion Engineers
NAP NAVD	Northern Appalachian North American Vertical Datum
NCDC	National Climatic Data Center
NCS	nuclear criticality safety
ND	Nuclear Development
	Nuclear Development Quality Assurance Program document
N-DCIS	nonsafety-related distributed control and information system
NDCT NDE	natural draft cooling tower nondestructive examination
	nil ductility temperature
NEDB	National Earthquake Database
NEHRP	National Earthquake Hazards Reduction Program
NEI	Nuclear Energy Institute
NEIC	National Earthquake Information Center
NERC	National Electric Reliability Council
NESC	National Electrical Safety Code
NFEMP	Nuclear Facilities Emergency Management Plan
NFPA	National Fire Protection Association
NGA	Next Generation Attenuation
NGVD	National Geodetic Vertical Datum
NIRMA	Nuclear Information and Records Management Association
	National Institute of Standards and Technology
NMF NMFS	New Madrid fault
NMSZ	New Madrid fault system New Madrid Seismic Zone
NNE	north-northeast
NOAA	National Oceanic and Atmospheric Administration
NOC	Nuclear Operations Center
NOMMAD	Northwest Ohio and Michigan Mutual Aid District
NOV	notice of violation
NPHS	normal power heat sink
NQA	nuclear quality assurance
NRC	Nuclear Regulatory Commission
NRCS	Natural Resources Conservation Service
NRO	Office of New Reactors
NS	nonseismic
NSAC	Nuclear Safety Analysis Center

NTSP <sub>F</sub>	nominal trip setpoint (final)
NTTF	Near-Term Task Force
NUMARC	Nuclear Utilities Management and Resources Council
NVLAP	National Voluntary Laboratory Accreditation Program
NWS	National Weather Service
OBE	operating-basis earthquake
OCA	owner controlled area
OCANS	owner controlled area notification system
ODCM	offsite dose calculation manual
OE	Owner's Engineer
OEM	original equipment manufacturer
OGS	offgas system
OIS	oxygen injection system
OM	Operation and Maintenance Code
ORE	occupational radiation exposure
ORO	offsite response organization
OSC	operational support center
OTV	optical televiewer
P&ID P/T PA PA/PL PAA PABX PAG PAM PAR PAS PAS PAT PBSRS PCC PCCS PCC PCCS PCC PCCS PCP PCTMS PEER PERMS PEER PERMS PEZ PGA PGD PGP PGV PIP	piping and instrumentation diagram pressure/temperature protected area plant announcement (page)/party-line protective action area private automatic branch exchange Protective Action Guide postaccident monitoring protective action recommendation post-accident sampling post-accident sampling system power ascension test performance-based surface response spectra passive containment cooling passive containment cooling system process control program plant cooling tower makeup system Pacific Earthquake Engineering Research process effluent radiation monitoring and sampling Paleozoic Extended Zone peak ground acceleration peak ground displacement procedures generation package peak ground velocity plant investment protection

PMCL PMF PMH PMP PMT PMT	protective measures counterpart link probable maximum flood probable maximum hurricane probable maximum precipitation probable maximum tsunami probable maximum winter precipitation
PMWS PO	probable maximum windstorm Purchase Orders
PORV	power-operated relief valve
POV	power-operated valve
ppb	parts per billion
PPS	preferred power supply
PRA	probabilistic risk assessment
PRMS	process radiation monitoring system
P-S	compression (P) - shear (S)
PSD	power spectral density
psf	pounds per square-foot
PSHA	probabilistic seismic hazard analysis
PSI	preservice inspection
psi	pounds per square inch
psia	pounds per square-inch absolute
psig	pound per square inch gauge
PSP	Physical Security Plan
PSS	process sampling system
PST	preservice testing
PSWS PTLR	plant service water system
PTLR	pressure and temperature limits report
PWS	plant-specific technical specifications
PWSS	potable water system pretreated water supply system
F 1100	pretreated water supply system
QA	quality assurance
QAP	quality assurance program
QAPD	quality assurance program description
Q-DCIS	safety-related distributed control and information system
RAI	request for additional information
RAP	reliability assurance program
RAS	River Analysis System
RAT	reserve auxiliary transformer
RB	reactor building
RCC	roller compacted concrete
RCCV	reinforced concrete containment vessel
RCCW	reactor closed-cooling water
RCCWS	reactor component cooling water system

