

# High Energy Batteries (India) Limited: Aerospace and Defense - Company Profile, SWOT and Financial Analysis

https://marketpublishers.com/r/H47F0BB6D84EN.html

Date: October 2016

Pages: 35

Price: US\$ 125.00 (Single User License)

ID: H47F0BB6D84EN

### **Abstracts**

#### SUMMARY

Strategic Defence Intelligence's 'High Energy Batteries (India) Limited: Aerospace and Defense - Company Profile, SWOT and Financial Analysis' contains in depth information and data about the company and its operations. The profile contains a company overview, key facts, major products and services, SWOT analysis, business description, company history, financial analysis, key employees, company locations and subsidiaries as well as competitive benchmarking data.

#### **KEY FINDINGS**

This report is a crucial resource for industry executives and anyone looking to access key information about 'High Energy Batteries (India) Limited'

The report utilizes a wide range of primary and secondary sources, which are analyzed and presented in a consistent and easily accessible format. Strategic Defence Intelligence strictly follows a standardized research methodology to ensure high levels of data quality and these characteristics guarantee a unique report.

#### **SYNOPSIS**

High Energy Batteries (India) Limited (HEB) is a manufacturer of a wide range of batteries for military and commercial applications. The product portfolio of the company includes aerospace batteries, aircraft batteries, helicopter batteries, torpedo batteries, automotive batteries, valve regulated lead acid (VRLA) batteries and industrial nickel



cadmium cells. It also offers batteries for launch vehicles and rail road applications. Its batteries have applications in under water propulsion, control guidance, communication, remote sensing, loco starting, and air conditioning of coaches. It also provides research and development services for fuel cells, nickel metal hydride cells and cuprous chloride chemistry. The company primarily offers its services to the army, navy, air force and launch vehicles. HEB is headquartered in Perungudi, Chennai, India.

This business intelligence report presents the key company information, essential to understanding industry challenges and competitors.

The SWOT analysis identifies the company's strengths, weaknesses, opportunities for growth and threats. The key competitors are dissected alongside the larger challenges that the industry is facing.

The company profile relays all current information about the business operations, including key employees, major products and services, company history, locations and subsidiaries alongside a supporting statement from the Chairman and Managing Director.

#### **REASONS TO BUY**

Quickly enhance your understanding of 'High Energy Batteries (India) Limited'

Gain insight into the marketplace and a better understanding of internal and external factors which could impact the industry.

Increase business/sales activities by understanding your competitors' businesses better.

Recognize potential partnerships and suppliers.

#### **KEY HIGHLIGHTS**

High Energy Batteries (India) Limited (HEB) is a manufacturer of a wide range of batteries for military and commercial applications. The product portfolio of the company includes aerospace batteries, aircraft batteries, helicopter batteries, torpedo batteries, automotive batteries, valve regulated lead acid (VRLA) batteries and industrial nickel



cadmium cells. It also offers batteries for launch vehicles and rail road applications. Its batteries have applications in under water propulsion, control guidance, communication, remote sensing, loco starting, and air conditioning of coaches. It also provides research and development services for fuel cells, nickel metal hydride cells and cuprous chloride chemistry. The company primarily offers its services to the army, navy, air force and launch vehicles. HEB is headquartered in Perungudi, Chennai, India.



# **Contents**

- 1 HIGH ENERGY BATTERIES (INDIA) LIMITED KEY EMPLOYEES
- 2 HIGH ENERGY BATTERIES (INDIA) LIMITED KEY EMPLOYEES BIOGRAPHIES
- 3 HIGH ENERGY BATTERIES (INDIA) LIMITED MAJOR PRODUCTS AND SERVICES
- 4 HIGH ENERGY BATTERIES (INDIA) LIMITED HISTORY
- **5 HIGH ENERGY BATTERIES (INDIA) LIMITED COMPANY STATEMENT**
- 6 HIGH ENERGY BATTERIES (INDIA) LIMITED LOCATIONS AND SUBSIDIARIES
- 6.1 High Energy Batteries (India) Limited Head Office

