

AFTER SALES SERVICE FOR DIESEL ENGINE

Location



Access Guide

<Train>

- Approx. 6 minutes to Bentembashi Station after transferring from JR Keihin Tohoku Line at Tsurumi Station to JR Tsurumi Line
- In front of Bentembashi Station

<Car>

From Tokyo area

- Exit Yokohane Expressway at Shioiri ramp, drive toward Yokohama, and turn left at first traffic signal 150m

From Yokohama area

- Exit Yokohane Expressway at Namamugi ramp, drive toward Tokyo, and turn right just before Shioiri ramp entrance 150m



JFE Engineering Corporation

Prime Movers Business Department

JFE

2-1, Suehiro-cho, Tsurumi-ku, Yokohama 230-8611, Japan
Tel: +81-45-505-6531 Fax: +81-45-505-7430
<http://www.jfe-eng.co.jp/en>

Copyright © JFE Engineering Corporation 1965

Notice: The material contained in this catalog is for general information only. It is not intended as a substitute for the competent professional assistance which is a requisite to any specific application. While every effort has been made to insure its accuracy, JFE makes no express or implied warranty of any kind with respect to the information contained in this publication or the materials referred to therein. Anyone making use of the information or material contained herein does so at their own risk and assumes any and all liability resulting from such use.

JFE_BSY'14.3-0.5.JFE_BSY.A Printed in Japan



JFE Engineering Corporation

JFE

JFE Engineering Corporation ("JFE") traces its origins to the steelmaking and shipbuilding, and is ready to respond to the needs of the times with original technologies cultivated over a long and distinguished history. JFE's fields of business are: **"Energy,"** spanning the entire range of activities from the construction and maintenance of pipelines and LNG depots to the energy production, **"Urban Environment,"** where we devote our full efforts to improving the infrastructure for daily life, including waste treatment, water treatment, etc., **"Recycling,"** where we are constantly contributing to the formation of a recycling-oriented society with the world's most innovative technologies, **"Steel Structures,"** where we are working to improve the convenience of residents with bridges and steel structures for buildings, and **"Industrial Machinery,"** making full use of technologies for material handling, from gigantic cranes to market systems.



We are passionately committed to research and development of advanced technologies, with the aim of being a total engineering company that leads the world in each field.



JFE's factory in Yokohama

Among the various engineering and manufacturing businesses of JFE, diesel engine after-sales service has a particularly long history. The base for JFE's diesel engine after-sales service business is located in Yokohama, Japan in the heart of the Tokyo-Yokohama Industrial area.



JFE is the original engine builder of JFE-S.E.M.T.-Pielstick diesel engines and Fuji Diesel (FD) diesel engines, and serves customers around the world to ensure reliable and effective operation of their engines.

JFE's diesel engine after-sales service satisfies the requirements of customers for original/genuine diesel engine spare parts supply and technical advisory service.

A Commitment to Customer-Oriented Service

JFE-S.E.M.T.-Pielstick diesel engines and Fuji Diesel (FD) diesel engines

JFE-S.E.M.T.-Pielstick engines
 JFE builds new JFE-S.E.M.T.-Pielstick engines for its customers. As one remarkable achievement, since beginning production of Pielstick engines in 1964, JFE has now one of the most dominant engine builders in the field of medium-speed diesel engines for RORO cargo/passenger vessels sailing in Japan. JFE Pielstick engines have won an outstanding reputation for their quality, reliability and effectiveness not only in this field, but also in the shipping industry as a whole and in diesel power plants both in Japan and around the world.

as well as quality, reliability and effectiveness. JFE is especially mindful of the opportunities that its customers give the company to demonstrate its excellent after-sales service.



18PC4-2B (PC)

Fuji Diesel (FD) diesel engines
 JFE is the original engine builder of Fuji Diesel (FD) diesel engines. Fuji Diesel engines, or FD diesel engines, have a long track record dating back to 1949 and are now used by customers all over the world.



6MD 27.5H engine (FD)

JFE's diesel engine after-sales service satisfies all the customer requirements that are particular to after-sales service in this field, namely, demand for quick response



Original/Genuine Spare Parts Production and Supply

One of the most essential parts of diesel engine after-sales service is supply of spare parts. Because these engines are an essential part of customers' production facilities, customers require that spare parts be available and supplied quickly, on time and exactly as needed for their individual engines. JFE has a rich inventory of diesel engine spare parts to meet the individual customer's requirements based on regular production and procurement programs for spare parts, making full use of the company's long experience and feedback expertise. All products are original and genuine, and meet JFE's strict production quality control standards. They can also be used in newly-manufactured JFE engines.

State-of-the-art storage facilities
 All spare parts are stored in JFE's computerized state-of-the-art storage facilities. Once you enquire and purchase JFE products, we are confident that you will be impressed by the way transactions with JFE are materialized quickly, on time and exactly as ordered. All the members of the JFE diesel engine after-sales service team act for and serve customers to ensure complete customer satisfaction.



Connecting rod (PC2-6)



Technical Advisory Service in Diesel Engine Maintenance Engineering

■ Experienced engineers

Another essential part of diesel engine after-sales service is engineering competence in the field of diesel engines. Our engineers have extensive experience in careers in this field. The JFE team includes engineers who trained and worked for diesel engine designers, planning and production engineers in new diesel engine building, marine engineers, and other specialists. They are now diesel engine maintenance engineers and experts and possess extensive, deep practical expertise.

