
S&P TEST

SWOT & PESTLE.com

AEROJET ROCKETDYNE SWOT & PESTLE ANALYSIS

© Barakaat Consulting - An Ezzy IT Consulting Business

This is a licensed product and is not to be photocopied or distributed. All rights reserved. Unauthorized reproduction is strictly prohibited. Research is based on best available materials and resources. To purchase reprints of this document, please email support@swotandpestle.com.

Company Name : Aerojet Rocketdyne

Company Sector : Aerospace and Defense

Operating Geography : United States, North America, Global

About the Company :

Aerojet Rocketdyne is an American aerospace and defense company that provides propulsion systems, warheads, and missile defense systems to both the government and commercial markets. The company was formed in 2013 when Rocketdyne was acquired by Aerojet. Aerojet Rocketdyne has a long history in the aerospace industry, dating back to 1942 when Aerojet Engineering Corporation was founded in California. Since then, the company has played a key role in the development of numerous space and defense programs, including the Apollo program, the Space Shuttle program, and the Mars rover missions. Today, Aerojet Rocketdyne is focused on developing advanced propulsion systems for a range of applications, including space exploration, missile defense, and hypersonic flight. The company also provides engineering, manufacturing, and test services for its products, and has facilities in several locations across the United States. As of early 2023, the company employed over 5,200 people. The company won Manufacturing Leadership Award in the "Engineering and Production Technology Leadership" category from the National Association of Manufacturers.

The USP of Aerojet Rocketdyne lies in its experience and technology having been contributed to the success of many missions, including NASA's Mars missions and the International Space Station, among others. Its mission statement reads, "To provide a full range of propulsion and power systems for launch vehicles, satellites and other space vehicles; strategic missiles; missile defense; and tactical systems and armaments."

Revenue :

US\$2,237.6 million – FY ended 31st December 2022 (YoY growth 2.3%)

US\$2,188.0 million – FY ended 31st December 2021

SWOT Analysis :

The SWOT Analysis for Aerojet Rocketdyne is given below:

Strengths	Weaknesses
<ol style="list-style-type: none"> 1.Diversified product portfolio 2.Strong customer base 3.Invested heavily to increase its manufacturing ability 4.Nurtures high level of customer-funded R&D expenditures 5.Acquisition by L3Harris will provide the company more resources and financial strength 	<ol style="list-style-type: none"> 1.Highly dependent on U.S. government for its business 2.Surmounting debt levels 3.Dependent on sole-source or qualified suppliers for some of the raw materials and supply
Opportunities	Threats
<ol style="list-style-type: none"> 1.There is growing demand for space exploration and tourism 2.Capacity expansion through new facilities 	<ol style="list-style-type: none"> 1.Changes in government policy and budget cuts can impact Aerojet Rocketdyne's revenue and profitability 2.Modern design tools and manufacturing techniques have lowered barriers to entry in the industry 3.Supply chain disruption leading to difficulties in delivering rocket motors

PESTLE Analysis :

The PESTLE Analysis for Aerojet Rocketdyne is given below:

<p style="text-align: center;">Political</p> <ol style="list-style-type: none"> 1.The US government has continuously increased the defense budget 2.The US Department of Defense tightens oversight over the defense and aerospace industry mergers 	<p style="text-align: center;">Economical</p> <ol style="list-style-type: none"> 1.Fiscal 2022 was Wall Street's worst year since 2008 hurting companies' stocks significantly 2.The aerospace & defense market is expected to grow at a CAGR of 5.9% in the next five years
<p style="text-align: center;">Social</p> <ol style="list-style-type: none"> 1.Post Covid-19 it has become extremely difficult for companies to find and retain talent 	<p style="text-align: center;">Technological</p> <ol style="list-style-type: none"> 1.Increase in the risk of cyber-attacks on the US aerospace and defense industry 2.Leveraging 3D printing in aerospace & defense industry
<p style="text-align: center;">Legal</p> <ol style="list-style-type: none"> 1.The US government possesses the ability to unilaterally modify or terminate a contract 2.Current US legislation has removed the option of deduction for research and experimental expenses 3.Involvement in lawsuits dent brand image 	<p style="text-align: center;">Environmental</p> <ol style="list-style-type: none"> 1.Demand for new propulsion technologies such as electric, hydrogen, and hybrid has increased to advance decarbonisation

Please note that our free summary reports contain the SWOT and PESTLE table contents only. The complete report for **Aerojet Rocketdyne** SWOT & PESTLE Analysis is a paid report at **15.53 U.S.D.**



* By clicking on "Buy Now" you agree to accept our "Terms and Conditions."



S&P

SWOT & PESTLE.com

SWOT & PESTLE.com is a leading strategy research portal covering detailed Strengths, Weaknesses, Opportunities, Threats (SWOT) and Political, Economic, Social, Technological, Legal and Environmental (PESTLE) analysis of leading industry sectors and organizations across the globe. Our full and comprehensive collection on SWOT and PESTLE has been written by our team of professional analysts consisting of MBA's, CFA's and industry experts. Our analysis has helped businesses, researchers and scholars with valuable insights to make strategic decisions and take their research forward.

We at SWOT & PESTLE.com aim to aid the understanding of the multifaceted business world by presenting a list of diverse companies from across the globe. Business organizations today cannot function in ways that ignore the surroundings that they are set in. SWOT & PESTLE.com makes a keen observation into this aspect and accounts for factors affecting such businesses.

Copyright Notice

The information provided in the SWOT and PESTLE research reports on www.swotandpestle.com are from publicly available documents and sources which are deemed reliable. Further the reports contain analysis and views from the SWOT & PESTLE.com research and analyst team which consists of qualified experts. While every attempt has been made to ensure completeness, accuracy and reliability of the analysis, Barakaat Consulting and its associate websites cannot be held responsible or legal liable for omissions or errors in our reports or on any of our pages.

(C)2024 Barakaat Consulting. All rights reserved. This report may not be reproduced, copied or redistributed, in whole or in part, in any form or by any means, without the express written consent of Barakaat Consulting. Also, Barakaat Consulting is the sole copyright owner of this report, and any use of this report by any third party is strictly prohibited without a license expressly granted by Barakaat Consulting. Neither all nor any part of the contents of this report, or any opinions expressed herein, can be used in advertising, press releases, or promotional materials without prior written approval from Barakaat Consulting. Any violation of Barakaat Consultings rights in this report will be executed to the fullest extent of the law, including the pursuit of monetary damages and injunctive relief in the event of any breach of the foregoing restrictions.

Client Support:
support@swotandpestle.com