#### 7 HIGH ENERGY BATTERIES (INDIA) LIMITED - BUSINESS ANALYSIS

- 7.1 High Energy Batteries (India) Limited Company Overview
- 7.2 High Energy Batteries (India) Limited Business Description

#### **8 HIGH ENERGY BATTERIES (INDIA) LIMITED - SWOT ANALYSIS**

- 8.1 High Energy Batteries (India) Limited SWOT Analysis Overview
- 8.2 High Energy Batteries (India) Limited Strengths
  - 8.2.1 Strength Strong Focus on RandD
  - 8.2.2 Strength Wide End User Markets
- 8.3 High Energy Batteries (India) Limited Weaknesses
  - 8.3.1 Weakness Declining Financial Performance
- 8.4 High Energy Batteries (India) Limited Opportunities
  - 8.4.1 Opportunity Growing Indian Defense Spending
  - 8.4.2 Opportunity Positive Outlook of Global Automotive Industry
  - 8.4.3 Opportunity Positive Outlook for Global Airline Industry
- 8.5 High Energy Batteries (India) Limited Threats
  - 8.5.1 Threat Changing Technology
  - 8.5.2 Threat Government Contract Compliance
  - 8.5.3 Threat Intense Competition



#### 9 HIGH ENERGY BATTERIES (INDIA) LIMITED - COMPANY FINANCIAL ANALYSIS

9.1 High Energy Batteries (India) Limited - Five Year Snapshot: Overview of Financial and Operational Performance Indicators

#### 10 HIGH ENERGY BATTERIES (INDIA) LIMITED - INTERIM RATIOS

- 10.1.1 High Energy Batteries (India) Limited Financial ratios: Capital Market Ratios
- 10.2 High Energy Batteries (India) Limited Financial Performance and Ratio Charts
  - 10.2.1 High Energy Batteries (India) Limited Revenue and Operating margin
  - 10.2.2 High Energy Batteries (India) Limited Asset and Liabilities
  - 10.2.3 High Energy Batteries (India) Limited Net Debt vs. Gearing Ratio
  - 10.2.4 High Energy Batteries (India) Limited Solvency
- 10.3 High Energy Batteries (India) Limited Competitive Benchmarking
  - 10.3.1 High Energy Batteries (India) Limited Efficiency
  - 10.3.2 High Energy Batteries (India) Limited Turnover: Inventory and Asset
  - 10.3.3 High Energy Batteries (India) Limited Liquidity

#### 11 APPENDIX

- 11.1 Methodology
- 11.2 High Energy Batteries (India) Limited Ratio Definitions
- 11.3 Disclaimer



# **List Of Tables**

#### LIST OF TABLES

- Table 1: High Energy Batteries (India) Limited Key Employees
- Table 2: High Energy Batteries (India) Limited Key Employees Biographies
- Table 3: High Energy Batteries (India) Limited Major Products and Services
- Table 4: High Energy Batteries (India) Limited History
- Table 5: High Energy Batteries (India) Limited Annual ratios
- Table 6: High Energy Batteries (India) Limited Interim ratios
- Table 7: High Energy Batteries (India) Limited Capital Market Ratios



# **List Of Figures**

#### LIST OF FIGURES

Figure 1: High Energy Batteries (India) Limited - Revenue and Operating Profit

Figure 2: High Energy Batteries (India) Limited - Asset and Liabilities

Figure 3: High Energy Batteries (India) Limited - Net Debt vs. Gearing Ratio

Figure 4: High Energy Batteries (India) Limited - Solvency

Figure 5: High Energy Batteries (India) Limited - Efficiency

Figure 6: High Energy Batteries (India) Limited - Turnover: Inventory and Asset

Figure 7: High Energy Batteries (India) Limited - Liquidity

#### **COMPANIES MENTIONED**

High Energy Batteries (India) Limited



#### I would like to order

Product name: High Energy Batteries (India) Limited: Aerospace and Defense - Company Profile, SWOT

and Financial Analysis

Product link: https://marketpublishers.com/r/H47F0BB6D84EN.html

Price: US\$ 125.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

# **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/H47F0BB6D84EN.html">https://marketpublishers.com/r/H47F0BB6D84EN.html</a>

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

riist name.	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

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

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

