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| **序号** | **编号** | **标题** |
| **WANO原则** | | |
|  | [PL 2012-01](http://192.168.100.20/GoodPractices/Guidelines/2012/PL_2012-1Strong%20Governance%20Limited%20-%20Echecked.pdf) | Principles for Strong Governance and Oversight of Nuclear Power Organisation |
|  | [PL 2012-02](http://192.168.100.20/GoodPractices/Guidelines/2012/PL_2012-2_Enhancing%20Professionalism%20Limited%20-%20Echecked.pdf) | Principles for Enhancing Professionalism of Nuclear Personnel |
|  | [PL 2012-03](http://192.168.100.20/GoodPractices/Guidelines/2012/PL_2012-3_Management%20and%20leadership%20development%20Limited%20-%20Echecked.pdf) | Management and Leadership Development |
|  | [PL 2012-04](http://192.168.100.20/GoodPractices/Guidelines/2012/PL_2012-4_Leadership%20Fundermentals%20Limited%20-%20Echecked.pdf) | Leadership Fundamentals to Achieve and Sustain Excellent Station Performance |
|  | [PL 2012-05](http://192.168.100.20/GoodPractices/Guidelines/2012/PL_2012-5_Strong_Plant_Operational_Focus%20Limited%20-%20Echecked.pdf) | Principles for a Strong Plant Operational Focus |
|  | [PL 2012-06](http://192.168.100.20/GoodPractices/Guidelines/2012/PL_2012-6_Principles_for_Maintaining_an_Effective_Technical_Conscience%20Limited%20-%20Echecked.pdf) | Principles for Maintaining an Effective Technical Conscience |
|  | [PL 2012-07](http://192.168.100.20/GoodPractices/Guidelines/2012/PL_2012-7_Excellence_in_Work_Management%20Limited%20-%20Echecked.pdf) | Excellence in Work Management |
|  | [PL 2012-08](http://192.168.100.20/GoodPractices/Guidelines/2012/PL_2012-8_Excellence_in_Foreign_Material_Exclusion%20Limited%20-%20Echecked.pdf) | Excellence in Foreign Material Exclusion |
|  | [PL 2013-01](http://192.168.100.20/GoodPractices/Guidelines/2013/PL_2013-1_Traits_of_a_Healthy_Safety_Culture.pdf) | Traits of a Healthy Nuclear Safety Culture |
|  | [PL 2013-02 (Rev 1)](http://192.168.100.20/GoodPractices/Guidelines/2013/PL_2013-2_Excellence_in_Integrated_Risk_Management.pdf) | Excellence in Integrated Risk Management (Revised April 2014) |
|  | [PL 2015-01](http://192.168.100.20/GoodPractices/Guidelines/2015/PL_2015-1_Principles_for_Design_Basis_Management.pdf) | Principles for Design Basis Management |
| **WANO导则** | | |
|  | GL 2016-03 | Maintenance Fundamentals at Nuclear Power Plants |
|  | GL 2016-02 | Operations Fundamentals at Nuclear Power Plants |
|  | GL 2016-01 | Conduct of Operations at Nuclear Power Stations |
|  | GL 2015-01 | Implementing a Framework to Significantly Improve Nuclear Plant Performance |
|  | GL 2013-01 | Traits of a Healthy Nuclear Safety Culture - Addendum II Cross References |
|  | GL 2012-04 | Crisis Communications |
|  | GL 2012-03 | Guidelines for the Excellence in Fire Protection Programme Implementation |
|  | GL 2012-02 | Guidelines for Equipment Important to Emergency Response |
|  | GL 2012-01 | Guidelines for Training and Qualification of Emergency Response Organisation Personnel |
|  | GL 2010-02 | Guidelines for Achieving Excellence in Transformer, Switchyard, and Grid Reliability |
|  | GL 2010-01 | Guidelines for Performance Improvement at Nuclear Power Stations |
|  | GL 2009-02 | Guidelines for the Conduct of Design Engineering |
|  | GL 2009-01 | (Rev1) Guidelines for Achieving Excellence in Foreign Material Exclusion (FME) |
|  | GL 2008-02 | Guidelines for Simulator Training |
|  | GL 2008-01 rev1 | Guidelines for the Conduct of Outages at Nuclear Power Plants |
|  | GL 2007-02 | Guidelines for On-The-Job Training and Evaluation |
|  | GL 2007-01 | Guidelines for Training and Qualification of Engineering Personnel |
|  | GL 2006-03 | Guidelines for Effective Nuclear Supervisor Performance |
