

Zero To A Billion 61 Rules Entrepreneurs Need To Know To Grow A Government Contracting Business

#1 NEW YORK TIMES BESTSELLER If you want to build a better future, you must believe in secrets. The great secret of our time is that there are still uncharted frontiers to explore and new inventions to create. In *Zero to One*, legendary entrepreneur and investor Peter Thiel shows how we can find singular ways to create those new things. Thiel begins with the contrarian premise that we live in an age of technological stagnation, even if we're too distracted by shiny mobile devices to notice. Information technology has improved rapidly, but there is no reason why progress should be limited to computers or Silicon Valley. Progress can be achieved in any industry or area of business. It comes from the most important skill that every leader must master: learning to think for yourself. Doing what someone else already knows how to do takes the world from 1 to n, adding more of something familiar. But when you do something new, you go from 0 to 1. The next Bill Gates will not build an operating system. The next Larry Page or Sergey Brin won't make a search engine. Tomorrow's champions will not win by competing ruthlessly in today's marketplace. They will escape competition altogether, because their businesses will be unique. *Zero to One* presents at once an optimistic view of the future of progress in America and a new way of thinking about innovation: it starts by learning to ask the questions that lead you to find value in unexpected places.

This report describes a paradigm shift in road safety policy, being led by a handful of countries, according to the principles of a Safe System. Sudan is a low-income fragile country facing significant domestic and international constraints and large macroeconomic imbalances despite notable progress toward macroeconomic stability and growth. Following the shock of the secession of South Sudan five years ago, policy adjustments helped to contain the fiscal deficit, slow money growth, reduce inflation, and support economic recovery. Institutional reforms strengthened tax collections and public financial management, and social spending increased. Despite these efforts, however, large macroeconomic imbalances—triggered by the loss of three-quarters of oil exports—continue to constrain growth prospects, along with weak policies, internal conflicts, and U.S. sanctions. Domestic and international efforts to end internal conflicts have yet to bear fruit, and the humanitarian situation remains difficult. Sanctions and the withdrawal of correspondent bank relations weigh on trade, investment, and growth. Absence of progress toward debt relief limits access to official external financing.

In *The Zero Marginal Cost Society*, New York Times bestselling author Jeremy Rifkin describes how the emerging Internet of Things is speeding us to an era of nearly free goods and services, precipitating the meteoric rise of a global Collaborative Commons and the eclipse of capitalism. Rifkin uncovers a paradox at the heart of capitalism that has propelled it to greatness but is now taking it to its death—the inherent entrepreneurial dynamism of competitive markets that drives productivity up and marginal costs down, enabling businesses to reduce the price of their goods and services in order to win over consumers and market share. (Marginal cost is the cost of producing additional units of a good or service, if fixed costs are not counted.) While economists have always welcomed a reduction in marginal cost, they never anticipated the possibility of a technological revolution that might bring marginal costs to near zero, making goods and services priceless, nearly free, and abundant, and no longer subject to market forces. Now, a formidable new technology infrastructure—the Internet of things (IoT)—is emerging with the potential of pushing large segments of economic life to near zero marginal cost in the years ahead. Rifkin describes how the Communication Internet is converging with a nascent Energy Internet and Logistics Internet to create a new technology

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platform that connects everything and everyone. Billions of sensors are being attached to natural resources, production lines, the electricity grid, logistics networks, recycling flows, and implanted in homes, offices, stores, vehicles, and even human beings, feeding Big Data into an IoT global neural network. Prosumers can connect to the network and use Big Data, analytics, and algorithms to accelerate efficiency, dramatically increase productivity, and lower the marginal cost of producing and sharing a wide range of products and services to near zero, just like they now do with information goods. The plummeting of marginal costs is spawning a hybrid economy—part capitalist market and part Collaborative Commons—with far reaching implications for society, according to Rifkin. Hundreds of millions of people are already transferring parts of their economic lives to the global Collaborative Commons. Prosumers are plugging into the fledgling IoT and making and sharing their own information, entertainment, green energy, and 3D-printed products at near zero marginal cost. They are also sharing cars, homes, clothes and other items via social media sites, rentals, redistribution clubs, and cooperatives at low or near zero marginal cost. Students are enrolling in free massive open online courses (MOOCs) that operate at near zero marginal cost. Social entrepreneurs are even bypassing the banking establishment and using crowdfunding to finance startup businesses as well as creating alternative currencies in the fledgling sharing economy. In this new world, social capital is as important as financial capital, access trumps ownership, sustainability supersedes consumerism, cooperation ousts competition, and "exchange value" in the capitalist marketplace is increasingly replaced by "sharable value" on the Collaborative Commons. Rifkin concludes that capitalism will remain with us, albeit in an increasingly streamlined role, primarily as an aggregator of network services and solutions, allowing it to flourish as a powerful niche player in the coming era. We are, however, says Rifkin, entering a world beyond markets where we are learning how to live together in an increasingly interdependent global Collaborative Commons.

