

Engine, Turbine & Power Transmission Equipment Asia Report & Database

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Abstracts

ENGINE, TURBINE & POWER TRANSMISSION EQUIPMENT ASIA REPORT + DATABASE

The Engine, Turbine & Power Transmission Equipment Asia Report & Database gives Market Consumption/Products/Services for 24 countries by 6 to 10-Digit NAICS Product Codes by 3 Time series: From 1997- 2019 and Forecasts 2020- 2027 & 2027-2046.

Countries covered include: Bangladesh, Bhutan, Brunei, Burma, Cambodia, China, Hong Kong, India, Indonesia, Japan, Laos, Macau, Malaysia, Maldives, Mongolia, Nepal, North Korea, Philippines, Singapore, South Korea, Sri Lanka, Taiwan, Thailand, Vietnam, Other: East Timor. NB: Data Caveats apply to some countries.

59 MARKET RESEARCH CHAPTERS. SPREADSHEET CHAPTERS: Market Consumption - in US\$ by Country by Product/Service by Year. Market, Financial, Competitive, Market Segmentation, Industry, Critical Parameters, Marketing Costs, Markets, Decision Makers, Performance, Product Launch.

ASIA & NATIONAL REPORT MARKET DATABASE & SPREADSHEETS. FINANCIAL SPREADSHEETS & DATABASES. INDUSTRY SPREADSHEETS & DATABASES.

Data includes Market Consumption by individual Product/Service, Per-Capita Consumption, Marketing Costs & Margins, Product Launch Data, Buyers, End Users & Customer Profile, Consumer Demographics. Historic Balance Sheets, Forecast Financial Data, Industry Profile, National Data.

The report is on a DVD containing the entire web and databases, or it is available



online. Merge text, tables & databases for your own reports, spreadsheet calculations & modeling.

145 Products/Markets covered, 1918 pages, 4023 spreadsheets, 4017 database tables, 252 illustrations. Updated monthly. 12 month After-Sales Service. This database covers NAICS code: 33361.



Contents

ENGINE, TURBINE & POWER TRANSMISSION EQUIPMENT ASIA REPORT + DATABASE

The Market for Engine, Turbine & Power Transmission Equipment in each country by Products & Services.

This database covers NAICS code: 33361. Products/Services classified by 5-Digit US Commerce Department Code and then defined by each 6 to 10-Digit Product Codes.

The Engine, Turbine & Power Transmission Equipment Asia Report & Database covers:

TIME SERIES - Historic: 1997- 2019/Current time series: 2020- 2027/Long Term Projection: 2027-2046. Consumption given at industry/distribution channel/service or product line level.

PRODUCTS & MARKETS COVERED:

ENGINE - TURBINE + POWER TRANSMISSION EQUIPMENT

- 1. Engine, turbine & power transmission equipment
- 2. Turbine & turbine generator set unit manufactures
- 3. Turbine generator sets, turbines, turbine generators & parts
- 4. Turbine generator sets
- 5. Steam turbines & other vapor turbines
- 6. Accessories for turbines, turbine generators & turbine generator sets
- 7. Turbine generator parts & accessories (sold separately)
- 8. Parts & accessories for hydraulic turbines (sold separately)
- 9. Parts & accessories for steam & other vapor turbines (sold separately)
- 10. Parts & accessories for gas turbines, except aircraft (sold separately)
- 11. Parts & accessories for wind turbines (sold separately)
- 12. Turbine generator parts & accessories (sold separately)
- 13. Other turbines & turbine generators
- 14. Hydraulic turbines (all sizes)
- 15. Wind turbines
- 16. Turbine generators
- 17. Gas turbines, except aircraft (all sizes)
- 18. Turbines, turbine generators & turbine generator sets, nsk



19. Turbines, turbine generators & turbine generator sets, nsk, nonadministrative-record

20. Turbines, turbine generators & turbine generator sets, nsk, administrative-record

21. Speed changer, industrial high-speed drive & gear

22. Loose gearing, incl gears, pinions, racks & worms, sold separately

23. Gears, pinions, racks & worms, sold separately

24. Loose gears, coarse pitch (diametral pitch less than 20), helical & spur (and herringbone), diameter 24 in. (60.96 cm) or less, hard finished

25. Loose gears, coarse pitch (diametral pitch less than 20), helical & spur (and herringbone), diameter 24 in. (60.96 cm) or less, other than hard finished
26. Loose gears, coarse pitch (diametral pitch less than 20), helical & spur (and herringbone), diameter more than 24 in. (60.96 cm), up through 72 in. (182.88 cm)
27. Loose gears, coarse pitch (diametral pitch less than 20), helical & spur (and

herringbone), diameter more than 72 in. (182.88 cm)

28. Coarse pitch (diametral pitch less than 20) worms & worm gearing, sold separately29. Loose gears, coarse pitch (diametral pitch less than 20), bevel (straight, spiral & other)