|  | GL 2006-01 | Guidelines for Training and Qualification of Equipment Operators |
|  | GL 2005-03 (Rev-1) | Guidelines for Effective Reactivity Management |
|  | GL 2005-02 | Guidelines for Training and Qualification of Maintenance Personnel |
|  | [GL 2005-01](http://192.168.100.20/GoodPractices/Guidelines/2005/GL_2005_01_en.pdf) | Guidelines for the Conduct of Training and Qualification Activities |
|  | GL 2004-01 | (Rev1) Guidelines for Radiological Protection at Nuclear Power Plants |
|  | GL 2003-01 | Guidelines for Operating Experience at Nuclear Power Plants |
|  | [GL 2002-01](http://www.wano.org/GoodPractices/Guidelines/2002/GL2002_01.pdf) | Principles for Effective Operational Decision-Making |
|  | [GL 2002-02](http://www.wano.org/GoodPractices/Guidelines/2002/GL2002_02.pdf) | Excellence in Human Performance |
|  | GL 2001-01 (Rev1 Jul03) | Guidelines for the Organisation and Administration of Nuclear Power Plants |
|  | GL 2001-02 | Guidelines for the Conduct of Operations at Nuclear Power Plants |
|  | GL 2001-03 (Rev-1) | Guidelines for the Conduct of Maintenance at Nuclear Power Plants |
|  | GL 2001-04 | Guidelines for Plant Status and Configuration Control at Nuclear Power Plants |
|  | GL 2001-05 (Rev-1 Dec 09) | Guidelines for Conduct of Engineering Support Activities at Nuclear Power Plants |
|  | GL 2001-06 | Guidelines for the Conduct of Outages at Nuclear Power Plants |
|  | [GL 2001-07](http://www.wano.org/GoodPractices/Guidelines/2001/GL2001_07.pdf) | Principles for Effective Self-Assessment and Corrective Action Programs |
|  | GL 2001-08 | Guidelines for Chemistry at Nuclear Power Plants |
| **WANO良好实践** | | |
|  | GP 2016-09 | Steam Generator Chemical Stand |
|  | GP 2016-08 | Use of Soluble Laundry Bags |
|  | GP 2016-07 | Use of Situation Monitoring Boards in the Emergency Command Centre |
|  | GP 2016-06 | Full-flow Test of Containment Spray System Pump |
|  | GP 2016-05 | Six Monthly White Card Day (PAEC) |
|  | GP 2016-04 | Calibration Method Improvement of  Process Control System |
|  | GP 2016-03 | Measures for Enhancing Safety Associated with Fuel Handling |
|  | GP 2016-02 | Fire Protection Team Work with Local Community |
|  | GP 2016-01 | Comprehensive Capacity Building and Training Project to Support New Nuclear Power Programme |
|  | GP 2015-12 | Equipment and Load Allocation Scheme in the Reactor Central Hall during Unit Outage (SUNPP) |
|  | GP 2015-11 | Portable Visualisation System of Gamma-Radiation Sources (LNPP) |
|  | GP 2015-10 | Competition: The best specialist of event cause analysis at Leningrad NPP |
|  | GP 2015-09 | Steam Jet Air Ejector (SJAE) Off-Gas Sampling & Analysis Data Check |
|  | GP 2015-08 | Darlington Operation Fundamentals Improvement |
|  | GP 2015-07 | Darlington Collective Radiation Exposure (CRE) Reduction |
|  | GP 2015-06 | Bruce B Obsolete Parts |
|  | GP 2015-05 | Bruce B Nuclear Organisation Structure and Traits |
|  | GP 2015-04 | Audio and Visual Warning near High Radiation Dose Areas (KEPCO) |
|  | GP 2015-03 | Zinc Injection into the Reactor Coolant for Dose Rate Reduction (HEPCO) |
|  | GP 2015-02 | Reduction of Solid Radioactive Waste (KHNP) |
|  | GP 2015-01 | Cabinets designed for storage of chemicals and chemistry reagent are equipped with ventilation and purification system to protect chemistry personnel in laboratories and environment from influence of hazardous chemical fumes. |
|  | GP 2014-09 | Maintenance Feedback Form |
|  | GP 2014-08 | Implementation of Integrated Performance Excellence Project |
|  | GP 2014-07 | Grab with remote control for NZK-150-1.5P cask with radioactive waste |
