Petrochemical Industry In Nigeria A Performance Appraisal

Thank you very much for reading **Petrochemical Industry In Nigeria A Performance Appraisal**. Maybe you have knowledge that, people have look hundreds times for their chosen readings like this Petrochemical Industry In Nigeria A Performance Appraisal, but end up in infectious downloads. Rather than enjoying a good book with a cup of tea in the afternoon, instead they juggled with some infectious bugs inside their desktop computer.

Petrochemical Industry In Nigeria A Performance Appraisal is available in our book collection an online access to it is set as public so you can get it instantly.

Our book servers hosts in multiple locations, allowing you to get the most less latency time to download any of our books like this one.

Merely said, the Petrochemical Industry In Nigeria A Performance Appraisal is universally compatible with any devices to read

<u>Competency Requirements for Training and Development Instructors in the Nigerian</u>

<u>Petroleum Industry for the 1990s</u> - Stephen Obiajulu Okongwu 1995

NISER Review of Nigerian Development, **2003/2004** - 2005

Nigerian Petroleum Industry, Policies and Conflict Relations Vol I - Otokunefor, Henrietta 0. C. 2017-09-28

Volumes 1 and Volume 2 of Nigerian Petroleum Industry, Policies and Conflict Relations contain the following on the oil and gas industry in Nigeria: basic production statistics; nature and activities of operators; official oil and gas policies; relevant laws and regulations; regulatory agencies; pricing of refined petroleum products; marketers and their challenges; consumer and community relations and reactions: crimes and vandalisation of pipelines and other infrastructure; refineries and refining issues; role of law enforcement and intelligence agencies; involvement of the National Assembly and its relevant committees; strategic issues and other impacts of local and international politics. A comprehensive and

exhaustive discussion of each and everything thing about the Nigerian petroleum industry by experts in and outside academia research institutes and think tanks, top functionaries in relevant ministries, government departments and agencies, past and current heads of state/presidents, past and current ministers, prominent and knowledgeable legislators, politicians of all descriptions and at all levels, top newspaper columnists, discerning local and foreign critics, interviews and transcribed broadcasts and press releases by same, officials of non-governmental organisations and a host of those loosely referred to as civil society organisations, civil and political activists of all hues, so-called international development agencies, some diplomatic missions, and the dead-panned apologists for successive governments. An immensely invaluable documentary source-book, more especially to regulators, the NNPC group, policy makers, researchers and social scientists in tertiary

institutions and public and private sector think tanks, local and foreign operators, observers and those with interest in the oil and gas industry in Nigeria.

<u>Information Systems Design and Intelligent</u> Applications - Vikrant Bhateja 2018-03-01 The book is a collection of high-quality peerreviewed research papers presented at International Conference on Information System Design and Intelligent Applications (INDIA 2017) held at Duy Tan University, Da Nang, Vietnam during 15-17 June 2017. The book covers a wide range of topics of computer science and information technology discipline ranging from image processing, database application, data mining, grid and cloud computing, bioinformatics and many others. The various intelligent tools like swarm intelligence, artificial intelligence, evolutionary algorithms, bioinspired algorithms have been well applied in different domains for solving various challenging problems.

Sustainable Green Development and Manufacturing Performance through Modern Production Techniques - Chandan Deep Singh 2021-12-10

Various Multiple Criteria Decision-Making (MCDM) techniques in one book: 13 MCDM techniques have been applied, namely, WSM, WPM. WASPAS, GRA, SMART, CRITIC. ENTROPY, EDAS, MOORA, AHP, TOPSIS, VIKOR, and new tools: MDEMATEL, Fuzzy MDEMATEL, Modified Fuzzy TOPSIS and Modified Fuzzy VIKOR. To date, no other book possesses this many tools. Various quantitative techniques: Different quantitative techniques have been applied, namely, Cronbach alpha, Chisquare and ANOVA (for demographic analysis), Percent Point Score and Central Tendency (response analysis), Factor Analysis, Correlation and Regression. To date, no other book possesses this many tools. Interpretive Structural Modelling: ISM has been applied for verifying MCDM results through MICMAC