30. Loose gearing, coarse pitch (diametral pitch less than 20), nec, incl racks

31. Loose gears, fine pitch (diametral pitch 20 or more), helical & spur (and herringbone)

32. Fine pitch (diametral pitch 20 or more) worms & worm gearing, sold separately

33. Loose gearing, fine pitch (diametral pitch 20 or more), nec, incl bevel gears & racks

34. Gears, nsk

35. Speed changers & industrial high-speed drives & parts other than loose gearing

36. Worm speed reducers

37. Worm speed reducers, single reduction, center distance less than 3 in. (7.62 cm), with C-face, flange, or scoop mount

38. Worm speed reducers, single reduction, center distance less than 3 in. (7.62 cm), without C-face, flange, or scoop mount

39. Worm speed reducers, single reduction, center distance 3 in. (7.62 cm) or more
40. Worm speed reducers, double or multiple reduction (worm/worm or helical/worm)
41. Right angle worm gearmotors (enclosed right angle worm gear drive in common support with an electric motor, having an exclusive & dependent, or interrelated, design)
42. Right angle worm gearmotors (enclosed right angle worm gear drive in common support with an electric motor, having an exclusive & dependent, or interrelated, design)
42. Right angle worm gearmotors (enclosed right angle worm gear drive in common support with an electric motor, having an exclusive & dependent, or interrelated, design)

43. Right angle worm gearmotors (enclosed right angle worm gear drive in common support with an electric motor, having an exclusive & dependent, or interrelated, design), at least 1 hp (746 watts)

44. Replacement parts for worm gear products (except for worms & worm gears)



45. Planetary, cycloid, epicyclic, chain, cam & allied concentric & parallel shaft speed reducers, motor-reducers & gearmotor products, incl parts

46. Enclosed concentric & parallel (planetary, cycloid, epicyclic, etc.) shaft speed reducers & motor-reducers, center distance 6 in. (15.24 cm) or less

47. Enclosed concentric & parallel (planetary, cycloid, epicyclic, etc.) shaft speed reducers & motor-reducers, center distance greater than 6 in. (15.24 cm)

48. Concentric & parallel (planetary, cycloid, epicyclic, etc.) gearmotors (shaft motorreducers; encl. redn. drive & elec. motor w/common support & interrelated interface), less than 1 hp (746 watts)

49. Concentric & parallel (planetary, cycloid, epicyclic, etc.) gearmotors (shaft motor-reducers), at least 1 hp (746 watts), up through 5 hp (3.73 kW)

50. Concentric & parallel (planetary, cycloid, epicyclic, etc.) gearmotors (shaft motor-reducers), more than 5 hp (3.73 kW), up through 20 hp (14.9 kW)

51. Concentric & parallel (planetary, cycloid, epicyclic, etc.) gearmotors (shaft motorreducers; encl. redn. drive & elec. motor w/common support & interrelated interface), more than 20 hp (14.9 kW)

52. Planetary, cycloidal, epicyclic, chain & cam reducers & gearmotors

53. Replacement parts for concentric & parallel shaft speed reducer, motor-reducer & gearmotor products, incl planetaries, cycloids & allied products

54. Shaft-mounted speed reducers & screw conveyor drives & parts

55. Shaft-mounted speed reducers & screw conveyor drives, maximum bore of hollow shaft 2.756 in. (70 mm) or less in diameter

56. Shaft-mounted speed reducers & screw conveyor drives, maximum bore of hollow shaft more than 2.756 in. (70 mm) in diameter

57. Replacement parts for shaft-mounted speed reducers & screw conveyor drives

58. Industrial high-speed drives, fixed ratio, pitch line velocity of 5000 feet (1525 meters)

per minute or more (pinion speeds of at least 3600 rpm) & replacement parts

59. Industrial high-speed drives, fixed ratio (pitch line velocity of 5,000 feet (1,525 meters) per minute or more)

60. Offset parallel shaft & right angle speed reducers, except parts

61. Offset parallel shaft speed reducers (incl helical, herringbone & spur), low-speed center 15 in. (38.10 cm) or less

62. Offset parallel shaft speed reducers (incl helical, herringbone & spur), low-speed center more than 15 in. (38.10 cm)

63. Right angle, single reduction speed reducers, other than worm

64. Replacement parts for offset parallel & right angle speed reducers

65. Mechanical adjustable speed drives (nonhydraulic variable speed changers), excl parts & value of drivers

66. Parts for mechanical adjustable speed drives (nonhydraulic variable speed



changers)

