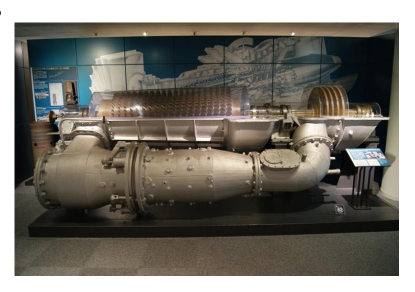
Registration No.	Number 00126		
Registration Date	September 10, 2013	Registration Category	Category 2

Name (Model, etc.)	The First Domestically Produced Gas Turbine for Electricity Generation	
Location	Yokohama City,Kanagawa Pref	
	TEPCO Electric Power Historical Museum	
Owner	Owner:National Maritime Research Institute	
(Custodian)	Custodian: Tokyo Electric Power Company Holdings, Incorporated	
Manufacturer (Company)	Ishikawajima Shibaura Turbine Co., Ltd. (now Toshiba Corporation)	
Year Manufactured	1949	
Year First Appeared	1943	
Reason For Selection	The first domestically-produced gas turbine for generating electricity. In 1943, Ishikawajima Shibaura Turbine (now Toshiba) started developing such a turbine for a high-speed torpedo boat. After the war, the Railway Technical Research Institute started researching its use in a locomotive engine. Later, the Transportation Technical Research Institute (now the National Maritime Research Institute) took over, using it in gas turbine component technology research for supplying electricity to factories. It has a designed output of 1,640kW (2,200HP), an inlet temperature of 650°C, No.2 oil as fuel, a simple release cycle shaft, 20-stage axial flow compressor, 2 straight-through combustors and a 4-stage axial flow turbine and a thermal efficiency of around 13%.	
Registration Standard	1 - A	

Open/Closed	Open to Public
to Public	Open to rubite

Photo



Other useful	
information	