

Compare Models



Model 3
Standard Range Plus

Price
\$36,990

Range
263 miles (EPA est.)

Model 3
Long Range

\$45,990

353 miles (EPA est.)

Model Y
Long Range

\$48,990

326 miles (EPA est.)

Tesla Model Price

Kenneth S. Kurani

Tesla Model Price:

A PRACTICAL GUIDE TO PRODUCT/SERVICE COSTING & PRICING IN THE BUSINESS WORLD DICKSON

AKAM NTUH,2024-04-28 In the dynamic world of business where profitability is the ultimate pursuit the realms of costing and pricing reign supreme Like a master symphony conductor every entrepreneur and manager must skillfully orchestrate the delicate balance between cost and prices to create a harmonious melody of success Welcome to a journey that explores the intricacies methodologies and strategies behind costing and pricing a voyage that will empower you to navigate the jumble of financial decisions with finesse Within the pages of this book we delve deep into the captivating world of costing where we uncover a treasure trove of methods that unravel the enigma of expenses From traditional methods like absorption costing and job costing to innovative approaches like activity based costing and target costing we dissect each technique unveiling their unique merits and demystifying their complexities As we unravel the intricate web of cost you will gain the tools to dissect your organization's expenses assess their impact and make informed decisions that elevate your business to new heights However cost control alone is not enough to navigate the turbulent seas of modern commerce It is within the symphony of pricing strategies that the true potential for profitability lies With meticulous attention we explore the multifaceted landscape of pricing where art and science converge to shape the market dynamics From cost plus pricing and value based pricing to skimming and penetration pricing each strategy is dissected evaluated and synthesized to equip you with a formidable arsenal of pricing techniques By understanding the psychology of pricing market segmentation and the impact of competitive forces you will be empowered to set optimal prices that captivate customers maximize revenues and ensure long term sustainability Yet the journey does not stop there Recognizing the inseparable bond between cost and prices we explore the nexus between the two a realm where profitability and competitiveness intersect We embark on a quest for cost reduction uncovering innovative approaches and strategies that can bolster your bottom line without compromising quality We unearth the power of lean management process optimization strategic sourcing and supply chain efficiencies allowing you to shape a leaner and more resilient business ecosystem Moreover we delve into the realm of iv price optimization where strategic discounting pricing psychology and revenue management techniques converge to unlock new avenues of growth and profit Throughout this voyage we embrace the nuances of various industries from manufacturing to services retail to technology and beyond Drawing from real world case studies industry best practices and expert insights we distill the essence of costing and pricing to offer practical guidance that transcends organizational boundaries Regardless of your sector whether you are a budding entrepreneur seasoned manager or aspiring financial expert this book aims to equip you with the knowledge and skills to make informed decisions outmaneuver your competitors and unleash the true potential of your enterprise As we embark on this transformative journey through the enchanting landscape of costing and pricing prepare to unlock a new realm of financial daring Together let us cross the intricacies of costing methods cost reduction

strategies and the art of pricing to plan a symphony of profitability that resonates far beyond the realms of commerce Welcome to the realm where cost and prices converge a world of strategic decision making untapped opportunities and boundless potential [October 2023 - Surplus Record Machinery & Equipment Directory](#) Tom Scanlan, SURPLUS RECORD is the leading independent business directory of new and used capital equipment machine tools machinery and industrial equipment listing over 110 000 industrial assets since 1924 including metalworking and fabricating machine tools lathes cnc equipment machine centers woodworking equipment food equipment chemical and process equipment cranes air compressors pumps motors circuit breakers generators transformers turbines and more Over 1 100 businesses list with the SURPLUS RECORD October 2023 issue Vol 100 No 10

Marketing Case Studies in Emerging Markets

Dilip S. Mutum,Soo Yeong Ewe,Ezlika M. Ghazali,Racheal Louis Vincent,2024-04-01 There is an increasing interest in emerging markets because of the higher economic growth rates compared to developed economies However these markets have a diverse consumer base with unique needs and preferences As a result companies in these markets face different challenges and opportunities Unfortunately there is a lack of marketing cases from these markets This book presents actual real world marketing cases in these markets offering an in depth look at some of the issues faced by companies in different industries It is hoped that the cases would serve as valuable reference material for academics students professionals in marketing business strategy and other related fields as well as policymakers to better understand the challenges of these markets and develop strategies to succeed in them