Use popular chart patterns profitably In his follow-up to the well-received Encyclopedia of Chart Patterns, Thomas Bulkowski gives traders a practical game plan to capitalize on established chart patterns. Written for the novice investor but with techniques for the professional, Trading Classic Chart Patterns includes easy-to-use performance tables, vivid case studies, and a scoring system that makes trading chart patterns simple. This comprehensive guide skillfully gives investors straightforward solutions to profitably trading chart patterns. Trading Classic Chart Patterns also serves as a handy reference guide for favorite chart patterns, including broadening tops, head-and-shoulders, rectangles, triangles, and double and triple bottoms. Filled with numerous techniques, strategies, and insights, Trading Classic Chart Patterns fits perfectly into any pattern trader's arsenal. Thomas N. Bulkowski (Keller, TX), an active investor since 1981, is the author of the highly acclaimed Encyclopedia of Chart Patterns (Wiley: 0471295256) as well as numerous articles for Technical Analysis of Stocks & Commodities. Trained as a computer engineer, Bulkowski worked for over a decade at Tandy Corporation. Prior to that, he worked on the Patriot air defense system for Raytheon. New technology and the advent of around the clock trading have opened the floodgates to both foreign and domestic markets. Traders need the wisdom of industry veterans and the vision of innovators in today's volatile financial marketplace. The Wiley Trading series features books by traders who have survived the market's ever changing temperament and have prospered—some by reinventing systems, others by getting back to basics. Whether a novice trader, professional or somewhere in-between, these books will provide the advice and strategies needed to prosper today and well into the future.

Zero to a Billion is an insightful, practical, how-to guide for entrepreneurs who want to build a successful government contracting business, written by an experienced and respected expert in the field. The federal professional services market is one of the world's largest, and one of the most competitive. Companies struggle to compete and prosper. In Zero to a Billion, David Kriegman, former SRA International executive,

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presents techniques to help companies succeed where many have failed. His book goes beyond standard compliance books to provide answers to questions like these: ? Why do some companies grow while others stagnate or go out of business? ? How do you differentiate yourself and compete with much larger companies? ? Why do you lose work when the customer says you are doing a good job? ? How do you attract, retain, and motivate top talent? ? Why do some acquisitions succeed while others are considered less than a success or even a failure? Kriegman draws on his thirty years of experience to illustrate the essential lessons of strategy, business development, cultural issues and operations with real-world examples and actionable ideas. The book is recommended for new and mid-career managers as well as seasoned executives.

The world of mobility is undergoing a vast transformation. This book highlights the changes inherent in the mobility revolution, and how corporate and commercial users are playing a key role in supporting a breakthrough by 2020. Learn the crucial ins and outs of the world's largest market The U.S government market represents the largest single market—anywhere. Government contract tracking firm Onvia estimates that government business—federal, state, local, and education—represents better than 40 percent of the nation's GDP. While anyone can play in this market, only those with the right preparation can win. Selling to the Government offers real-world advice for successful entry into the biggest market anywhere. Get proven approaches, strategies, tactics, and tools to make your business stand out, build relationships, understand procedures, and win high-stakes contracts. • Every year thousands of companies enter the massive U.S. Government (BtoG) marketplace, and by the end of the first year, most are gone and less than 10 percent make it to year two • Author has advised hundreds of companies, including Apple, Dell, CDW, Northrop Grumman, General Dynamics, IT, GTSI, and many small firms, on all aspects of marketing and selling to the government From the go/no-go decision, through company infrastructure requirements, marketing, sales, business development, and more, this book offers the best advice from the most recognized authority in the market.