R-COL R-COLA RCPB RCS RCTS RE rem REMP REP RERP RERP RET	reference-COL reference-COLA reactor coolant pressure boundary reactor coolant system resonant column torsional shear reference earthquakes roentgen equivalent man (a unit of radiation dose) radiological environmental monitoring program radiological emergency preparedness radiological emergency response preparedness radiological emergency team
RFI	radio frequency interference
RG	regulatory guide
RIS	regulatory issue summary
RLME	repeated large magnitude earthquake
RM	resolution method
RMS RO	radiation monitoring system reverse osmosis
RP	radiation protection
RPP	Radiation Protection Program
RQD	rock quality designation
RR	Reelfoot Rift
RR-RCG	Reelfoot Rift-Rough Creek Graben
RSCL	reactor safety counterpart link
RSW	reactor shield wall
RT	radiographic testing (or technique)
RT <sub>NDT</sub>	reference temperature nil ductility temperature
RTNSS	regulatory treatment of non-safety systems
RV	reactor vessel
RVSP	reactor vessel (materials) surveillance program
RVT	Random Vibration Theory
RWB	radwaste building
RWCU	reactor water cleanup
RWMS	radioactive waste management systems
S	second
SACTI	Seasonal/Annual Cooling Tower Impact
SAM	startup administrative manual
SAMSON	Solar and Meteorological Surface Observational Network
SAS	secondary alarm station
SASW	spectral analysis of surface wave
SAT	systems approach to training
SB	service building
SBO SBWR	station blackout
JUNK	simplified boiling-water reactor

SCC	stress corrosion cracking
SCOR	soil column outcrop response
SCP	Safeguards Contingency Plan selected control rod run in
SCRRI	
SDC	shutdown cooling
SDG	standby diesel generator
SDM	shutdown margin
SDMP SDOF	Steam Dryer Monitoring Plan
SDOF	single-degree-of-freedom
	safety evaluation
SEC	Securities and Exchange Commission
SER	safety evaluation report
SFP	spent fuel pool
SFPC	spent fuel pool cooling
SGI	safeguards information
SLC	standby liquid control
SLCS	standby liquid control system
SLR	St. Lawrence Rift
SM	subtraction method
SNM	Special Nuclear Material
SNMPPP	Special Nuclear Material Physical Protection Plan
SOG	Seismic Owners Group
SPDS	safety parameter display system
SPT	standard penetration test
SR	surveillance requirement
SRI	select rod insert
SRM	staff requirements memorandum
SRO	senior reactor operator
SRP	Standard Review Plan
SRV/SV	safety relief valve/safety valve
SSC	structure, system, and component
SSE	safe-shutdown earthquake
SSEMP	Safety, Security and Emergency Planning
SSEP	safety, security, and emergency preparedness
SSHAC	Senior Seismic Hazard Analysis Committee
SSI	soil-structure interaction
SSSI	structure-soil-structure interaction
SSW	south-southwest
Std	Standard
STS	standard technical specifications
SUNSI	Sensitive Unclassified Non-Safeguards Information
Sv	Sievert
SWDS	sanitary waste discharge system
SWMS	solid waste management system
SWS	station water system

SWST	station water storage tank
T&QP TAF TB TBS TCCWS TCP TEDE TG TGCS TGSS THA TLD TMI TMSS TR TS TSC TSCR	Training and Qualification Plan top of active fuel turbine building turbine bypass system turbine component cooling water system traffic control point total effective dose equivalent Technical Guide turbine generator control system turbine gland seal system time-history accelerograph thermoluminescent dosimeter Three Mile Island turbine main steam system technical report technical specifications technical support center truncated soil column response technical support center heating, ventilation, and air conditioning
TSCVS TSTF	subsystem Technical Specifications Task Force
UAT UB UC UHF UHRS UHS UPS UR US USACE US-APWR USCG USGS USI USNRC UT UT UTM	unit auxiliary transformer upper-bound unconfined compression ultra high frequency uniform hazard response spectra ultimate heat sink uninterruptible power supply upper-range United States U.S. Army Corps of Engineers U.S. Advanced Pressurized Water Reactor United Sates Coast Guard United States Geological Survey unresolved safety issue United States Nuclear Regulatory Commission ultrasonic technique Universal Transverse Mercator
V&V V V/H	verification and validation volt vertical-to-horizontal

Vac	volt alternating current
VBS	vehicle barrier system
Vdc	volt direct current
VHRA	very high radiation area
V <sub>p</sub>	compression wave velocity
Vpc	volt per cell
V <sub>s</sub>	shear wave velocity
WB	wet bulb
WBGT	wet bulb globe temperature
WNA	Western North America
WV	Wabash Valley
WVSZ	Wabash Valley Seismic Zone
ZIS	zinc injection system