

Further Initiatives toward the Voluntary and Continuous Improvement of Safety for Nuclear Power(Roadmap)

	FY2014	FY2015	FY2016	FY2017	FY2018~
1. Enhance governance	Chubu Electric Power Group Nuclear Safety Basic Policy (tentative name) will be enacted				
	Meeting on Improving Nuclear Safety <ul style="list-style-type: none"> Risk analysis, evaluation and countermeasures 				
	Establishment (Officers in charge of other divisions will also join the meeting as members)				
	internal monitoring function <ul style="list-style-type: none"> The risk management situation is monitored by the internal monitoring division, and results are reported to the Meeting on Improving Nuclear Safety 				
	Advisory Board <ul style="list-style-type: none"> Knowledge from external knowledgeable persons will be utilized for efforts aimed at improving safety 				
2. Enhance risk management	Verification / evaluation of risk reduction efforts <ul style="list-style-type: none"> The status of risk reduction efforts will be comprehensively verified and evaluated at the council, with the nuclear director serving as the chairman. 				
	Establishment of nuclear safety group				
	Plant monitoring, tool development, etc.		Operation of the power station <ul style="list-style-type: none"> PRA will be utilized in operation of the power station 		
	Operation deliberation, tool development, etc.		Design of the facility <ul style="list-style-type: none"> PRA will be used during the design of the facility 		
	PRA engineers <ul style="list-style-type: none"> Continual training and deployment of PRA engineers 				
	Nuclear Risk Research Center (Planned for establishment at CRIEPI) <ul style="list-style-type: none"> Collaborate with the "Nuclear Risk Research Center" to share countermeasures for risk reduction and a variety of information 				
	Evaluation methods / framework improvements, etc.		Safety improvement evaluations <ul style="list-style-type: none"> Build a framework for the continuous improvement of safety and evaluate safety improvements Understanding of cliff edge 		
			Specification of cliff edge		
			Preparations for cliff edge <ul style="list-style-type: none"> Enhance response capabilities such as building a framework 		
	Safety culture-building activities <ul style="list-style-type: none"> An awareness for uncovering risks, as well establishing an attitude for questioning and corresponding 				
3. Enhance risk communication	Establishment of a Communication Promotion Group (tentative name)				
	Internal risk communication <ul style="list-style-type: none"> Enhance risk communication through discussions at the Meeting on Improving Nuclear Safety Promote understanding across all group companies 				
	External risk communication <ul style="list-style-type: none"> Enhance communication based on a viewpoint of risks Expand points of contact with members of society, including local communities 				
	Communication with local governments <ul style="list-style-type: none"> Drills in collaboration with local governments for when a serious accident occurs Actively contribute to the development of the regional disaster prevention plan by proposals of our company's collaborations 				