The federal professional services market is one of the world's largest, and one of the most competitive. Companies struggle to compete and prosper. In Zero to a Billion, David Kriegman, former SRA International executive, presents techniques to help companies succeed where many have failed. His book goes beyond standard compliance books to provide answers to questions like these: Why do some companies grow while others stagnate or go out of business? How do you differentiate yourself and compete with much larger companies? Why do you lose work when the customer says you are doing a good job? How do you attract, retain, and motivate top talent? Why do some acquisitions succeed while others are considered less than a success or even a failure? Kriegman draws on his thirty years of experience to illustrate the essential lessons of strategy, business development, cultural issues and operations with real-world examples and actionable ideas. The book is recommended for new and mid-career managers as well as seasoned executives.

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Advanced Zero Waste Tools: Present and Emerging Waste Management Practices, Volume One in the Concepts of Advanced Zero Waste Tools series addresses the fundamental principles of zero waste that encourages the redesign of resource lifecycles so that products are reused. By promoting reuse and recycling, as well as prevention and product designs that consider the entire product lifecycle, the zero waste philosophy advocates for sustainability and environmental management and protection. This book takes the first step toward addressing the tools needed to implement zero waste, both on a practical and conceptual scale. In addition to environmental and engineering principles, the book also covers economic, toxicologic and regulatory issues, making it an important resource for researchers, engineers and policymakers working toward environmental sustainability. Uses fundamental, interdisciplinary and state-of-the-art coverage of zero waste research to provide an integrated approach to tools, methodology and indicators Covers current challenges, design and manufacturing technology, and sustainability applications Includes up-to-date references and web resources at the end of each chapter, as well as a webpage dedicated to providing supplementary information OVER 250,000 COPIES IN PRINT, WITH A NEW CHAPTER ON THE 2018 TAX CUTS. There's a massive freight train bearing down on the average American investor, and it's coming in the form of higher taxes. The United States Government has made trillions of dollars in unfunded promises for programs like Social Security and Medicare—and the only way to deliver on these promises is to raise taxes. Some experts have even suggested that tax rates will need to double, just to keep our country solvent. Unfortunately, if you're like most Americans, you've saved the majority of your retirement assets in tax-deferred vehicles like 401(k)s and IRAs. If tax rates go up, how much of your hard-earned money will you really get to keep? In *The Power of Zero*, McKnight provides a concise, step-by-step roadmap on how to get to the 0% tax bracket by the time you retire, effectively eliminating tax rate risk from your retirement picture. Now, in this expanded edition, McKnight has updated the book with a new chapter on the 2017 Tax Cuts and Jobs Act, showing readers how to navigate the new tax law in its first year of being in effect, and how they can extend the life of their retirement savings by taking advantage of it now. The day of reckoning is fast approaching. Are you ready to do what it takes to experience the power of zero?

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Mountain food security and nutrition are core issues that can contribute positively to the achievement of the Sustainable Development Goals but paradoxically are often ignored in Zero Hunger and poverty reduction-related agenda. Under the overall leadership of José Graziano da Silva, the Former Director-General of FAO, sustainable mountain agriculture development is set as a priority in Asia and the Pacific, to effectively address this issue and assist Member Countries in

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tackling food insecurity and malnutrition in mountain regions. This comprehensive publication is the first of its kind that focuses on the multidimensional status, challenges, opportunities and solutions of sustainable mountain agriculture development for Zero Hunger in Asia. This publication is building on the 'International Workshop and Regional Expert Consultation on Mountain Agriculture Development and Food Security and Nutrition Governance', held by FAO RAP and UIR in November 2018 Beijing, in collaboration with partners from national governments, national agriculture institutes, universities, international organizations and international research institutes. The publication provides analysis with evidence on how mountain agriculture could contribute to satisfying all four dimensions of food security, to transform food systems to be nutrition-sensitive, climate-resilient, economically-viable and locally adaptable. From this food system perspective, the priority should be given to focus on specialty mountain product identification (e.g. Future Smart Food), production, processing, marketing and consumption, which would effectively expose the potential of mountain agriculture to contribute to Zero Hunger and poverty reduction. In addition, eight Asian country case studies not only identify context-specific challenges within biophysical-technical, policy, socio-economic and institutional dimensions, This book analyzes Brazil's foreign relations, politics, domestic economy, international economic relations, and relations with multinational corporations. It identifies the balance-of-payments crisis in the late 1970s as the key to Brazil's economic and political future.