67. Other geared speed changers, industrial high-speed drives & mechanical variable

- speed drives (gearboxes & allied products), nec & parts
- 68. Speed changers & industrial high-speed drives, nsk
- 69. Speed changers, industrial high-speed drives & gears, nsk
- 70. Speed changers, drives & gears, nsk, nonadministrative-record
- 71. Speed changers, drives & gears, nsk, administrative-record
- 72. Mechanical power transmission equipment manufactures
- 73. Plain bearings & bushings
- 74. Plain bearings & bushings, unmounted, machined
- 75. Plain bearings, mounted (except engine)
- 76. Plain bearings & bushings, nsk
- 77. Mechanical power transmission equipment, except speed changers, drives & gears, nec
- 78. Friction-type clutches & brakes
- 79. Other clutches & brakes, incl hydraulic couplings
- 80. Hydraulic-type clutches & brakes, incl hydraulic couplings
- 81. All other clutches & brakes
- 82. Flexible couplings
- 83. Gear-type flexible couplings
- 84. Flexible couplings other than gear-type
- 85. Roller chains for sprocket drives, meeting any ASME or ANSI standard
- 86. Other chains for sprocket drives
- 87. Sheaves
- 88. Single drive sheaves
- 89. Multiple drive sheaves
- 90. Other mechanical power transmission equipment, nec, except speed changers,
- drives, gears & bearings
- 91. Universal joints
- 92. Sprockets
- 93. Pulleys
- 94. Marine propulsion gear transmissions & drives
- 95. Mechanical power transmission equipment, nec, except parts
- 96. Parts for mechanical power transmission equipment
- 97. Mechanical power transmission equipment, except speed changers, drives & gears, nec, nsk
- 98. Power transmission equipment, nec, nsk, total
- 99. Power transmission equipment, nec, nsk, nonadministrative-record
- 100. Power transmission equipment, nec, nsk, administrative-record



101. Other engine equipment manufactures

102. Gasoline & gas-gasoline engines (except aircraft, automobile, highway truck, bus, tank & outboard marine)

103. Diesel, semidiesel & dual-fuel engines (except automobile, highway truck, bus & tank)

104. Diesel, semidiesel & dual-fuel engines for automobiles, highway trucks & buses

- 105. Outboard motors (incl electric)
- 106. Piston-type natural gas engines, incl LPG engines (excl gas turbines)
- 107. Piston-type natural gas engines, including LPG engines
- 108. Tank (except gas turbine) & converted internal combustion engines
- 109. Tank & converted internal combustion engines
- 110. Tank engines, except gas turbines

111. Converted internal combustion engines (basic engines, short blocks purchased or intracompany transfer & converted to marine or other uses)

- 112. Tank (except gas turbine) & converted internal combustion engines, nsk
- 113. All other miscellaneous engine equipment
- 114. Tank engines, except gas turbines
- 115. Converted internal combustion engines
- 116. Outboard motors (including electric)
- 117. All other miscellaneous engine equipment
- 118. All other miscellaneous engine equipment, nsk

119. Parts & accessories for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

120. Electrical machinery, equipment & supplies, excl fuel injection systems

121. Connecting rods for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

122. Engine crankshafts for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

123. Engine camshafts for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

124. Flywheels for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

125. Main (crankshaft) engine bearings (halves) for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

126. Connecting rod bearings (halves) for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines

127. Other engine bearings (halves) (camshaft, balance shaft, etc.) for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines128. Oil pumps, new, for internal combustion engines, except aircraft & gasoline



automotive engines & gas turbines 129. Fuel pumps, new, for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines 130. Water pumps, new, for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines 131. Engine blocks for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines 132. Cylinder liners (sleeves) for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines 133. Cylinder heads for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines 134. Intake manifolds & exhaust manifolds for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines 135. Valve guides, seats & tappets for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines 136. Rocker arms & parts for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines 137. Engine speed governors for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines 138. Superchargers, incl turbochargers, for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines 139. Other parts & accessories for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines 140. Fuel injection systems (multipoint) for internal combustion engines, except aircraft & gasoline automotive engines & gas turbines 141. Parts & accessories for internal combustion engines, except aircraft & gas automotive engines & turbines, nsk 142. Other engine equipment, nsk, total 143. Other engine equipment, nsk, nonadministrative-record 144. Other engine equipment, nsk, administrative-record **59 MARKET RESEARCH CHAPTERS:** 1 Administration, 2 Advertising, 3 Buyers - Commercial Operations, 4 Buyers -Competitors, 5 Buyers - Major City, 6 Buyers - Products, 7 Buyers - Trade Cell, 8 Competitive Industry Analysis, 9 Competitor Analysis, 10 Country Focus, 11 Distribution, 12 Business Decision Scenarios, 13 Capital Costs Scenarios, 14 Cashflow Option Scenarios, 15 Cost Structure Scenarios, 16 Historic Industry Balance Sheet, 17 Historic Marketing Costs & Margins, 18 Investment + Cost Reduction Scenarios, 19 Market Climate Scenarios, 20 Marketing Costs, 21 Marketing Expenditure Scenarios, 22



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ASIA & NATIONAL REPORT MARKET DATABASE & SPREADSHEETS: 1332 Asia Database tables & Spreadsheets covering business scenarios. 1435 Asia Database tables & Spreadsheets covering Markets, Market Forecast, Financial Forecast, Financial Margins, Historic Financial, Historic Costs, Industry Norms for each country. 3816 National Database tables & Spreadsheets covering business scenarios. FINANCIAL SPREADSHEETS & DATABASES: 188 Balance Sheet, Financial Margins & Ratios for each of 103 Business Scenarios - by Country by Year - Forecast 2020-2027, Forecast 2027-2046.

INDUSTRY SPREADSHEETS & DATABASES: 820 Database tables & Spreadsheets covering Historic Industry Balance Sheet Data, Forecast Industry Financial Data, Industry Profiles & Norms - by Country by Year - Forecast 2020- 2027, Forecast 2027-2046.

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