

Maritime Engines: Global Markets and Technologies to 2024

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Abstracts

REPORT SCOPE:

This study reviews key marine and maritime engine technology categories, along with relevant market and production information, technological descriptions and issues, and key applications and market factors in major worldwide markets. This report organizes marine and maritime engine technologies into the following segments; detailed market data are presented for each of the following categories -

Reciprocating Engines -

25,000 kW.

Turbine Engines -

20,000 kW.

The following marine and maritime applications are also considered within the global market for marine and maritime engines -

Oil tankers (and oil product carriers).

Dry bulk carriers.

Container vessels.

General cargo vessels.

Gas carriers, including LNG.

Chemical tankers.

Ro-Ro vessels and ferries.

Offshore vessels.

Passenger and recreational vessels (including cruise ships).

Military and patrol vessels.

REPORT INCLUDES:

87 data tables and 55 additional tables

An overview of the global market for marine and maritime engines

Analyses of global market trends, with data from 2018, estimates for 2019 and projections of CAGRs through 2024

Country specific data and analysis for USA, Canada, Netherlands, UK, Germany, France, China, India, Japan and South Korea

Detailed description of reciprocating engines and turbine engines

Coverage of recent advancements in the marine engine equipment industry

Information on specific equipment categories with breakdowns by engine size, along with detailed information on specific applications within the segment

Company profiles of major players in the market, including ABB, Cummins Inc., GM PowerTrain, Hyundai Heavy Industries, Mitsui E&S Machinery, Perkins, Rolls-Royce and Siemens

Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
Reasons for Doing This Study
Intended Audience
Scope of Report
Information Sources
Methodology
Geographic Breakdown
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

Definition of Maritime and Marine Engines
Summary of Maritime Engine Technologies and Applications Considered
Maritime Engines: A Brief History
Maritime Engine Technologies and Capacities
Reciprocating Engines
Turbine Engines
Applications
Oil Tankers
Dry Bulk Carriers
Container Vessels
General Cargo Vessels
Gas Carriers
Chemical Tankers
Ro-Ro and Ferries
Offshore Vessels
Passenger and Recreational Vessels
Military and Patrol Vessels
Fuel Source
Introductory Note on Petroleum Fuel Refining
Heavy Fuel Oil and Other Residual Fuels

Distillate and Diesel Fuels
Intermediate Fuel Oils
Liquefied Natural Gas
Critical Regulatory Considerations
Technologies Not Included in This Report

CHAPTER 4 GLOBAL MARKET SUMMARY

Scope of the Market Analysis
Global Market for Batteries Used in Battery Powered Products by Geography
Global Market Marine Engines by Engine Technology and Capacity
Global Market for Marine Engines by Application

CHAPTER 5 MARKET BREAKDOWN BY ENGINE TECHNOLOGY AND CAPACITY

Global Market for Reciprocating Marine Engines: 25,000 kW Capacity
Global Summary
North American Market
European Market
Asian Market
Global Market for Marine Turbine Engines: 20,000 kW Capacity
Global Summary
North American Market
European Market
Asian Market

CHAPTER 6 MARINE ENGINE MARKET BREAKDOWN BY APPLICATION

Global Market for Marine Engines Used in Oil Tankers
Global Summary
North American Market
European Market
Asian Market
Global Market for Marine Engines Used in Dry Bulk Carriers
Global Summary
North American Market
European Market
Asian Market
Global Market for Marine Engines Used in Container Vessels

Global Summary

North American Market

European Market

Asian Market

Global Market for Marine Engines Used in General Cargo Vessels

Global Summary

North American Market

European Market

Asian Market

Global Market for Marine Engines Used in Gas Carriers

Global Summary

North American Market

European Market

Asian Market

Global Market for Marine Engines Used in Chemical Tankers

Global Summary

North American Market

European Market

Asian Market

Global Market for Marine Engines Used in Ro-Ro Vessels and Ferries

Global Summary

North American Market

European Market

Asian Market

Global Market for Marine Engines Used in Offshore Vessels

Global Summary

North American Market

European Market

Asian Market

Global Market for Marine Engines Used in Passenger and Recreational Vessels

Global Summary

North American Market

European Market

Asian Market

Global Market for Marine Engines Used in Military and Patrol Vessels

Global Summary

North American Market

European Market

Asian Market

CHAPTER 7 INDUSTRY TRENDS AND MARKET OPPORTUNITIES

Supply Chains

Marine Engine Supply Chains: Reciprocating Engines

Marine Engine Supply Chains: Turbine Engines

Industry Organizations

Summary of Growth Drivers and Inhibitors

Industry Trends

Transition to Low-Sulfur Fuels

Hybrid and Electric Only Systems in Smaller Ships

Fuel Saving Engine Systems

Wind and Other Alternative Fuels

Engine Technology Developments

Ever Larger Ship Sizes

Larger Engines

Window for Turbines

Big Data: Benefits to Boom and Bust Cycles?