Waste-to-Energy Approaches Towards Zero Waste: Interdisciplinary Methods of Controlling Waste provides a comprehensive overview of the key technologies and approaches to achieve zero waste from energy. The book emphasizes the importance of an integrated approach to waste-to-energy using fundamental concepts and principles, and presents key methods, their applications, and perspectives on future development. The book provides readers with the tools to make key decisions on waste-to-energy projects from zero-waste principles, while incorporating sustainability and life cycle assessments from financial and environmental perspectives. Waste-to-Energy Approaches Towards Zero Waste: Interdisciplinary Methods of Controlling Waste offers practical guidance on achieving energy with zero waste ideal for researchers and graduate students involved in waste-to-energy and renewable energy, waste remediation, and sustainability. Provides an integrated approach for waste-to-energy using zero waste concepts Offers decision-making guidance on selecting the most appropriate approach for each project Presents the sustainability and life cycle assessment of WTE technologies on financial and environmental grounds

Provides 10-year projections of statistics for elementary and secondary schools and institutions of higher education; includes enrollments, graduates, teachers, and expenditures.

This book explores the theories, practices and principles of new approaches to solar architecture that foster both design

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excellence and low-energy use. In response to the challenges of global warming and climate change, design and technology enable architects to achieve greater performance standards while at the same time developing an environmental aesthetic. The book showcases ten award-winning buildings to illustrate the aesthetic and technological design integration of solar response in contemporary zero-energy and low-energy architecture. For each project there is a detailed examination of the local climate, the design and construction, and the technology used to reduce energy use. *Towards Zero-energy Architecture* is a much-needed call for the design professions to redefine architecture to help solve ecological problems.

Canadians have been coming to a greater understanding of the threat posed by global warming and the need for urgent action by governments, industry and the public at large. The Trudeau government has, more or less, taken up the cause. Provinces are recognizing the need for action, even as they fight over what that should be. Some multinational corporations are suddenly promoting themselves as environmental stewards. Concerned citizens are looking for ways to effectively reduce their carbon footprint. Yet progress has been slow and limited. In this book, long-time social and environmental activist Tony Clarke provides the hard-to-find information and analysis about what Canada is and is not doing right now to get to zero. He documents the key initiatives that are moving Canada towards a lower-carbon future. But he also spells out how contradictory government decisions and policies are enabling a business-as-usual approach by the oil and gas industry. In doing so, he examines how the Trudeau government promotes measures to reduce greenhouse gases — but then also promotes pipelines that permit further expansion of Alberta's oil sands and new liquidified natural gas plants with enormous greenhouse gas outputs. As a participant in events surrounding the 2016 Paris climate summit and as a critic of Alberta's heedless oil sands expansion in his book *Tar Sands Showdown*, Tony Clarke combines a deep understanding of environmental issues with knowledge of how Canada's economic and political systems operate. He identifies many positive initiatives organized by various civil society groups taking us on the path to zero emissions. For him, effective citizen engagement and action are key to the serious changes needed to get Canada to zero.

This book draws on insights that originated from the Circular Economy and Zero Waste initiatives. Together these approaches try to boost the shift from “waste” to “resources” management. The content of this book is partially organized from a stakeholder perspective, revealing the managerial implications for public and private actors. Next to public policies, also illustrations come from the private sector. Petstar, Texperium and Walmart generously shared some of their best practices at in this regard. Cases from China, Indonesia, Mexico, the Netherlands and Romania are discussed in this book. In all of these different contexts they show ways to create collaborative schemes in order to

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“retain” the resources’ values as much as product quality and financial circumstances permit. The reader can thus take advantage of the pragmatic viewpoints that aim to inspire policy makers, researchers, students, organisations and communities to boost the needed changes towards a Zero Waste Economy.

A complete guide to the post-carbon car, costing less than a tankful of gas.

