ABBREVIATIONS

AM accident management

AMG accident management guideline

AO auxiliary operator

AOP abnormal operating procedure

AOV air operated valve
APD alarm pocket dosimeter

ARI all rods in

CAMS containment atmospheric monitoring system

CCS containment cooling system

CR control rod CS core spray

CST condensate storage tank
DDFP diesel driven fire pump

DW dry well

ECCS emergency core cooling system
EDG emergency diesel generator
EOP emergency operating procedure
ERC Emergency Response Centre

FP fire protection

HPCI high pressure coolant injection

HVAC heating, ventilating and air-conditioning

IC isolation condenser
LOOP loss of off-site power
M/C metal clad switch gear
MCC motor control centre
MCR main control room

METI Ministry of Economy, Trade and Industry

MO motor operated
MOV motor operated valve

MP measuring point/monitoring post
MSIV main steam isolation valve
MUWC make-up water condensate

NISA Nuclear and Industrial Safety Agency

NPP nuclear power plant

NRA Nuclear Regulation Authority

P/C power centre

PCIS primary containment isolation signal

PCV primary containment vessel

RB reactor building

RCIC reactor core isolation cooling

RHR residual heat removal

RHRS residual heat removal and cooling seawater

RPV reactor pressure vessel

SBO station blackout

SC suppression chamber

SCBA self-contained breathing apparatus

SFP spent fuel pool

SGTS standby gas treatment system

SLC standby liquid control

SLCS standby liquid control system

SRV safety relief valve
TAF top of active fuel
TB turbine building

TEPCO Tokyo Electric Power Company

WR wide range