[Riding the Energy Transition](#)

Reda Cherif,Fuad Hasanov,Aditya Pande,2017-05-22 Recent technological developments and past technology transitions suggest that the world could be on the verge of a profound shift in transportation technology The return of the electric car and its adoption like that of the motor vehicle in place of horses in early 20th century could cut oil consumption substantially in the coming decades Our analysis suggests that oil as the main fuel for transportation could have a much shorter life span left than commonly assumed In the fast adoption scenario oil prices could converge to the level of coal prices about 15 per barrel in 2015 prices by the early 2040s In this possible future oil could become the new coal

[Hypernomics](#)

Doug Howarth,2024-01-23 You ve Never Seen What You ve Always Needed to Know Until Now Invisible forces are at work They push and shove on everything you buy or sell They affect every concept you want to take to market all the suppliers you ll deal with and every customer you ll ever see To be successful you need to understand them See them in detail in ways not possible with other methods Hypernomics Using Hidden Dimensions to Solve Unseen Problems discovers that markets behave according to previously unknown laws set by the buyers and sellers within them It reveals those rules and how to detect describe and deploy them to your advantage It doesn t change economics so much as reveal it It s like a microscope looking at pond water a telescope tilted to the sky sonar scanning the bottom of the ocean Hypernomics lets you see into markets in ways you can t with the unaided eye Sailors never navigate without a map You shouldn t either since your ship could wind up on the rocks Hypernomics gives you the means to

create market maps that show you where they have openings and how to fill them by giving customers what they want don t have and can afford It finds their thresholds and limits and responses to every possible feature in any product you can offer The interactions Hypernomics describes have been with us since the dawn of humanity Now you can finally see them and enjoy the advantages your competitors do not have Validated by 13 published papers multiple awards a patent and customers such as NASA Lockheed Martin Virgin Galactic and a restaurant down the street only Hypernomics gives you the ability to solve problems as varied as How could a restaurant increase revenue by 25% by rearranging seating How do you find describe and capitalize on open spaces in your market What happens when an NFL player decreases his forty yard dash time by a quarter of a second If you tried to exceed a market s limitations how could you lose 1B How do markets change over time Know what you need to Discover Hypernomics

Non-Petroleum Automotive Transportation Carl Arthur

MacCarley,2025-07-17 Non Petroleum Automotive Transportation addresses the broad topic of energy and environmental sustainability for automotive transportation in a balanced comprehensive and readable way Readers will gain a basic understanding of the characteristics advantages and limitations of all viable alternatives to fossil fuels as well as the basics of internal combustion engines Fuels include ethanol methanol hydrogen biodiesel biomethane natural gas ammonia dimethyl ether and synthetic e Fuels and methods to calculate the carbon emissions and power output limits for each are covered The technologies operation efficiency and overall emissions of battery electric hybrid electric and hydrogen fuel cell vehicles will be analyzed and compared with all other vehicle fueling options Also covered are the fueling and charging infrastructure challenges energy resource requirements indirect environmental impacts safety and economic ramifications of the transition from gasoline and diesel fuel to electric and renewable fuels The interdependence of transportation with solar wind electric energy storage and emerging renewable energy sources is discussed The book concludes with an overview of the effect of incentives and carbon credits on the direction of automotive energy and suggestions for future career and investment opportunities enabled by this revolution

New Car Buyers' Valuation of Zero-emission Vehicles Kenneth S.

Kurani,2016 The Business Week ,2007-07 **Automotive Industry Analysis. The Chinese and American Market,**

Competitors Jan Kachelmaier,2017-07-17 Research Paper undergraduate from the year 2016 in the subject Business economics Industrial Management grade 3 7 93% California State University Fullerton language English abstract The paper analysis the automotive industry in general as well as the relative position of the Volkswagen AG Furthermore VW s competitors are assessed and recommendations for actions are formulated In the beginning the creation of the automobile seemed less of a need and more of a luxury as the cars could only be afforded by the well off The very first steam car took to the road in France in 1768 but Cugnot s novel idea did not trigger the beginning of the car industry After Henry Ford s model made its debut owning a car was a symbol of status because it could only be afforded by the wealthy Once the process of Henry Ford s mass production was introduced cars could be afforded by a wider dynamic of people and ownership became an

