

Perolehan Hijau Kerajaan Government Green Procurement Ggp

The leading green building reference, updated with the latest advances in the field Sustainable Construction is the leading reference for the design, construction, and operation of high performance green buildings. With broad coverage including architecture, engineering, and construction, this book nevertheless delivers detailed information on all aspects of the green building process, from materials selection to building systems and more. This new fourth edition has been updated to reflect the latest codes and standards, including LEED v4, and includes new coverage of carbon accounting. The discussion has been updated to align with the current thinking on economics, climate change, net zero buildings, and more, with contributions by leaders in the field that illustrate the most recent shifts in thinking and practice. Ancillary materials including an instructor's manual and PowerPoint presentations for each chapter help bring this clear and up-to-date information into the classroom, making this book a valuable reference for working construction professionals. Also, Interactive graphics found throughout the course help activate the content and highlight key concepts for students. Sustainable construction has gone mainstream, and will one day be the industry norm. This book provides a comprehensive reference to all aspects of a project to show you how green building concepts and principles apply throughout the design and construction process. Get up to date on the latest green building codes and standards Learn about the newest technology in green building materials Adopt the best practices in procurement and delivery systems Apply sustainability concepts to all aspects of construction and design Green buildings operate at a very high level of efficiency, which is made possible only by careful consideration every step of the way. Appropriate land use, landscaping, construction materials, siting, water use, and more all play a role in a structure's ultimate carbon footprint. Sustainable Construction provides clear guidance for all aspects of green building, including the most recent advances and the latest technology.

The extent of Islamicity, or what Islam demands, is measured to confirm that self-declared Muslim countries have not adopted foundational Islamic teachings for rule-compliant Muslim communities. Western countries, on the other hand, are demonstrated to have better implemented fundamental Islamic teachings for a thriving society. The analytic hierarchy process (AHP) is recognised as one of the most commonly applied methods in the multiple attribute decision-making (MADM) literature. In the AHP, encompassing uncertainty feature necessitates using suitable uncertainty theories, since dealing efficiently with uncertainty in subjective judgements is of great importance in real-world decision-making problems. The neutrosophic set (NS) theory and grey systems are two reliable uncertainty theories which can bring considerable benefits to uncertain decision-making. The aim of this study is to improve uncertain decision-making by incorporating advantages of the NS and grey systems theories

with the AHP in investigating sustainability through agility readiness evaluation in large manufacturing plants.

Innovation and Knowledge Sharing

tinjauan dari perspektif Islam

Implementing our commitment for a sustainable future

Akta Tugas-tugas Menteri

Issues and Practical Solutions

Eleventh Malaysia Plan, 2016-2020

Model baru ekonomitinjauan dari perspektif Islam

Using a comparative framework, this volume presents case studies of issues of public procurement and discusses how procurement professionals and policy makers in different regions are responding to these challenges. This book discusses current issues in public procurement. Over the past few decades, public procurement has had to evolve conceptually and organizationally in the face of unrelenting budget constraints, government downsizing, public demand for increased transparency in public procurement, as well as greater concern about efficiency, fairness and equity. Procurement professionals have also had to deal with a changeable climate produced by emerging technology, environmental concerns, and ongoing tension between complex regional trade agreements and national socioeconomic goals. The first section discusses innovation and reforms in public procurement and how practitioners are adapting to and making use of new technologies. The second section addresses the challenges of maintaining transparency, equity, and fairness in public procurement. The third section discusses preferential public procurement and introduces strategies for building sustainable public procurement systems. By combining theory and analysis with evidence from the real world, this book is of equal use to academics, policy makers, and procurement professionals.

The International Handbook of Public Administration and Governance is a ground-breaking volume with eminent scholars addressing the questions in relation to how international governments can solve public administration and governance challenges in

Purchasing and Supply Chain Management

Islamic Fintech

Borehole Disposal Facilities for Radioactive Waste

World Urbanization Prospects

Islamicity Indices

Promise and Performance

Decentralization is sweeping the world and having dramatic and far-reaching impacts on resource management and livelihoods, particularly in forestry. This book is the most up-to-date examination of the themes, experiences and lessons learned from decentralization worldwide. Drawing on research and support from all of the major international forestry and conservation organizations, the book provides a balanced account that covers the impact of

decentralization on resource management worldwide, and provides comparative global insights with wide implications for policy, management, conservation and resource use and planning. Topics covered include forest governance in federal systems, democratic decentralization of forests and natural resources, paths and pitfalls in decentralization and biodiversity conservation in decentralized forests. The book provides in-depth case studies of decentralization from Bolivia, Ghana, Indonesia, Russia, Scotland, Switzerland, Uganda and the US, as well as highlights from federal countries including Australia, Brazil, Canada, India and Malaysia. It also addresses the critical links between the state, forests, communities and power relations in a range of regions and circumstances, and provides case examples of how decentralization has been viewed and experienced by communities in Guatemala, Philippines and Zimbabwe. The Politics of Decentralization is state-of-the-art coverage of decentralization and is essential for practitioners, academics and policy-makers across forestry and the full spectrum of natural resource management.

