A device that greatly propelled technological development in electric power transmission

Registration No.	Number 00217		
Registration Date	September 13, 2016	Registration Category	Category 2

Name (Model, etc.)	Higashida blast furnace I
Location	Kitakyushu-shi, Fukuoka
	Higashida blast furnace I Historic Square
Owner (Custodian)	City of Kitakyushu
Manufacturer (Company)	The Imperial Steel Works, Japan
Year Manufactured	1962 (the year where the tenth refurbishment took place)
Year first appeared	1901 (the year in which the operation commenced)
Reason For Selection	In 1901, the Higashida Blast Furnace I was blown in, and the Imperial Steel Works beganoperations as the first integrated iron and steel works in Japan. The technology and facilitiescomprised a modern integrated iron and steel plant capable of processing pig iron with a blastfurnace, molten steel and steel making with a converter, and open-hearth furnace and steelproduction by rolling. After completing the blast furnace with technology introduced from Germany, Japanese engineers made rapid progress in continuing to develop and improve thetechnology. The Higashida First Blast Furnace underwent repeated improvements, and wentthrough its tenth refurbishment in 1962 - operating until 1972 as Japan 's first high-pressure blastfurnace. This is a valuable artifact that commemorates Japanese iron and steel technology.
Registration Standard	1-A (Show an important aspect or stage of the development of science and technology.)

Open/Closed to Public	Closed to Public	
Photo		
Other useful information		