A review of E-Retail and the changes the digital universe are making to our life, industry, retail possibilities. A world where the barriers to buying, selling and creating products online are gone for everyone. Read the story of - How It All Began, The World is Flat, Is the Big Box Really Dead, The Entrepreneurial Revival, Customers Wear the Crown, The Global Consumer, and much more. Keywords: E-Retail, Digital, Wal-Mart, Internet, individual

Since 2008, the Global Center of Excellence (COE) at Kyoto University, Japan, has been engaged in a program called “Energy Science in the Age of Global Warming—Toward a CO2 Zero-Emission Energy System.” Its aim is to establish an international education and research platform to foster educators, researchers, and policy makers who can develop technologies and propose policies for establishing a CO2 zero-emission society no longer dependent on fossil fuels. It is well known that the energy problem cannot simply be labeled a technological one, as it is also deeply involved with social and economic issues. The establishment of a “low-carbon energy science” as an interdisciplinary field integrating social sciences with natural sciences is necessary. The Global COE is setting out a zero-emission technology roadmap and is promoting socioeconomic studies of energy, studies of new technologies for renewable energies, and research for advanced nuclear energy. It has also established the Global COE Unit for Energy Science Education to support young researchers as they apply their skills and knowledge and a broad international perspective to respond to issues of energy and the environment in our societies. Comprising the proceedings of the Second International Symposium of the Global COE Program, this book follows on the earlier volume Zero-Carbon Energy Kyoto 2009, published in March 2010.

This report provides estimates of investment costs, both public and private, required to eliminate chronic dietary energy deficits, or to achieve zero hunger by 2030. This target is consistent with achieving both the Sustainable Development Goal 2, to eliminate hunger by 2030, and the Sustainable Development Goal 1, to eradicate poverty. The report adopts a reference “baseline” scenario, reflecting a “business-as-usual” situation, to estimate the additional investment requirements. In this scenario, around 650 million people will still suffer from hunger in 2030. The investment requirements to eliminate hunger by 2030 are then estimated. Hunger is eliminated through a combination of social protection and targeted “pro-poor “ investments. The first component aims to bring the poor immediately above the extreme poverty line through social protection by a “transfer to cover the poverty gap” (PGT) The second component involves additional investment required to stimulate and to sustain higher pro-poor growth of incomes and employment

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than in the business-as-usual scenario. This would, in turn, reduce the need for social protection to cover the PGT. The analysis is complemented by looking at alternative ways to achieve zero hunger by 2030.

The goal of the Mirrlees Review has been to identify what makes a good tax system for an open developed economy in the 21st century and to suggest how the UK tax system could be reformed to move in that direction. As an integral part of the Review, this volume brings together thirteen studies of different dimensions of tax design, plus associated commentaries. These were commissioned from IFS researchers and other international experts, to be of interest and value in their own right, as well as to provide inspiration for the final report of the Review, which is published as a separate volume, *Tax by Design*. The Commission's work was directed by: Tim Besley Richard Blundell Malcolm Gammie James Poterba The Commission's editorial team: Stuart Adam Stephen Bond Robert Chote Paul Johnson Gareth Myles

For the first time, *Human Rights and Tax in an Unequal World* brings together works by human rights and tax law experts, to illustrate the linkages between the two fields and to reveal their mutual relevance in tackling economic, social, and political inequalities. Against the backdrop of systemic corporate tax avoidance, the widespread use of tax havens, persistent pressures to embrace austerity policies, and growing gaps between the rich and poor, this book encourages readers to understand fiscal policy as human rights policy, with profound consequences for the wellbeing of citizens around the world. The essays collected examine where the foundational principles of tax law and human rights law intersect and diverge; discuss the cross-border nature and human rights impacts of abusive practices like tax avoidance and evasion; question the role of states in bringing transparency and accountability to tax policies and practices; highlight the responsibility of private sector actors for the consequences of tax laws; and critically evaluate certain domestic tax rules through the lens of equality and non-discrimination. The contributing scholars and practitioners explore how an international human rights framework can anchor debates around international tax reform and domestic fiscal consolidation in existing state obligations. They address what human rights law requires of state tax policies, and what a state's tax laws and loopholes mean for the enjoyment of human rights within and outside its borders. Ultimately, tax and human rights both turn on the relationship between the individual and the state, and thus both fields face crises as the social contract frays and populist, illiberal regimes are on the rise.