The implementation of new technologies is expected to boost the development of Islamic Finance by increasing accessibility to banking and other financial services in Islamic communities and democratizing access to investment opportunities. At the same time, new technologies will increase financing opportunities and facilitate asset management for Sharia-compliant businesses. This collection of essays from selected experts in the field comprise some of the most topical issues on Islamic Fintech, combining a business focus with legal insights. The book takes as a point of departure the role that Islamic Fintech can play in promoting sustainability. The social vision of welfare improvement and justice is already embedded in Sharia's economic rules, which makes Islamic Finance particularly well suited to bridge the gap between sustainability and funding. Although it is not without challenges for the industry, technology will help unleash its potential. With a holistic approach to Islamic Fintech, the contributing authors address the application of new technologies to Islamic Finance, including robo-advisory, crowdfunding and digital ledger technology (both in the issuance of bitcoin and the registration of securities in tokenized form) and in certain sectors such as takaful (takaful-tech) and health (e-health). Finally, they explore the challenges posed by anti-money laundering ('AML') in the specific realm of Islamic Fintech. The book

combines theoretical analysis with a practical focus, both through case studies and directly through the experiences of leading entrepreneurs. In addition, it provides insights on legal and regulatory aspects, which are key in a field that is still in its infancy and needs support from lawmakers and regulators. It is, thus, a reference for academics, legal practitioners, policymakers, entrepreneurs and the Islamic Finance community.

This Safety Guide addresses the safety issues relevant To The disposal of disused sealed sources and provides guidance on meeting the safety requirements and criteria for such facilities. In addition to making recommendations on safety for borehole facilities, such as in site selection and characterization, design and operation, and for closure and post-closure, The Safety Guide also covers provision for containment and isolation, And The performance requirements of the engineered components of the disposal system.

The Seed for Change

Greening Supply Chain

The International Handbook of Public Administration and Governance

Innovative Infrastructure Financing through Value Capture in Indonesia

Multi-track Diplomacy

Art, Culture, and Urban Practices

This is a textbook analyzing the economics of the construction industry and its relation to the UK economy as a whole. It includes an analysis of the economics of the individual company and the theory of the firm, the economics of supply and demand, the nature of construction markets and the economics of supplying these markets. An analysis of the investment decisions which determine demand then introduces the principles of cost-benefit analysis and financial control. The final chapter examines the factors which influence productivity within both the individual firm and the sector as a whole.

This publication describes the successes, the efforts and the difficulties encountered with greener public purchasing within Member countries by focusing on the role and concerns of the officials that operate purchasing.

With up to 20% of GDP being used on public procurement, it accounts for a significant part of the global economy. This volume addresses different issues related to green innovation procurement as well as exploring the challenges involved in public procurement. The studies offer a broad array of perspectives, addressing both general, abstract problems of optimal public procurement and concrete cases of national or even local public procurement systems.

The evidence presented covers a variety of different countries including, Italy, Latvia, the Netherlands and several African countries. Reflecting the different areas of expertise of the authors, the studies draw from Economics, Engineering, Law and Organization approaches to public procurement and use both theoretical and empirical methods to produce a comprehensive analysis. Accordingly, they contain policy suggestions that are likely to be useful for the design of policies in these areas of public procurement, which are hotly debated topics both in the policy and academic circles.

Enhancing Competitiveness Through Green Productivity

Innovation Across Central Government

National Policy on Biological Diversity

Trends and Implications for Local Communities and Indigenous Peoples

Oil Palm Expansion in South East Asia

Information management is traditionally focussed on computer-based or computer-assisted systems. This can miss up to 80% of an enterprise's information needs. The book presents an information management model and architecture. The book is suitable for managers, practitioners, consultants, and academics

Rethinking Density: Art, Culture, and Urban Practices considers new perspectives and discussions related to the category of density, which for a long time has been part of urban-planning discourses and is now regaining the attention of artists and practitioners from a number of different disciplines. In an interplay of models, coping strategies, and experimental approaches, this publication combines research from cultural studies, artistic research, sound studies as well as architectural and urban theory. The issues discussed include the consideration of retroactive architectural design as a means to retrace the historical layers of a city, a proposal for spacesharing concepts as instruments for urban revitalization processes, and a case study on the potential for new sonic social spaces as subversive modes to undermine prevailing power structures.

