Appendix 2

ACRONYMS

Advisory Committee on the Safety of Nuclear Installations
Atomic Energy Control Board
Abnormal Incidents Manual
As Low as Reasonably Achievable
American National Standards Institute
Atmospheric Steam Discharge Valve
American Society of Mechanical Engineers
Boiler Feed Pump
Boiler Pressure Control
Consultative Document 6
CANada Deuterium Uranium
Condenser Cooling Water
Chief Executive Officer
Canadian Nuclear Safety Commission
CANDU Owners' Group
Control Room Operator
Canadian Standards Association
Condenser Steam Discharge Valve
Critical Safety Parameter
Design Basis Earthquake
Derived Emission Limit
Emergency Core Cooling System
Emergency Coolant Injection
Emergency Coolant Injection System
Emergency Power Supply
Environmental Qualification
Emergency Water Supply
Full Power

GSS	Guaranteed Shutdown State
HPECI	High Pressure Emergency Coolant Injection
HPES	Human Performance Enhancement System
HT	Heat Transport
HTS	Heat Transport System
IAEA	International Atomic Energy Agency
ICRP	International Commission for Radiological Protection
1F B	Irradiated Fuel Bay
1 M	Impairments Manual
INPO	Institute of Nuclear Power Operations
INSAG	International Nuclear Safety Advisory Group
IUFWT	Inter-unit Feedwater Tie
KEA	Key Effectiveness Area
КІ	Potassium Iodide
LOCA	Loss of Coolant Accident
LOR	Loss of Regulation
LORA	Loss of Regulation Accident
LZCS	Liquid Zone Control System
MCCR	Ministry of Consumer and Commercial Relations
MISA	Municipal and Industrial Strategy for Abatement
MOEE	Ministry of Environment and Energy
MOSG	Ministry of the Solicitor General
NPP	Nuclear Power Plant
NRC	Nuclear Regulatory Commission (USA)
OE	Operating Experience
0 &M	Operating and Maintenance
OGSS	Overpoisoned Guaranteed Shutdown State
OP&P	Operating Policies and Principles
PHT	Primary Heat Transport
PHTS	Primary Heat Transport System
PRA	Probabilistic Risk Assessment
PROL	Power Reactor Operating License
PT	Pressure Tube
QA	Quality Assurance

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QC	Quality Control
RRS	Reactor Regulating System
SDM	Safety Design Matrix
SDS	Shutdown System
SDS1	Shutdown System Number One
SDS2	Shutdown System Number Two
SDSE	Shutdown System Enhancement (Pickering-A)
SER	Significant Event Report
\$G	Steam Generator (Boiler)/Standby Generator
SOE	Safe Operating Envelope
SRV	Steam Release Valve (at Pickering)
SS	Shift Supervisor / Shift Superintendent
SSS	Special Safety System
TMI	Three Mile Island
TSP	Trip Set Point
WANO	World Association of Nuclear Operators

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