The World's Highest-Performance Electrical Cable to Support Power Demand

Registration No.	Number 00179		
Registration Date	September 2, 2014	Registration Category	Category 1

Name (Model, etc.)	DC±500kV 1 x 3000mm ² optical fibre integrated, polypropylene laminated paper insulated oil-filled submarine cable	
Location	Koto City, Tokyo Metropolis	
	Fujikura Ltd.	
Owner (Custodian)	Fujikura Ltd.	
Manufacturer (Company)	Fujikura Ltd.	
Year Manufactured	1998	
Year first appeared	1998	
Reason For Selection	This cable was applied to the interconnection line linking the Kansai Electric Power Co. Inc. area with the Shikoku Electric Power Co., Inc. area, which has the world's highest design voltage and transmission capacity at DC±500kV/2,800MW. The conductor is huge at 3,000mm² and it is the first time a polypropylene laminated paper with superior insulation properties has been used in a DC cable, reducing the thickness of the insulation in order to make cable diameter smaller.	
Registration Standard	1 - B(Show a uniquely Japanese scientific or technological development from an international perspective.)	

Open/Closed to Public	Closed to Public
Photo	阿斯尼北西亚家种新拉湾 15 00以 00定映 173,000平平 15 日本 有式会社 7,372
Other useful information	