

# **Global Commercial Aero Turbofan Engine Market, Supply Chain and Opportunities: 2012-2017, November 2012**

<https://marketpublishers.com/r/GB8A2732433EN.html>

Date: November 2012

Pages: 112

Price: US\$ 4,850.00 (Single User License)

ID: GB8A2732433EN

## **Abstracts**

Despite the adverse economic conditions that have prevailed recently, global commercial aero turbofan engine industry sales rose during the last five years (2006-2011). The turbofan engine market is expected to grow to \$29.6 billion by 2017 at a CAGR of 6% over the next five years.

Lucintel, a leading global management consulting and market research firm, has analyzed the global commercial aero turbofan engine market and offers its findings in its comprehensive research report “Global Commercial Aero Turbofan Engine Market, Supply Chain and Opportunities: 2012-2017”

This report includes the turbofan engine markets for commercial aircraft and highlights narrowbody and wide-body aircraft growth paths for the near future.

This report is geographically segmented in four regions: North America, Europe, Asia Pacific (APAC), and Rest of World. APAC is expected to lead the global aerospace industry because of emerging economies such as India and China.

Lucintel has identified that increase in prices, tough government regulations, and stringent certification processes are the major growth challenges. Drivers such as increasing traffic forecast, demand for light aircraft and low-cost carriers, and fuel-efficient engines provide competition within the market.

Lucintel’s analysis indicates that OEMs and component suppliers for aircraft engines are anticipated to recognize two existing short-term and long-term business scenarios. Due to the effects of economic downturn, the industry is likely to experience small

growth in the short run, while moderate opportunities exist in the long run driven by significant trends in demand quantity, consumption, and growth based on various aircraft types.

This Lucintel research report provides an important understanding of recent market scope, background and overview, market trends and analysis, cost comparison, product portfolio analysis, relative market attractiveness by region, emerging trends, market price trends, and forecasts and analysis of the major market players.

This unique report from Lucintel provides valuable information, insights, and tools needed to identify new growth opportunities and operate your business successfully in this market. This report can save hundreds of hours of research time and will significantly benefit you in expanding your business in this market. In today's volatile economy, you need every advantage that you can find.