analysis and ISM model thus paving the way for model through SEM. Structural Equation Modelling: SEM using AMOS in PASW has been applied for model development. New MCDM techniques developed: In the process during qualitative analysis, new tools have been developed and their results have been compared with other existing MCDM tools and the results are encouraging. The new techniques are MDEMATEL, Fuzzy MDEMATEL, Modified Fuzzy TOPSIS and Modified Fuzzy VIKOR. Qualitative Model Developed: As the title says, Sustainable Green Development and Manufacturing Performance through Modern Production Techniques. It is a need-of-the-hour topic, as industries must maintain their performance (sustainable development) and, while sustaining, they have to keep in mind green issues (that is, environment-related issues, especially during the COVID-19 pandemic) and adopt advanced manufacturing and maintenance techniques. A model for this has been developed which will be

helpful to both academicians and industrialists. Real-time Case Studies: Case studies in two industries of differing origins, different manufacturing sectors, different products, and comparing their units in the country of their origin and India. Dr. Chandan Deep Singh is an assistant professor in the Department of Mechanical Engineering, Punjabi University, Patiala, Punjab (India). He is a co-author of Adolescents, Family and Consumer Behaviour (Routledge, 2020) and of Manufacturing Competency and Strategic Success in the Automobile Industry (CRC Press, 2019). Dr. Harleen Kaur is a manager (HR) at DELBREC Industries, Pvt. Ltd., Chandigarh. She coauthored Adolescents, Family and Consumer Behaviour (Routledge, 2020).

Monthly Petroleum Information - Nigerian National Petroleum Corporation. Economic Research and Intelligence Department 1980

Development of Petroleum and Petrochemical

Industries in Nigeria - 1987

The Law on Petroleum Unitization - Paul F. Worthington 2020-05-29

This comprehensive book addresses both the principles and the practicalities of petroleum unitization. Paul F. Worthington draws on both his extensive experience of the global petroleum industry and his insights into petroleum unitization in some 90 jurisdictions worldwide to map out the evolution of and rationale for unitization in legislation and to provide muchneeded guidance on the formulation of a legislative framework for effective regulatory governance of the unitization process.

International Books in Print, 1995 - Barbara Hopkinson 1995

Finance & Economics Readings - Lee-Ming Tan 2018-03-05

This book is a compilation of the best papers presented at the 2017 installment of the Asia-

Pacific Conference on Economics & Finance (APEF), which is held annually in Singapore. With a great number of submissions, it presents the latest research findings in economics and finance and discusses relevant issues in today's world. The book is a useful resource for readers who want access to economics, finance and business research focusing on the Asia-Pacific region.

People, Planet and Profit - Samuel O. Idowu 2016-05-13

It is no longer the case that it's only society which benefits from CSR actions. A corporation actually helps itself when operating sustainably and does well because of its triple bottom line actions. The editors of People, Planet and Profit believe that whilst Corporate Social Responsibility is by now a familiar concept to academics or practitioners, insufficient attention has been paid to the end product of CSR in practice, which they define in terms of social and economic developmental effect. The

contributions in this edited volume explain the developmental aspect of CSR from a conceptual perspective and provide empirical evidence of the impact of CSR delivery on stakeholders in different corners of the World. The emphasis is on what corporations take from and give back to their stakeholders whilst trying to behave in a corporately responsible fashion. Stakeholders, including employees, customers, host communities, governments and NGOs have diverse interests and expectations of CSR. This gives rise to questions about whether the activities corporations support are the ones today's stakeholders need; whether the CSR programmes being delivered are adequate; and about the relationship between the corporations' view of what constitutes CSR and that of the supposed beneficiaries. This book offers thoughtful answers to these questions and assesses the outcomes of corporate activities both in developed and developing countries and regions, in terms of economic progress and

social and political advancement.