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In the crowded field of climate change reports, 'WDR 2010' uniquely: emphasizes development; takes an integrated look at adaptation and mitigation; highlights opportunities in the changing competitive landscape; and proposes policy solutions grounded in analytic work and in the context of the political economy of reform. Interim Report of the Green Growth Strategy Implementing our commitment for a sustainable future

International Public Procurement

A Hybrid Neutrosophic-Grey Analytic Hierarchy Process Method: Decision-Making Modelling in Uncertain Environments

It's More Than Technology

A Systems Approach to Peace

Anchoring Growth on People

This publication presents estimates and projections for the period 1950-2030, of the size and growth of urban and rural populations of the world; for its 21 regions, five major areas and 228 countries. It also provides population estimates and projections for all urban agglomerations with at least 750,000 inhabitants in 1995 for the period 1950-2015. The report contains: an analysis of the prospects of urbanization and city growth in the world, a description of the methodology used for estimations and projections; and a list of the data sources that underlie the urban population estimates. Key findings include: the world's urban population is estimated to have reached 2.9 billion in 2000, and is expected to rise to 4.9 billion by 2030. By mid-2000, 47% of the world's 6.1 billion inhabitants lived in urban areas, and that proportion is expected to reach 60% by 2030. The most populous urban agglomeration is that of Tokyo with 26.4 million inhabitants, followed by Mexico City and Bombay which both have 18.1 million inhabitants.

On new economic model for Malaysia in the 21st century from Islamic perspectives.

Indonesia needs significant additional infrastructure investment to sustain its economic growth. However, the COVID-19 pandemic has further limited the fiscal space of the government. This report proposes a new method to increase infrastructure investment based on the concept of value capture. The report studies how Indonesia's existing policies and regulations can be used to build a value capture framework that ensures the maximization of the social, economic, and environmental value of infrastructure investments. The framework focuses on strategies to deliver infrastructure projects that create greater value and, at the same time, generate funding for up-front investment.

Development and Climate Change

Public Procurement

Rethinking Density

Public Procurement's Place in the World

Greener Public Purchasing Issues and Practical Solutions

World Development Report 2010

The scope of IRSEC 19 covers a broad range of hot topics including renewable energy technologies, energy efficiency, green energy, sustainable energy systems, and smart grid This Seventh Edition will focus on appropriate use of solar energy in the desalination technology of sea water, water supply, water treatment, and reuse, including the related sciences and technologies

Exceptional in its systemic approach to peacemaking and conflict resolution, this book identifies the players and activities that contribute to the peacemaking and peacebuilding process in a community.

Government faces increasing pressure to do more with fewer financial resources and, with challenges such as climate change and an ageing population, will require innovation in public services. Departments have started to implement some of the recommendations of the National Audit Office's 2006 report on innovation (HC 1447-I, session 2005-06, ISBN 9780102942330), but are still not maximising the opportunities to innovate. The majority of cases of innovation originate with senior management within departments. There is potential to encourage more innovation from front line staff and service users. At the front line, public servants can be reluctant to put forward ideas where they do not appreciate how innovation relates to the goals of the organisation and can resist change they feel is forced upon them. Other barriers include risk-averse attitudes within departments and a concentration on targets, budgets and high-profile national initiatives. Departments should develop strategies for encouraging and developing innovation. It is not possible to identify exactly how much central government spends on developing innovation, but estimates by the NAO suggest that departments have allocated at least £3 billion in the form of innovation budgets, and the Department for Innovation, Universities and Skills announced a further £2.5 billion to be spent encouraging and supporting innovation from 2008-9 to 2010-11. There are no measures in place to assess the impact of this expenditure. Government should make use of the survey work done by the NAO for this report and develop it further to determine how effective this expenditure is.

The Politics of Decentralization

National Integrity Plan

The 1999 Revision

Sustainable Construction

Green Building Design and Delivery

The Economics of the Construction Industry

Green growth can be a way to pursue economic growth while preventing environmental degradation. The Interim Report highlights preliminary findings on a number of key issues that policymakers face in creating greener economies.

The 45-day Identification Period can be a very stressful event for 1031 Exchange investors. 1031 CrowdFunding can ease the stress with its online turnkey solution. Our experienced team of securities and real estate professionals have created an online marketplace that can accomplish this for you within days.

The headaches of dealing with the tenants, the toilets and the trash are over!

American Public Policy

Model baru ekonomi

Dasar Kepelbagaian Biologi Kebangsaan

The Charge Towards Sustainability and Innovation

An Introduction

Conflict Or Consent?