**Form for Assessment of WANO Good Practices**

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| **Good Practice** | **Subject** | **Applicability to your NPP** | **NPP Departments to share this GP** |
| [GP 2013-23](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-23sum.htm) | Automated control system of units operational performance – Calculation of operational, technical and economic data |  |  |
| [GP 2013-22](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-22sum.htm) | Introduction of the vibration control and diagnostics programme |  |  |
| [GP 2013-21](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-21sum.htm) | Systematic minimisation of solid radioactive waste volume |  |  |
| [GP 2013-20](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-20sum.htm) | Electronic Logbook – Sophisticated Digital System for Shift Operations |  |  |
| [GP 2013-19](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-19sum.htm) | Safety through Organisational Learning (SOL) – a method for in-depth analysis of selected events |  |  |
| [GP 2013-18](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-18sum.htm) | Maintenance of the main flange joint of VVER-1000 reactor pressure vessel head |  |  |
| [GP 2013-17](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-17sum.htm) | Protected Equipment – Tennessee Valley Authority |  |  |
| [GP 2013-16](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-16sum.htm) | Protected Equipment – Duke Energy |  |  |
| [GP 2013-15](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-15sum.htm) | Nuclear Safety Culture Monitoring for VC Summer NPP |  |  |
| [GP 2013-14](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-14sum.htm) | Safety Culture Monitoring for the Exelon Fleet of Nuclear Stations |  |  |
| [GP 2013-13](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-13sum.htm) | Nuclear Safety Culture Monitoring for the Entergy Fleet of Nuclear Stations |  |  |
| [GP 2013-12](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-12sum.htm) | Use of gas turbine generator of emergency operation room building |  |  |
| [GP 2013-11](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-11sum.htm) | Early opening of the seismic isolation building (Emergency Operation Room Building) |  |  |
| [GP 2013-10](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-10sum.htm) | Desktop drill based on the Fukushima accident |  |  |
| [GP 2013-9](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-09sum.htm) | Lessons learned from 11 March 2011 earthquake |  |  |
| [GP 2013-8](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-08sum.htm) | Creating emergency response procedure manuals for use during loss of power function |  |  |
| [GP 2013-7](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-07sum.htm) | Installation of Waterproof Gates |  |  |
| [GP 2013-6](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-06sum.htm) | Evaluations for tsunamis and scale of earthquake |  |  |
| [GP 2013-5](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-05sum.htm) | Proactive Approaches to Deploy Portable Emergency Generators in NPPs |  |  |
| [GP 2013-4](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-04sum.htm) | The evaluation of thermal hydraulic behaviour for spent fuel pool (SFP) |  |  |
| [GP 2013-3](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-03sum.htm) | External makeup / spray design for spent fuel pool (SFP) |  |  |
| [GP 2013-2](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-02sum.htm) | Development of Ultimate Response Guidelines |  |  |
| [GP 2013-1](http://www.wano.org/GoodPractices/WANO_GP/2013/wgp2013-01sum.htm) | The strength of Taiwan’s nuclear power plants to cope with combined disastrous incident. |  |  |