The Business Year: Nigeria 2020 - Peter Howson Research for this publication began in the wake of elections that saw the re-election of President Muhammadu Buhari, who was sworn in on May 2019. The result brought an end to a period of political uncertainty and added new vigor to Africa's largest economy. Nevertheless, despite this new-found stability, Nigeria is still struggling to overcome the impact of years of recession, not to mention the challenges of the low oil price environment and the effects of COVID-19 mitigation measures. This 188-page publication covers finance, gas and power, oil and exploration, industry, IT and telecoms, transport, construction, real estate, agriculture, health, entertainment, and tourism. Achieving Successful and Sustainable Project Delivery in Africa - Dr. Okoro Chima Okereke 2020-05-06

African nations have an underdeveloped industrial and economic base such as their water

supply, electrical systems, roads, railways, etc. Massive funding is required to build each of these basic services to the levels of developed nations - funding they don't have. Many African countries rely on assistance from the government and global companies looking to invest or facilitate projects in the region. And for a variety of reasons, many of these projects fail or are inadequate to fulfil the needs of the nation. In order to facilitate their own economic development, African nations need to cultivate efficient project management practices and policies that will help them achieve their goal of sustainability. This book by a multidisciplinary project management consultant, contributes to the body of knowledge that each African country can attain and sustain economic development by suggesting how to eliminate and correct most causes of failures of projects in construction, water treatment, electricity and renewable energy. It suggests that they should also be able to obtain the sustainable harvesting of the

benefits of project deliverables which have been planned for in order to implement the various aspects of their economic development. The suggestions in this book will make a difference in project delivery and are comprehensive enough to create a root-and-branch change which will affect the people involved in making decision on projects and their delivery. Thus, project management teams and their managers, organization decision makers, companies looking to invest in the region, and politicians who plan the economy have to understand the causes of unhelpful practices and what needs to be done in order to produce productive and effective delivery of long-term sustainable project. The principal goal of this book is to advise public and private companies, and international organizations conducting projects in Africa on how to prepare themselves, their businesses and enterprises to solve the problems that cause failure of projects and abandonment of project deliverables. The book also recommends the

necessity for a commercial enterprise or government entity to prepare and develop its vision, mission, and strategic objects to constitute the basis of a business plan which should be implemented for successful operations. After first identifying various failed and abandoned projects in Nigeria, Ghana and South Africa, the author provides an analysis of why these projects failed or were abandoned. By using methodologies of Organizational Project Management (OPM), Project Portfolio Management (PPM) and project management techniques, he suggests a framework for project delivery which could be used as a foundational structure and platform that will address the problem and provide solutions for the achievement of successful and sustainable project delivery in Africa.

Which Way Nigeria? - Victor Udo, FNSE 2020-03-20

Nearly four decades after Sunny Okosun posited, Which Way Nigeria? Victor Udo serves up a geopolitical literary gem that should be required reading for Nigerian students, policy makers, and civil servants. Which Way Nigeria? navigates post-colonial political and diplomatic conditions, class structure and economic organization, Nigerian culture and the diversity of its ethnic groups, and the environment. Writing from a place of unrelenting patriotism for his homeland. Udo outlines his framework Comprehensive Sustainable Development Planning and Implementation (CSDPI) praxis, through which Nigeria's structural, leadership and development challenges can finally be overcome. Often referred to as the Giant of Africa, Nigeria is the most populous country on the continent and the seventh most populous country in the world. With more than 90 million of its population under the age of eighteen and the world's eighth largest oil producer, Nigeria is on the precipice of becoming a dominant force in the global economy. But its success has been undermined in recent decades by ethnic and

religious conflict, political instability, rampant corruption and an ailing economy. Udo relies on his expertise as a foremost authority on climate change mitigation as a path towards global sustainability, thoughtfully scrutinizing the critical interdependence of politics, society, technology and the environment. A collective call to action for fellow patriots, Which Way Nigeria? illuminates the resilience of nearly 200 million Nigerian citizens with incredible unrealized potential. Masterfully examining the geopolitical context of a fragmented contemporary Nigeria, Udo offers solutions for a path forward that will elevate his homeland and establish it as a unified global force in which all citizens can prosper.