|  | GP 2014-06 | Facility for testing vertical and horizontal electrical motors |
|  | GP 2014-05 | Use of special vests during maintenance at opened systems and equipment |
|  | GP 2014-04 | Additional Filling of Alternative Resin on Primary Demineralisers for CVCS and SFP (KHNP) |
|  | GP 2014-03 | Preventing Junction Plane Leakage of High Pressure Turbine (TPC) |
|  | GP 2014-02 | Alternative seal injection flow path to reactor coolant pump (RCP) |
|  | GP 2013-23 | Automated control system of units operational performance Calculation of operational, technical and economic data |
|  | GP 2013-22 | Introduction of the vibration control and diagnostics programme |
|  | GP 2013-21 | Systematic minimisation of solid radioactive waste volume |
|  | GP 2013-20 | Electronic Logbook Sophisticated Digital System for Shift Operations |
|  | GP 2013-19 | Safety through Organisational Learning (SOL) a method for in-depth analysis of selected events |
|  | GP 2013-18 | Maintenance of the main flange joint of VVER-1000 reactor pressure vessel head |
|  | GP 2013-17 | Protected Equipment Tennessee Valley Authority |
|  | GP 2013-16 | Protected Equipment Duke Energy |
|  | GP 2013-15 | Nuclear Safety Culture Monitoring for VC Summer NPP |
|  | GP 2013-14 | Safety Culture Monitoring for the Exelon Fleet of Nuclear Stations |
|  | GP 2013-13 | Nuclear Safety Culture Monitoring for the Entergy Fleet of Nuclear Stations |
|  | GP 2013-12 | Use of gas turbine generator of emergency operation room building |
|  | GP 2013-11 | Early opening of the seismic isolation building (Emergency Operation Room Building) |
|  | GP 2013-10 | Desktop drill based on the Fukushima accident |
|  | GP 2013-9 | Lessons learned from 11 March 2011 earthquake |
|  | GP 2013-8 | Creating emergency response procedure manuals for use during loss of power function |
|  | GP 2013-7 | Installation of Waterproof Gates |
|  | GP 2013-6 | Evaluations for tsunamis and scale of earthquake |
|  | GP 2013-5 | Proactive Approaches to Deploy Portable Emergency Generators in NPPs |
|  | GP 2013-4 | The evaluation of thermal hydraulic behaviour for spent fuel pool (SFP) |
|  | GP 2013-3 | External makeup spray design for spent fuel pool (SFP) |
|  | GP 2013-2 | Development of Ultimate Response Guidelines |
|  | GP 2013-1 | The strength of Taiwan抯 nuclear power plants to cope with combined disastrous incident. |
|  | GP-ATL-12-003 | Palo Verde Legacy Engineering Programme |
|  | GP-ATL-12-002 | Supplemental Personnel Process Description |
|  | GP-ATL-12-001 | New Plant Configuration Management New Plant Configuration Management Development and Implementation Process |
|  | GP-TYO-12-003 | Posting Caution Sign Boards in Operating Unit during Shutdown of the other Unit |
|  | GP-TYO-12-002 | Fire monitoring system that interlocks fire detectors with plant surveillance cameras |
|  | GP-TYO-12-001 | Reduction of volume of solidification wastes by High-Efficiency Solidification System (HESS) |
|  | GP-ATL-11-007 | Achieving Excellence in Performance Improvement |
|  | GP-ATL-11-006 | Work Management Process Description |
|  | GP-ATL-11-005 | Excellence in the Management of Design and Operating Margins |
|  | GP-ATL-11-004 | Successful Maintenance Outage Preparation |
|  | GP-ATL-11-003 | Successful Operations Workforce Planning |
|  | GP-ATL-11-002 | Ensuring Engineering Quality in Digital System Projects |
|  | GP-ATL-11-001 | Equipment Reliability Process Description |
|  | GP-MOW-11-003 | Mobile Computer Class |
|  | GP-MOW-11-002 | Chemicals and wastes reduction in demineralized water production |
|  | GP-MOW-11-001 | Control Room Crew emergency training maintaining psychological system |