affordable growing trend The production of automobiles was a great help to the economy It provided jobs across industries including positions in steel and machine tool makers for the different metal parts of the car The increase in the need of supplies and other parts of the car including the battery head lights paint and interior upholstery were the driving forces for new businesses to thrive Cars being a part of the everyday norm meant they would need routine car maintenance which became a major source of business This also led to the increase of petroleum sales as the demanded use of cars increased When WWII came the US was able to use the jeep for military use additionally Chrysler reworked the jeep design to create tanks Moreover car production in Europe turned its focus from the people's car to cars designed for the military *The Dynamics of Plug-in Electric Vehicles in the Secondary Market and Their Implications for Vehicle Demand, Durability, and Emissions* Thomas Turrentine, Gil Tal, David Rapson, 2018 *Tesla's Market Entry Strategy in Germany. Foreign Market Entry and Cross-Cultural Business* Simon Glandien, 2020-11-18 Academic Paper from the year 2020 in the subject Business economics Business Management Corporate Governance grade A course Cross Cultural Business language English abstract The purpose of this paper is to analyze and evaluate the market entry of Tesla Inc in Germany In November 2019 Tesla revealed to build a European production plant on the outskirts of Berlin in Germany The aim of this paper is to give account to the foreign market entry of Tesla Inc in Germany This leads to the following research question that guides this paper What could be business success factors and threats of Tesla's strategy to enter the German automotive industry market Tesla Inc former Tesla Motors Inc is a car manufacturer and sells fully electric vehicles energy storage systems as well as installs operates and maintains solar and energy storage products Reuters and The company was founded in 2003 by a group of engineers In 2008 Tesla launched their first electric vehicle to the market Tesla and Tesla's mission is to accelerate the world's transition to sustainable energy so the car manufacturer So far most of the Tesla vehicles are produced and assembled in the United States at its main Tesla Factory in Fremont California To that Tesla operates other multiple production and assembly plants named Gigafactory such as in Fremont California Giga Nevada and in Buffalo New York Giga New York Recently in 2019 Tesla opened its first Gigafactory outside the American region in Shanghai China Giga Shanghai A strategic step to internationalize the company and to enter the Chinese market This strategic action can be explained by the fact that China is the largest car market in the world and the government is speeding up the expansion of electric mobility Furthermore manufacturing in Shanghai saves Tesla from having to transport its vehicles overseas and avoids import duties incurred in China for cars from the United States However the company is not just expanding its manufacturing into China

[Build Your Own Electric Vehicle, Third Edition](#) Seth Leitman, Bob Brant, 2013-02-08 BUILD CONVERT OR BUY A STATE OF THE ART ELECTRIC VEHICLE Thoroughly revised and expanded Build Your Own Electric Vehicle Third Edition is your go to guide for converting an internal combustion engine vehicle to electric or building an EV from the ground up You'll also find out about the wide variety of EVs available for purchase and how they're being built This new edition details all the

latest breakthroughs including AC propulsion and regenerative braking systems intelligent controllers batteries and charging technologies Filled with updated photos this cutting edge resource fully describes each component motor battery controller charger and chassis and provides illustrated step by step instructions on how to assemble all the parts Exclusive web content features current supplier and dealer lists Custom built for environmentalists engineers students hobbyists and mechanics this hands on guide puts you in the fast lane toward a cost effective reliable green machine Build Your Own Electric Vehicle Third Edition covers Environmental impact and energy savings The best EV for you purchase trade offs conversion trade offs and conversion costs Chassis and design Different types of electric motors and controllers Lithium EV batteries Chargers and electrical systems EV builds and conversions Licensing and insuring your EV Driving and maintenance List of manufacturers and dealers regularly updated on website *Econ Focus ,2014 An Electric Vehicle Conversion Start-Up. Development of a Business Model Approach* Fabian Hoeft,2019-10-24 Master s Thesis from the year 2019 in the subject Business economics Business Management Corporate Governance grade 1 3 Niederrhein University of Applied Sciences Krefeld School of Business and Economics language English abstract Today s world of mobility is characterised by a high degree of dynamism and change is becoming apparent Currently around 45 million passenger cars with conventional combustion engines powered by diesel or petrol are registered in Germany The share of electric vehicles is still well below one per cent Nevertheless the voices for sustainable and environmentally friendly transport are becoming louder One political measure in this respect is the implementation of driving bans in major German cities for some conventional combustion cars Car electrification is a solution for converting cars with conventional combustion engines to electric drives In the context of this thesis car electrification is regarded as a transition solution towards a nationwide electrified transport network of new electric cars A comprehensive concept of a business model approach from a start up perspective has been developed based on the analysis of the environment industry and customer needs Analysing the structure of the electrical conversion industry revealed that the subject of car electrification is hardly widespread and that current suppliers have only converted a smaller number of cars Besides the small scale of implementation the operational execution by existing suppliers can be considered weak in terms of competitiveness and sustainability The analysis of the needs of potential customers of car electrification using qualitative and quantitative methods has led to incredibly valuable insights for the development of the business model approach A high openness to purchase was expressed considering some of the factors mentioned such as a test drive with an electrified car before purchase and a durability guarantee of the conversion The high relevance of initial acquisition costs compared to operating expenses in the purchase decision for passenger cars is another precious insight The business model approach developed based on the findings obtained differs fundamentally from the strategies of today s providers By incorporating the existing infrastructure of workshops and service points proximity to the end customer and scalability of the business operation can be achieved Partnering with universities and industry are two critical elements in the development of