Yearbook on International Investment Law & Policy 2011-2012 - Karl P. Sauvant 2013-03-21

The Yearbook on International Investment Law & Policy 2011-2012 monitors current developments in international investment law

and policy, focusing on recent trends and issues in foreign direct investment (FDI). This edition also discusses regulatory and policy developments regarding FDIs in extractive industries.

Treatment of Petroleum Refinery Wastewater with Constructed Wetlands - Hassana Ibrahim Mustapha 2018-07-11

Pollution of waterbodies and the environment by petroleum industry is of particular concern in Nigeria. This problem can be addressed by the application of constructed wetlands (CWs) which is a nature-based system that is simple to construct, have low operational and maintenance costs in terms of supply of energy and its periodic maintenance. The application of CWs in Nigeria for polishing of petroleum refinery wastewater is an unprecedented research. This PhD thesis focused on some specific objectives which were characterization of treated secondary refinery wastewater, design, construction, operation and monitoring

of planted (T. latifolia, C. alternifolius and C. dactylon) and unplanted vertical subsurface flow, horizontal subsurface flow and hybrid CWs for the removal of suspended solids, nutrients, heavy metals, organic matter and organic pollutants. The CWs effectively treated the petroleum contaminated wastewater to effluent compliance limits. In this study, T. latifolia planted CWs had consistently higher removal efficiencies for all the measured parameters than C. alternifolius and C. dactylon planted CW systems. Therefore, in order to improve the wastewater quality discharged by Kaduna Refining and Petrochemical Company (KRPC) Nigeria, meet stringent guidelines and protect the recipient streams, installation of CWs at the effluent discharge point of KRPC is strongly recommended.

Minerals Yearbook - V. 3, Area Reports: International Review - Geological Survey 2013-12-02

The Minerals Yearbook is an annual publication

that reviews the mineral and material industries of the United States and foreign countries. The Yearhook contains statistical data on materials and minerals and includes information on economic and technical trends and development. The Minerals Yearbook includes chapters on approximately 90 commodities and over 175 countries. This volume of the Minerals Yearbook. provides an annual review of mineral production and trade and of mineral-related government and industry developments in more than 175 foreign countries. Each report includes sections on government policies and programs, environmental issues, trade and production data, industry structure and ownership, commodity sector developments, infrastructure, and a summary outlook.

The Political Ecology of Oil and Gas Activities in the Nigerian Aquatic Ecosystem

- Prince Emeka Ndimele 2017-11-17 The Political Ecology of Oil and Gas Activities in the Nigerian Aquatic Ecosystem reviews the current status of the ecosystems and economic implications of oil and gas development in Nigeria, a key oil-producing state. The ecological and economic impacts of oil and gas development, particularly in developing nations, are crucial topics for ecologists, natural resource professionals and pollution researchers to understand. This book takes an integrative approach to these problems through the lens of one of the key oil-producing nations, linking natural and human systems through the valuation of ecosystem services. Provides background information on Nigerian aquatic environments, its local history of oil exploration and a review of the physical chemistry of crude oil Reviews global and national perspectives on the oil and gas industry from a physical ecological, to a socio-political and economic ecological perspective Demonstrates real-life situations of the interactions and impacts of Nigerian petroleum production on the environment and local populations through case

studies

Chemical Technologies and Processes -Katarzyna Staszak 2020-07-20 This book is essential reading for scientists and students interested in both organic and inorganic chemical technology. The authors cover the production of chemical reagents as well as trends from adjacent fields including biotechnology and process simulation. Chemical Technologies and Processes is of interest to chemical engineers, materials scientists, as well as chemists in both academia and industry. ASSESSMENT OF ENVIRONMENTAL MANAGEMENT SYSTEMS AND PRACTICES IN SELECTED INDUSTRIES IN ISOLO INDUSTRAL AREA OF LAGOS STATE - TIMOTHY CHUKWU

