

Who is Niigata Power Systems?

NIIGATA Power Systems Co.,Ltd. is established,taking over the "engines and turbines" business from Niigata Engineering to IHI. The company name is changed from "Ishikawajima-Harima Heavy Industries Co.,Ltd" to "IHI Corporation". The production total attains 35 million PS. The number of reciprocating engine production attained 40,000 sets.

Who owns Niigata gas turbine plant?

Niigata gas turbine plant is established. NIIGATA Power Systems Co.,Ltd. is established,taking over the "engines and turbines" business from Niigata Engineering to IHI. The company name is changed from "Ishikawajima-Harima Heavy Industries Co.,Ltd" to "IHI Corporation". The production total attains 35 million PS.

What is Niigata Engineering?

Niigata Engineering is established as engineering plant of Nippon Oil Co., Ltd. The Niigata's first own designed diesel engine is developed as the first industrial diesel engine in Japan. Ishikawajima Heavy Industries Co.,Ltd. and Harima Shipbuilding &Engineering Co.,Ltd. merge to establish Ishikawajima-Harima Heavy Industries Co.,Ltd. (IHI).

What is the history of Niigata diesel engine?

The Niigata's first own designed diesel engine is developed as the first industrial diesel engine in Japan. Ishikawajima Heavy Industries Co.,Ltd. and Harima Shipbuilding &Engineering Co.,Ltd. merge to establish Ishikawajima-Harima Heavy Industries Co.,Ltd. (IHI). Niigata engine plant and Niigata foundry plant are established.

Which company is established by merger of IHI and Niigata?

Ohta plant is established. Diesel United,Ltd.(DU) was established by merger of Diesel Engines Divisions of IHI and SHI. Niigata gas turbine plant is established. NIIGATA Power Systems Co.,Ltd. is established,taking over the "engines and turbines" business from Niigata Engineering to IHI.

What is the difference between Niigata Engineering & Ishikawajima Shipyard?

Ishikawajima Shipyard is established. Niigata Engineering is established as engineering plant of Nippon Oil Co., Ltd. The Niigata's first own designed diesel engine is developed as the first industrial diesel engine in Japan.

The company designs and manufactures a variety of gas and diesel engines ranging in size from 100hp to 29,700hp, including engines for power generation, marine and railcars. In addition, Niigata manufactures turbocharger, couplings, remote control systems and ...

NIIGATA Power Systems Co., Ltd. is established, taking over the "engines and turbines" business from Niigata Engineering to IHI. 2005 5,800kW class Gas engine tops World Record with an electric generation efficiency of 47.6%

Rechtliche Angaben: Niigata Power Systems (Europe) B.V. Standort: Hauptsitz: Hauptsitz: Niigata Power Systems Co. Ltd, 9-7 YAESU 2- CHOME, CHUO-KU, TOKYO 104-0028: Gründungsjahr: 1976: Rechtliche Hinweise: BV: Beschreiben Sie Ihr Unternehmen und gewinnen Sie neue Geschäftskontakte (SBI08)

Niigata engines power Japanese Coast Guard vessels. 2009-12-08T00:00:00. The Japanese engine manufacturer, Niigata Powers Systems, has received an order for 22 sets of high-speed diesel engine to power new patrol vessels for the Japanese Coast Guard.

Find company research, competitor information, contact details & financial data for Niigata Power Systems (Europe) B.V. of Rotterdam, Zuid-Holland. Get the latest business insights from Dun & Bradstreet.

NIIGATA has recently been expanding orders of its dual fuel engine 28AHX-DF series for direct drive application especially in tugboats. The number of orders becomes totally 15 units in 8 vessels through Asian and European customers.

Web: <https://www.gennergyps.co.za>