## Contents

### **1. EXECUTIVE SUMMARY**

### **2. GLOBAL AERO ENGINE COMMERCIAL TURBOFAN INDUSTRY OVERVIEW**

#### **2.1: Global aerospace market**

#### **2.2: Global aero engine commercial turbofan market**

#### **2.3: China aero engine industry overview and recent development**

### **3. GLOBAL AERO ENGINE COMMERCIAL TURBOFAN MARKET ANALYSIS: 2011**

#### **3.1: Global aero engine commercial turbofan market analysis**

#### **3.2: Market share of aero engine commercial turbofan market by aircraft type**

#### **3.3: Market share of aero engine commercial turbofan market by engine manufacturers**

##### **3.3.1: Market share of aero engine commercial turbofan market by engine manufacturers in narrow-body aircraft**

##### **3.2: Market Share of aero engine commercial turbofan market by engine manufacturers in narrow-body aircraft**

#### **3.4: Competitive landscape on market served: Porter's Five Forces analysis**

### **4. TECHNOLOGY TREND OF COMMERCIAL TURBOFAN AERO ENGINE INDUSTRY**

#### **4.1: Front runner turbofan aero engines**

#### **4.2: Technology roadmap of turbofan engine**

#### **4.3: Research and development activities in global commercial aero engines**

#### **4.4: Material composition in aero engine**

#### **4.5: Future technology (upcoming turbofan engines)**

### **5. GLOBAL COMMERCIAL AERO TURBOFAN ENGINE SUPPLY CHAIN ANALYSIS**

#### **5.1: Global aero engine supply chain dynamics**

#### **5.2: Decision matrix for aero turbofan engine**

#### **5.3: Global aero engine market overview by manufacturers**

#### **5.5; Company profiling of top aero engine manufacturers**

#### **5.6: Company profiling of top customers**

## **6. TREND AND FORECAST OF COMMERCIAL TURBOFAN AERO ENGINE INDUSTRY**

- 6.1: Global commercial turbofan aero engine market trend overview**
- 6.2: Global commercial turbofan aero engine market trend by aircraft type**
- 6.3: Global commercial turbofan aero engine market trend by manufacturer**
- 6.4: Turbofan engine inventory by age and manufacturer by airframe type**
- 6.5: Turbofan engine inventory by age and manufacturer for top six airlines**
- 6.6: Global commercial turbofan aero engine market forecast overview**
- 6.7: Global commercial turbofan aero engine market forecast by aircraft type**
- 6.8: Global commercial turbofan aero engine market forecast by manufacturer**
- 6.9: Key drivers and challengers**
- 6.10: Factors shaping the outlook of commercial turbofan aero engine market**
- 6.11: Recent developments in global commercial turbofan aero engine market**

## **7. GROWTH OPPORTUNITIES AND EMERGING TRENDS**

- 7.1: Opportunities in global aero engine market**
- 7.2: Emerging trend in global aero engine market**