Research Handbook on International Energy
Law - Kim Talus 2014-04-25
International energy law is an elusive but important concept. There is no body of law called Šinternational energy law, nor is there

any universally accepted definition for it, yet many specialised areas of international law have a direct relationship The Asian Economic Review - 2003

Competing for a Sustainable World - Sanjay Sharma 2017-10-03

Sustainable innovation requires more than a clear vision and commitment. It requires effective execution and implementation based on an ongoing systematic process of engaging stakeholders to generate the evolving information critical for guiding decision-making, developing and implementing business logic for sustainable innovation, overcoming decisionmaking biases by managers, creating an opportunity framework to spark creativity, and developing effective organizational capabilities to build a sustainable innovation DNA within the organization. Such a capacity provides an organization with the ability to anticipate and overcome internal and external barriers and

achieve competitive advantage through sustainable innovation of products, services, and business models. Based on original research, current state-of-the-knowledge, and relevant examples, this book comprehensively outlines and describes the process that managers can undertake to effectively and successfully implement a sustainability strategy that will help them attract and retain managerial talent; increase operating legitimacy and reduce compliance costs; boost stakeholder support; reduce costs through increased efficiency, quality, reliability, safety, and responsiveness of existing operations; foster radical innovations in processes, products, services, and new markets; and promote competitive imagination of future products, services, and business models. Petroleum Resource Management in Africa -Theophilus Acheampong 2022 This book explores how Ghana has managed its newfound oil wealth and utilised the revenues to drive inclusive economic growth and

development after ten years of oil and gas extraction. This is particularly poignant given that some of Ghanas neighbours and peers that have been producing oil and gas for several decades continue to suffer from the resource curse or paradox of plenty syndrome. Topics covered in the book include upstream licensing and contracting, regulatory regimes and institutional capacity, fiscal regimes, maritime border delimitation, and national oil company operations. Others include social inequities and injustice of Ghanas oil and gas, fiscal policy and revenue administration, local content. developing gas markets, and the potential impact of the energy transition. The book is a compilation of leading work on petroleum resource management practices in an emerging petroleum-producing country context. Petroleum Resource Management in Africa provides policymakers, industry and academia with a comprehensive distillation and synthesis of the operational context and the lessons learned from ten years of oil and gas in Ghana. At the same time, the findings in this book are articulated into a comprehensive series of core recommendations that serve as an international reference on Africas upstream oil and gas industry. It will be of interest to anyone interested in resource and development economics. Theophilus Acheampong is Associate Lecturer and Honorary Research Fellow at the Aberdeen Centre for Research in Energy Economics and Finance (ACREEF), The University of Aberdeen, and also an Associate Lecturer at the Centre for Energy, Petroleum and Mineral Law and Policy (CEPMLP), The University of Dundee. He is also co-Founder of the iRIS Research Consortium, and a nonresident Senior Fellow at Ghanaian Think Tank IMANI Centre for Policy and Education, all based in Accra, Ghana. Thomas Kojo Stephens is a Senior Partner at Stobe Law in Accra, Ghana, and the Head of the Transactional. Oil and Gas. Practice, as well as the Consultancy Group of the firm. He is an Advisory Board Member of the International Energy Law Advisory Group (IELAG), a Principal Trainer at the International Energy Law Training and Research Company (IELTRC), and a former Vice-Chairman of Ghanas Public Interest and Accountability Committee (PIAC), a statutory body with oversight over the use of Ghanas petroleum revenue. He is also a Senior Lecturer at the University of Ghana School of Law. Energy Policies for Sustainable Development Strategies - Nnaemeka Vincent Emodi 2016-05-18