■ Technical advisory services

If you have questions about the running condition of your engine or the engine, please contact our diesel engine maintenance engineers for assistance.

JFE can also help you organize and manage periodic maintenance work and offer useful recommendations for optimizing maintenance. If you plan regular inspections, maintenance and overhaul of engines, let alone emergency cases, our engineers can assist with technical advice and expert opinions on site. You may think your engine is newly reborn!

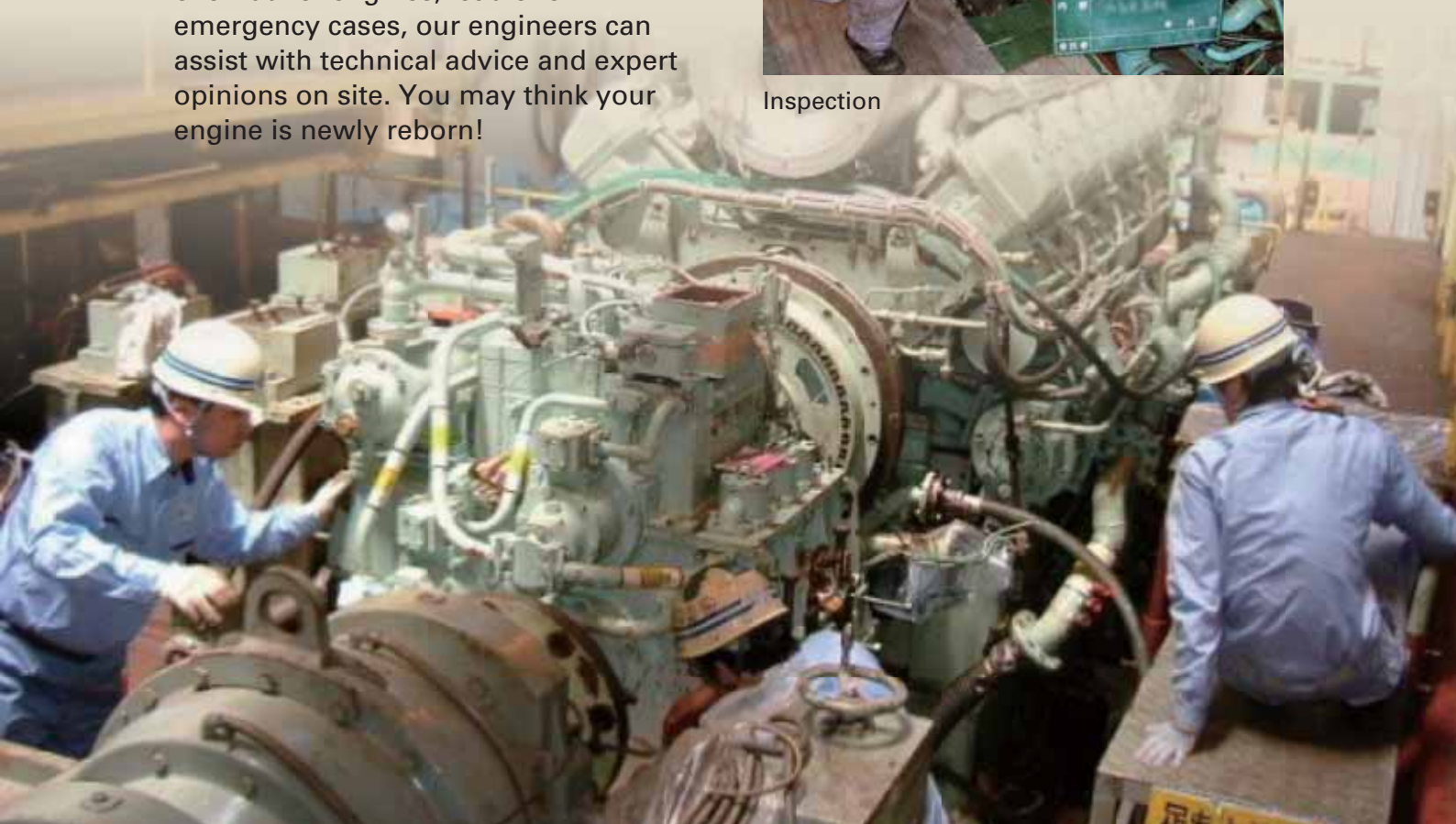
JFE's services are not limited to conventional diesel engines. If you plan to modify a diesel engine to a dual fuel (gas) type, JFE's diesel engine after-sales engineers are experienced in this field and will be happy to assist with conversion projects and maintenance work.



Cylinder head (PC4-2)



Inspection



Integrated and Comprehensive Service

In summary, all the members of JFE's diesel engine after-sales service team always willingly serve you to make sure the diesel engines in your production facilities operate up to your expectations. The key points are:

- Quick, timely and accurate response based on the keywords Quality, Reliability and Effectiveness
- Accumulated experience and a proven track record with JFE Pielstick diesel engines and Fuji Diesel (FD) diesel engines as the original engine builders
- Maintenance engineering expertise, backed by design, new building and operation of diesel engines
- Rich stock of original/genuine spare parts managed in a state-of-the-art warehouse storage system

With the proven assets of JFE's diesel engine after-sales service working in tandem with a customer-oriented culture, our team can provide service that more than meets your highest expectations.



Electric power plant (14PC2-6V)