CLIMATE CHANGE and the road to NET-ZERO is a story of how humanity has broken free from the shackles of poverty, suffering, and war and for the first time in human history grown both population and prosperity. It's also a story of how a single species has reconfigured the natural world, repurposed the Earth's resources, and begun to re-engineer the climate. The book uses these conflicting narratives to explore the science, economics, technology, and politics of climate change. *NET-ZERO* blows away the entrenched idea that solving global warming requires a trade-off between the economy and environment, present and future generations, or rich and poor, and reveals why a twenty-year transition to a zero carbon system is a win-win solution for all on planet Earth. Reviews ? Readers' Favorite Five Stars "An excellent layman's perspective of the climate problem today, how it has evolved over time, and the different approaches to solving the problem. I recommend it highly." - Mark Z. Jacobson, Professor of Civil and Environmental Engineering at Stanford University and author of *100% Clean, Renewable Energy and Storage for Everything*. "Mathew brings his wide ranging experience of financial markets, particularly in modelling and

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forecasting, to add a unique insight to the climate challenge. On one hand, helping us understand how fossil fuels drove prosperity and let the world's population escape the poverty trap, whilst on the other how rising levels of CO2 in the atmosphere placed the world at mortal risk. In this book, Mathew's financial understanding comes to the fore, revealing why we need a sound understanding of economics, climate science and financial modelling to give us the signals we need to act today." - Mark Campanale, Executive Chairman of the Carbon Tracker Initiative and founder of the 'unburnable carbon' capital markets thesis. "Provides a clear understanding of the technical complexities of reaching zero carbon. Hampshire-Waugh approaches the subject with intellectual rigour, boundless curiosity, and compelling story telling. A must read for anyone interested in climate change and net-zero." - Vincent Gilles, Chief Investment Officer at Clim8 Invest. "The book that says it all and answers all questions. Backed by data, analysis and science, Hampshire-Waugh explains how climate change, if left unchecked, threatens to unravel 200 years of human progress. But it need not end this way. The author shows that building a net zero carbon economy is within human reach through focused innovation, riding down the experience curve and reaching scale in clean energy technologies and solutions. Mathew shows how we can solve climate change and air pollution whilst driving development in the poorest parts of the world, and without compromise for those already accustomed to the highest quality of life." - Geetu Sharma, Founder of AlphasFuture LLC, a sustainability focused investment business. About the Author Dr Mathew Hampshire-Waugh has spent the last decade working as an equity analyst at a global investment bank. He has worked with the top executives of many multi-billion-dollar companies and built relationships with many of the world's largest investment managers. Mathew's work centred on forecasting technology trends, financial performance, and the intrinsic value of companies involved in markets including renewable energy, electric cars, battery technology, and biofuels. Prior to his career in the banking industry, the author gained his doctorate in materials chemistry from University College London, where he worked on novel coatings and nano-materials for use in energy saving glazing and solar panel design. During his doctorate Mathew registered a patent for an efficiency enhancing coating for solar modules, published numerous scientific papers, and engaged in public speaking, consultancy, and media outreach. From the Author I wrote Climate Change and the road to Net-Zero to provide a generalist reader with a clear, comprehensive, and objective take on the issues surrounding climate change and air pollution. The book walks the reader through a history of energy, innovation, and the rise of human civilisation; how scientists have come to understand our past climate and can now forecast future change; the problems economists encounter as they attempt to piece together the potential monetary and social damages from climate inaction; and a technology agnostic assessment of potential climate change solutions (from climate-engineering to mitigation) including their costs, risks, and limitations. The book demonstrates why sustainable technologies such as wind, solar, and batteries get cheaper with scale of production, not time, and why a rapid transition to a fully-fledged net-zero system will end up significantly cheaper than remaining bound to fossil fuels, whilst also avoiding the worst impacts of climate change, and preventing nearly eight million premature deaths each year from air pollution. I hope Climate Change and the road to Net-Zero delivers an understanding of humanity's relationship with Earth that is as intriguing as Simon Lewis and Mark Maslin's The Human Planet, or Yuval Noah Harari's Sapiens. I very much hope too that the book conveys the passion and call to action of David Wallace-Well's The Uninhabitable Earth, coupled with the sober economic analysis of The Climate Casino by William Nordhaus or Capital in the 21st century by Thomas Piketty, and that it provides the technical rigour of Sustainable Energy Without The Hot Air by David MacKay, the rationality of Hans Rosling's Factfulness, and the eternal hope of The Future We Choose by Christiana Figueres and Tom Rivett-Carnac. I believe net-zero will be cheaper, cleaner, safer, more reliable, more sustainable, and will create more employment than if we remain bound to fossil fuels. After reading the book, I hope you will agree. Mathew Hampshire-Waugh,

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Author.

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