In this book, a number of long-term energy scenarios are developed for Nigeria considering the impact of vital factors that may influence energy policies in the country's future energy system. The energy scenarios were developed through the Long-Range Energy Alternatives Planning System (LEAP) model. The model identified the future energy demand and supply pattern using a least-cost combination of

technology options while limiting the emission of greenhouse gases. The book presents four scenarios, and key parameters considered include GDP, households, population, urbanization and the growth rates of energyintensive sectors. Further, it highlights the findings of the cost-benefit analysis, which reveal the costs of implementing selected policies and strategies in Nigeria, including those focusing on energy efficiency and fuel/technology switching. The book also discusses the application of the LEAP-OSeMOSYS Model in order to identify lowestcost power plants for electricity generation. Some sustainable strategies that can ensure a low carbon development in Nigeria are also explored on the basis of successful country cases in relation to the Nigerian LEAP model. As such, the book will help policy makers devise energy and sustainable strategies to achieve low carbon development in Nigeria.

Public-private Partnership in Nigerian

Development - Bankole Oni 2005

The Political Economy of Oil and Gas in

Africa - Soala Ariweriokuma 2008-10-22 The evolution of the Nigerian oil and gas industry spanned about a century during which several challenges were encountered and surmounted by major International Oil Companies (IOCs). This book provides a thoroughly researched guide to the Nigerian oil and gas industry. The author examines the increasing role of Africa in the contribution of oil and gas resources to the global energy market and provides an overview of oil and gas exploration and production activities in Algeria, Libya, Egypt and Angola. The book presents an in-depth review of the growth and challenges of the Nigerian oil and gas industry. It also highlights the geological features of the oil and gas bearing regions of the country. In particular, the emerging prominence of the Gulf of Guinea as a prolific hydrocarbon bearing zone is

extensively evaluated.

Business History - Kenneth. A. Tucker 2013-12-19

First Published in 1977. Routledge is an imprint of Taylor & Francis, an informa company.

Monitoring and Performance Evaluation Report for Federal Ministries, Departments and Agencies for the Year ... - 2010

Fossil Energy Update - 1976

Petroleum Chemicals - Mansoor

Zoveidavianpoor 2019-05-15

A vast amount has been written about petroleum fuels, including books and guidelines; hence, we thought it timely to produce a book Petroleum Fuels: Recent Updates, which covers the most important areas in the topic. In its pages, we tried to include advances toward green and sustainable viable products in terms of biodiesel production and chemical transformation. The book contains rich extracts from experts in the

fuel field, including technical/environmental and econometric aspects.

Handbook of Environmentally Conscious Manufacturing - Christian N. Madu 2022-09-20 Manufacturers, under pressure from their major stakeholders, integrate environmental issues in the design and management of their products. These stakeholders include customers. regulators, employees, communities, and interest groups who have a common stake in protecting the earth from pollution and in limiting the exploitation of earth's limited natural resources. Manufacturers recognize that being environmentally responsible also offers competitive advantage to the firm. The Handbook of Environmentally Conscious Manufacturing is written as a state-of-the-art reference to guide environmentally conscious manufacturing (ECM). All the contributors have done extensive research and/or practice work in the field of ECM. The Handbook covers all the major topics in Environmentally Conscious

Manufacturing. There are specific chapters to deal with sustainable manufacturing, recycling, eco-labelling, life cycle assessment, and ISO 14000 series of standards, as well as decision-making aspects of Environmentally Conscious Manufacturing. Decision-oriented topics on supply chain, decision models, quality initiative, environmental costing and decision support systems are also covered. The influence of ECM on marketing imperative is also covered. *Energy Abstracts for Policy Analysis* - 1988