a sustainable secure and user friendly technical solution [The Market Impact of Standardized Design in Commercial PEV Battery Pack Purchase and Disposal](#) James Paul, Electricore, Inc, 2015 [Strategic Market Management](#) David A.

Aaker, Christine Moorman, 2023-10-13 Learn to identify, select, implement, and adapt market-driven business strategies for profitable growth in competitive markets. In [Strategic Market Management](#) David Aaker and Christine Moorman deliver an incisive, practical, and up-to-date guide for identifying, selecting, implementing, and adapting market-driven business strategies in increasingly complex, dynamic, and crowded markets. The authors provide the concepts, frameworks, tools, and best practice case studies required to develop capabilities in key strategic marketing tasks to achieve high-quality decision making and drive long-term profitable growth. Extensively revised and updated, the twelfth edition of [Strategic Market Management](#) offers newly written chapters focused on growth and branding that reflect cutting-edge frameworks based on the most recent research and the authors' experiences with leading companies. New real-world examples and stronger frameworks, including cutting-edge approaches for environmental analysis, offering market selection, and target market selection. New digital marketing strategy topics, including the metaverse, algorithmic bias, augmented reality, influencers, and gamification, are integrated throughout the book. [Strategic Market Management](#) Twelfth Edition is an excellent textbook for courses at all levels that seek a strategic view of marketing, such as [Strategic Market Management](#), [Strategic Market Planning](#), [Strategic Marketing](#), [Marketing Strategy](#), [Strategic Planning](#), [Business Policy](#), and [Entrepreneurship](#). It is also a valuable reference and guide for MBA and EMBA students, managers, planning specialists, and executives wanting to improve their marketing strategy development and planning processes or looking for a timely overview of recent issues, frameworks, and tools.

Short Wave Craft, 1937 **Designing the Future: How Ford, Toyota, and other World-Class Organizations Use Lean Product Development to Drive Innovation and Transform Their Business** James M. Morgan, Jeffrey K. Liker, 2018-10-26 How companies are using lean product development to revolutionize their product and service offerings. Vital lessons any business leader can use as an engine of innovation. How did Ford Motors use Lean Development to pull off one of the most impressive corporate turnarounds in history? Largely by avoiding the mistakes that so many companies make when in a death spiral. They looked beyond manufacturing efficiency to change the very fundamentals of how they developed vehicles. In [Designing the Future](#) Lean product development expert James Morgan and world renowned Lean guru Jeffrey K. Liker reveal why so many companies have achieved only moderate success with Lean in operations with a limited impact on their overall business. They take you through the process of bringing the best of Lean management to your enterprise in order to link your business strategy to superior value designed for customers. The authors provide an actionable approach to building a better future for your business, fueled by an iterative, integrated process that relies on simultaneous engineering, linking strategy and vision. They illustrate how to empower skilled and talented people to make collaboration and innovation a habit, hour to hour and day to day. It's the secret of full implementation of Lean and this groundbreaking guide takes you

through every step of the process The best way to predict the future is to create it With Designing the Future you have everything you need to create a flexible iterative business transformation process that takes you from strategic vision to value stream creation for maximum customer value delivery [Road and Track](#) ,2007 **Strategic Issues Facing Transportation** Paul Sorensen,Thomas Light (Economist),2014 Preparing State Transportation Agencies for an Uncertain Energy Future

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