|  | GP-TYO-11-003 | Application of On-line Training and Examination System in NPPs |
|  | GP-TYO-11-002 | Procedure Quality Improvements in NPPs |
|  | GP-TYO-11-001 | Use of Aluminum barrier to reduce low level waste |
|  | GP-ATL-10-002 | Procedure use and adherence |
|  | GP-ATL-10-001 | Human performance- Key Performance indicators |
|  | GP-MOW-10-002 | Use of Human Performance STAR simulator |
|  | GP-MOW-10-001 | Radioactive Effluent Control |
|  | GP-PAR-10-001 | Black book sharing of significant past events with the workforce |
|  | GP-TYO-10-003 | Measures for reduction of radiation exposures in Tohoku Electric Power Company |
|  | GP-TYO-10-002 | Introduction of new type condensate filter to PWR secondary system |
|  | GP-TYO-10-001 | Five Star Clause - To evaluate and grade the performance of contractors |
|  | GP-ATL-09-002 | Margin Management |
|  | GP-ATL-09-001 | Switchyard Design Review |
|  | GP-TYO-09-002 | Decontamination of Radioactive lubricating oil collected from Pumps, Motors, and other Equipments from Reactor Building |
|  | GP-TYO-09-001 | Functional Testing of Main Generator Automatic Voltage Regulating (AVR) System during unit shutdown state |
|  | GP-ATL-08-004 | Self Assessment Team Leader Training |
|  | GP-ATL-08-003 | Human Performance Tools for Managers and Supervisors |
|  | GP-ATL-08-002 | Human Performance Tools for Workers |
|  | GP-ATL-08-001 | High Radiation Area Key Control |
|  | GP-MOW-08-003 | Conservation of Secondary circuit Equipment |
|  | GP-TYO-08-002 | Use of Warning Signs to prevent repeat events |
|  | GP-TYO-08-001 | Advanced Resin Cleaning System(ARCS) to reduce Ferro ion and Sulphuric ion in Feed water |
|  | GP-ATL-07-003 | Detecting cobalt after valve repair |
|  | GP-ATL-07-002 | Engineering Performance Indicators |
|  | GP-ATL-07-001 | Use of Remote Monitoring Techniques |
|  | GP-MOW-07-001 | Service life extension of mixed ion exchange resin in the secondary side of ion exchange filters |
|  | GP-TYO-07-001 | Establishment of Standard operational work flow system |
|  | GP-TYO-05-003 | Measures taken for the occupational safety based on the risk assessment |
|  | GP-TYO-05-002 | Operational Safety Performance Indicator System - A management tool for self assessment of safety and reliability of NPPs |
|  | GP-TYO-05-001 | The Active Radiation Protection Service Consolidates Radiation Safety For Refuelling Outages |
|  | GP-MOW-04-001 | Hot functional tests surface reconditioning procedure (passivation) |
|  | GP-TYO-04-001 | Self-assessment ensures radiation safety |
|  | GP-ATL-03-003 | Outage High Impact Teams |
|  | GP-ATL-03-002 | Living Preventive Maintenance Process |
|  | GP-ATL-03-001 | Work Package Reviews and Walkdowns |
|  | GP-PAR-03-001 | Housekeeping and foreign material exclusion programme |
|  | GP-TYO-03-001 | Electronic Circuit Card Testing Facility |
|  | GP-ATL-02-003 | Work Management Process |
|  | GP-ATL-02-002\* | Service Water Pipe Maintenance |
|  | GP-ATL-02-001 | Control of Lifting, Rigging, and Cranes |
|  | GP-MOW-02-004 | Plant's Programme on Implementation of the Safety Culture principles |
|  | GP-MOW-02-002 | Training in performing maintenance on reactor main circulation circuit (RMCC) piping for Centralized Maintenance and Reactor Department maintenance personnel |
|  | GP-PAR-02-002 | 'Manage Your Shift work' - A booklet providing advice for working in 24 hours shift pattern |
|  | GP-PAR-02-001 | Nuclear Pool's Forum - 'International Guidelines for the Fire Protection of Nuclear Power Plants' |
|  | GP-TYO-02-003 | Training Update Memo |
|  | GP-ATL-01-007 | Equipment Reliability Surveys |
|  | GP-ATL-01-006 | Self-Assessment Program |