Continued LNG Developments

Rise in Military Applications

Squeeze on Net Revenue Ending?

Shipbuilding Deliveries: Bounceback Coming?

Tankers: Still Looking Bleak; Fair Weather for LNG

CHAPTER 8 PATENT REVIEW/ NEW DEVELOPMENTS

Patents Granted Annually

Patent Country of Origin

Key Players

Patent Code Map

Patent Materials Map

CHAPTER 9 COMPANY PROFILES

AB VOLVO PENTA

ABB MARINE & PORTS

AKASAKA DIESELS LTD.

ANGLO BELGIAN CORP.

BECKER MARINE SYSTEMS

BERGEN ENGINES
BETA MARINE UK
BUKH A/S
BURMEISTER & WAIN
CATERPILLAR MARINE POWER SYSTEMS
CUMMINS INC.
DAIHATSU DIESEL
DEUTZ AG
DIESEL UNITED
DOOSAN INFRACORE CO. LTD.
FAIRBANKS MORSE
FPT INDUSTRIAL S.P.A.
GARDNER MARINE DIESELS
GE MARINE SOLUTIONS
GM POWERTRAIN
HITACHI Zosen
HYUNDAI HEAVY INDUSTRIES
HYUNDAI SEASALL
JAPAN ENGINE CORP.
JOHN DEERE POWER SYSTEMS
MAKITA CORP.
MAN ENERGY SOLUTIONS
MERCURY MARINE
MITSUI E&S MACHINERY CO., LTD.
MOTEURS BAUDOIN
MTU FRIEDRICHSHAFEN GMBH
NANNI INDUSTRIES
NIIGATA POWER SYSTEMS
PERKINS ENGINES CO. LTD.
PROGRESS RAIL
ROLLS-ROYCE
SCAM MARINE
SCANIA
SIEMENS AG
SINOTRUK
SOLE DIESEL
STEYR MOTORS
WARTSILA CORP.
WEICHAI HEAVY MACHINERY CO.

WINTERTHUR GAS & DIESEL LTD.
YANMAR
ZORYA-MASHPROEKT

CHAPTER 10 APPENDIX: ACRONYMS

Acronyms

List Of Tables

LIST OF TABLES

Summary Table: Global Market for Batteries Used for Marine and Maritime Engines, by Technology Category, Through 2024

Table 1: Maritime Engine Technologies Considered in This Study

Table 2: Maritime Engine Applications Considered in This Study

Table 3: Engine Operating Speed

Table 4: Container Vessel Size Categories

Table 5: Heavy Fuel Oil Sulfur Content per ISO 8217

Table 6: Global Market for Marine Engines, by Region, Through 2024

Table 7: North American Market for Marine Engines, by Country, Through 2024

Table 8: European Market for Marine Engines, by Country, Through 2024

Table 9: Asian Market for Marine Engines, by Country, Through 2024

Table 10: Global Market for Marine Engines, by Technology and Capacity, Through 2024

Table 11: Global Market for Marine Engines, by Ship Application, Through 2024

Table 12: Global Market for Reciprocating Marine Engines of 25,000 kW Capacity, by Country, Through 2024

Table 36: Global Market for Turbine Marine Engines of

List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Marine and Maritime Engines, by Technology Category, 2018-2024

Figure 1: Vertical Triple Expansion Marine Steam Engine for Cargo Vessels, Circa 1941

Figure 2: Hicks Heavy Duty Marine Engine, Single Cylinder Four-Stroke Diesel Engine, Circa 1940

Figure 3: Global Market for Marine Engines, by Region, 2018-2024

Figure 4: North American Market for Marine Engines, by Country, 2018-2024

Figure 5: European Market for Marine Engines, by Country, 2018-2024

Figure 6: Asian Market for Marine Engines, by Country, 2018-2024

Figure 7: Global Market for Marine Engines, by Technology and Capacity, 2018-2024

Figure 8: Global Market for Marine Engines, by Ship Application, 2018-2024

Figure 9: Global Market for Reciprocating Marine Engines of 25,000 kW Capacity, by Country, 2018-2024

Figure 33: Global Market for Turbine Marine Engines of

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