Overview of Technical Cooperation Agreement with Japan Atomic Energy Agency on Exchange of Technical Information on Decommissioning

1. Overview of facilities being decommissioned

	n *1	Hamaoka Nuclear Power Station	
	Fugen ^{*1}	Reactor No.1	Reactor No.2
Address	Myojin-cho, Tsuruga City, Fukui Prefecture	Sakura, Omaezaki City, Shizuoka Prefecture	
Owner	Japan Atomic Energy Agency	Chubu Electric Power Co., Inc.	
Electrical output	165 MW	540 MW	840 MW
Reactor type	Heavy water-moderated boiling	Light water-moderated boiling water type	
	light water-cooled reactor	light water-cooled reactors	
Start commercial operation	March 1979 ^{*2}	March 1976	November 1978
Termination of operations	March 29, 2003	January 30, 2009	
Start of decommissioning	February 12, 2008	November 18, 2009	

^{*1} Current name: Fugen Decommissioning Engineering Center

*2 Full-scale operation has started after passing the General Load Performance Inspection, the final inspection of the pre-use inspections.

2. Overview of technical cooperation agreement

(1) Scope of information exchange

Information relating to safety initiatives and the status of decommissioning, etc.

(2) Agreement period

Five years, beginning April 9, 2010 (automatically extended unless otherwise notified)

(3) Scheme

Establishment of a decommissioning liaison group between JAEA and Chubu Electric Power for technical information exchange