|  | GP-ATL-01-005 | Job Briefing Database |
|  | GP-ATL-01-004 | Craft Ownership |
|  | GP-ATL-01-003 | Improving Organizational Alignment |
|  | GP-ATL-01-002 | Operational Safety and Decision-Making in Changing Times |
|  | GP-ATL-01-001 | Engineering Work Grading Process |
|  | GP-MOW-01-005 | Improved sealing of VVER 440/1000 primary components |
|  | GP-MOW-01-004 | Modernization of Steam Generators for VVER type reactors |
|  | GP-MOW-01-002 | Cesium removal system |
|  | GP-PAR-01-002 | Use of Electrochemical Membrane Filter for Controlling Lithium concentration in the primary coolant system |
|  | GP-PAR-01-001 | Distribution of national and international Operating Experience information on utility Intranet |
|  | GP-TYO-01-003 | Improved handling of contaminated clothing results in reduced radioactive waste and high recovery rate of used clothing |
|  | GP-TYO-01-002 | Management of cable aging in Nuclear Power Plant |
|  | GP-TYO-01-001 | Nuclear Component Reliability Data system |
|  | GP-PAR-00-002 | Metallic particle traps in the Feed water system |
|  | GP-PAR-00-001 | Optimisation of the operation of the pre-coat filters in the condensate system |
|  | GP-TYO-00-004 | Training through INTRANET of NPS |
|  | GP-TYO-00-003 | Super Technical Motion software for equipment Inspections |
|  | GP-TYO-00-001 | Training simulator for abnormal condition of processes and equipment |
|  | GP-PAR-99-001 | Computerised system to monitor valve condition |
|  | GP-TYO-98-004 | Reduction of Radiation dose Equivalent in the Preparatory Work for Replacement of Piping in Containment Vessel by Improving the Protective House |
|  | GP-TYO-98-001 | The Measuring And Test Equipment Control System |
|  | GP-ATL-97-001 | Guidelines for Simulator Training |
|  | GP-PAR-97-002 | Cat Doors" Beside Fire Protection Doors |
|  | GP-TYO-97-013-2 | Radiation Area Classification Mapping Computerized System |
|  | GP-TYO-97-013-1 | Wireless Area Radiation Monitoring System |
|  | GP-MOW-96-001 | Fire protection system on a basis of aerosol generating units |
|  | GP-PAR-96-004 | Radiation Detection Simulator for Training |
|  | GP-TYO-96-004 | Radiation survey data management system |
|  | GP-TYO-96-002 | Reduction of volume of resin wastes by improved performance of reactor water clean up system |
|  | GP-ATL-95-002 | Increasing Personnel Awareness of Frequent Causes of Human Performance Problems |
|  | GP-MOW-95-005 | Overall NPP Primary Circuit Decontamination and the "Strong" Decontamination Preceding the Dismantling of some Primary Circuit Components |
|  | GP-TYO-95-031 | Application of an Improved Model for Estimating the Number and Size of Defected Fuel Rods in an Operating Reactor |
|  | GP-TYO-95-007 | Elaboration and efficiency improvement of maintenance work by component arrangement 3D-CAD system |
|  | GP-ATL-94-003 | Control of Operator Aids |
|  | GP-ATL-93-002 | Self-Checking |
|  | GP-TYO-93-006 | Human error prevention by Improvements on control panel indications |
|  | GP-TYO-93-001 | Development of Twin-Lens Incore Fuel Arrangement Monitoring System |
|  | GP-ATL-92-004 | Preventive Maintenance Program Enhancement |
|  | GP-ATL-92-001 | Temporary Modification Control |
|  | GP-TYO-92-012 | Dose Reduction of Workers by Utilizing the APD |
|  | GP-TYO-92-006 | Invention of a check device for the connection of Jumper wires |
|  | GP-ATL-91-004 | Post-Trip Reviews |
|  | GP-ATL-91-002 | System and Component Labeling |
|  | GP-ATL-91-001 | Alarm Response Procedures |
|  | GP-TYO-91-006 | Application of Sulfur Free Precoat Material for Condensate Demineralizer |
|  | GP-ATL-90-003 | Plant Predictive Maintenance |