## **LIST OF FIGURE**

### **Chapter 2. Global Aero Engine Commercial Turbofan Industry Overview**

**Figure 2.1: Aerospace industry size (2011-2031)**

**Figure 2.2: Global aircraft demand (2012-2031)**

**Figure 2.3: Engine value as a percentage of aircraft value**

**Figure 2.4: Future Chinese aero engine development**

### **Chapter 3. Global Aero Engine Commercial Turbofan Market Analysis: 2011**

**Figure 3.1: Global aero turbofan engine market by aircraft type**

**Figure 3.2: Global commercial aero turbofan engine 2011 deliveries by narrow-body airframes**

**Figure 3.3: Global commercial aero turbofan engine 2011 deliveries by wide-body airframes**

**Figure 3.4: Global commercial turbofan engine market share by engine manufacturers in 2011**

**Figure 3.5: market share of engine manufacturers in narrow-body aircraft active fleet**

**Figure 3.6: Market share of engine manufacturers in wide-body aircraft active fleet**

**Figure 3.7: Porter's Five Forces analysis for global commercial turbofan aero**

engine market

**Figure 3.8: Engine portfolio of various engine manufacturers based on thrust range**

**Chapter 4. Technology Trend of Commercial Turbofan Aero Engine Industry**

**Figure 4.1: CFM 56-7B**

**Figure 4.2: CF6 Engine**

**Figure 4.3: IAE V2500**

**Figure 4.4: Technology roadmap of turbofan aero engine**

**Figure 4.5: Material composition in turbofan aero engine by total weight of engine**

**Figure 4.6: Material penetration in aero turbofan engine**

**Figure 4.7: LEAP Engine**

**Figure 4.8: PW1000 Engine**

**Figure 4.9: Technology comparison between CFM LEAP and PW1000G**

**Chapter 5. Global Commercial Aero Turbofan Engine Supply Chain Analysis**

**Figure 5.1: Aero engine supply chain**

**Figure 5.2: Global commercial turbofan engine manufacturing process**

**Figure 5.3: Commercial aircraft design and development process**

**Figure 5.4: Geographical footprint of top aero engine manufacturers**

**Figure 5.5: Geographical footprint of CFM international**

**Figure 5.6: Product portfolio of CFM international aero engines**

**Figure 5.7: Tech insertion engines of CFM international**

**Figure 5.8: Geographical footprint of international aero engines**

**Figure 5.9: Geographical footprint of general electric**

**Figure 5.10: Product portfolio of general electric**

**Figure 5.11: Geographical footprint of Pratt & Whitney**

**Figure 5.12: Product portfolio of Pratt & Whitney**

**Figure 5.13: Geographical footprint of Rolls-Royce Holdings plc**

**Figure 5.14: Product portfolio of Rolls-Royce Holdings**

**Figure 5.15: Geographical footprint of Delta Air Lines, Inc.**

**Figure 5.16: Geographical footprint of American Airlines**

**Figure 5.17: Geographical footprint of Southwest Airlines**

**Figure 5.18: Geographical footprint of China Southern Airlines**

**Figure 5.19: Geographical footprint of Lufthansa Technik AG**

**Chapter 6. Trend and Forecast of Commercial Turbofan Aero Engine Industry**

**Figure 6.1: Global commercial turbofan aero engine market trend (2006-2011)**

**Figure 6.2: Global commercial turbofan aero engine trend by aircraft type (2006-2011)**

**Figure 6.3: Global commercial turbofan aero engine market forecast by manufacturer (2006-2011)**

- Figure 6.4: Turbofan engine inventory by age and manufacturer for Airbus A319**
- Figure 6.5: Turbofan engine inventory by age and manufacturer for Airbus A320**
- Figure 6.6: Turbofan engine inventory by age and manufacturer for Airbus A321**
- Figure 6.7: Turbofan engine inventory by age and manufacturer for Airbus A330**
- Figure 6.8: Turbofan engine inventory by age and manufacturer for Airbus A340**
- Figure 6.9: Turbofan engine inventory by age and manufacturer for Boeing B737**
- Figure 6.10: Turbofan engine inventory by age and manufacturer for Boeing B747**
- Figure 6.11: Turbofan engine inventory by age and manufacturer for Boeing B757**
- Figure 6.12: Turbofan engine inventory by age and manufacturer for Boeing B767**
- Figure 6.13: Turbofan engine inventory by age and manufacturer for Boeing B777**
- Figure 6.14: Turbofan engine inventory by age and manufacturer for Delta Air Lines**
- Figure 6.15: Turbofan engine inventory by age and manufacturer for American Airlines**
- Figure 6.16: Turbofan engine inventory by age and manufacturer for Southwest Airlines**
- Figure 6.17: Turbofan engine inventory by age and manufacturer for China Southwest Airlines**
- Figure 6.18: Turbofan engine inventory by age and manufacturer for Lufthansa Airlines**
- Figure 6.19: Turbofan engine inventory by age and manufacturer for united airlines**
- Figure 6.20: Global commercial turbofan aero engine market forecast (2012-2017)**
- Figure 6.21: Global commercial turbofan aero engine forecast by aircraft type (2012-2017)**
- Figure 6.22: Global commercial turbofan aero engine market by manufacturer (2012-2017)**
- Figure 6.23: Key drivers and challenges for global commercial turbofan aero engine market**
- Figure 6.24: Factors shaping the outlook for the aero engine market**
- Chapter 7. Growth Opportunities and Emerging Trends**
- Figure 7.1: Growth opportunities in global commercial turbofan aero engine**
- Figure 7.2: Growth opportunities in global commercial turbofan aero engine**
- Figure 7.3: Emerging trends in global aero engine market**

## **LIST OF FIGURE**

### **Chapter 1. Executive Summary**

#### **Table 1.1: Global aircraft engine market parameters and attributes 2011**

**Chapter 2. Global Aero Engine Commercial Turbofan Industry Overview****Table 2.1: Global aircraft demand by region in 2012–2031 (us \$ value and shipment)****Table 2.2: Joint ventures to boost Chinese aerospace industry****Chapter 3. Global Aero Engine Commercial Turbofan Market Analysis 2011****Table 3.1: OEMs based on engine installed****Chapter 4. Technology Trend of Commercial Turbofan Aero Engine Industry****Table 4.1: Characteristics of CFM56 Engine Family****Table 4.2: Product Portfolio of CFM Engines Family****Table 4.3: Characteristics of Rolls-Royce Trent 700 Engine Family****Table 4.4: Portfolio of Some Rolls-Royce Engines****Table 4.5: Characteristics of PW1000G Engine Family**

## I would like to order

Product name: Global Commercial Aero Turbofan Engine Market, Supply Chain and Opportunities:  
2012-2017, November 2012

Product link: <https://marketpublishers.com/r/GB8A2732433EN.html>

Price: US\$ 4,850.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer  
Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click  
button on product page <https://marketpublishers.com/r/GB8A2732433EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form  
below:

First name:  
Last name:  
Email:  
Company:  
Address:  
City:  
Zip code:  
Country:  
Tel:  
Fax:  
Your message:

**\*\*All fields are required**

Customer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms  
& Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below  
and fax the completed form to +44 20 7900 3970