Technology Policy in Nigeria - Akin Adubifa 1990

Law and Petroleum Industry in Nigeria -Festus Emiri 2009

This book, which has twenty chapters, Is a collection of essays in honour of Honourable Justice (Mrs) Kate Abiri, Chief Judge of Bayelsa State of Nigeria who has contributed immensely To The rule of law and advancement in the Niger

Delta area in particular where the petroleum industry has wrought great devastation in various forms. The law And The regulatory framework governing oil and gas operations in Nigeria are subjected to critical examination, alongside legal challenges in the path of addressing attendant environmental degradation, compensation, human rights, communities and protection of the environment. This is the most comprehensive book on this subject to date.

Nigeria - International Monetary Fund. African Dept. 2019-04-01

This Selected Issues paper discusses further concrete steps to improve the governance of state-owned enterprise (SOE) and of the oil sector, given their importance to fiscal transparency and sustainability. Reducing leakages in the petroleum sector is especially macroeconomically critical, given Nigeria's current fiscal and external dependence on oil revenue. This paper provides an overview of

developments, recent reforms, and challenges, and outlines policy recommendations for stronger governance and corruption prevention, detection, and resolution, including through anti-money laundering and combating the financing of terrorism measures that are useful beyond the petroleum sector. Strengthening transparency is needed to ensure that Nigeria receives maximum benefits from the oil and gas sector. The Nigerian authorities must accelerate their anti-corruption efforts to maintain momentum against both entrenched challenges and evolving threats. Achieving critical improvements to SOE governance and Anti-Money Laundering and Combating the Financing of Terrorism efforts will require a combination of legislative action, institutional reform, and additional resources.

The Petroleum Industry and the Environmental Impact in Nigeria - 1996

Nigerian Petroleum Industry, Policies and

Conflict Relations Vol II - Otokunefor, Henrietta 0. C. 2017-10-29

Volumes 1 and Volume 2 of Nigerian Petroleum Industry, Policies and Conflict Relations contain the following on the oil and gas industry in Nigeria: basic production statistics; nature and activities of operators; official oil and gas policies; relevant laws and regulations; regulatory agencies; pricing of refined petroleum products; marketers and their challenges; consumer and community relations and reactions: crimes and vandalisation of pipelines and other infrastructure; refineries and refining issues; role of law enforcement and intelligence agencies; involvement of the National Assembly and its relevant committees; strategic issues and other impacts of local and international politics. A comprehensive and exhaustive discussion of each and everything thing about the Nigerian petroleum industry by experts in and outside academia research institutes and think tanks, top functionaries in

relevant ministries, government departments and agencies, past and current heads of state/presidents, past and current ministers, prominent and knowledgeable legislators, politicians of all descriptions and at all levels, top newspaper columnists, discerning local and foreign critics, interviews and transcribed broadcasts and press releases by same, officials of non-governmental organisations and a host of those loosely referred to as civil society organisations, civil and political activists of all hues, so-called international development agencies, some diplomatic missions, and the dead-panned apologists for successive governments. An immensely invaluable documentary source-book, more especially to regulators, the NNPC group, policy makers, researchers and social scientists in tertiary institutions and public and private sector think tanks, local and foreign operators, observers and those with interest in the oil and gas industry in Nigeria.

Corporate Regulation for Climate Change Mitigation in Africa - Kikelomo O. Kila 2022-09-08

This book critically analyses the prospects of overhauling the legal framework of climate change regulation of corporations in African state. It adopts the dilute interventionism regulatory framework to tackle the culture of regulatory resistance by corporations in Africa. Over the course of this volume. Kikelomo O. Kila critiques the climate change legal framework in all 53 African states and conducts an in-depth case study of the two largest economies in Africa - Nigeria and South Africa - to highlight the commonality of the problems in Africa and the potential for the dilute interventionism paradigm to significantly address these problems. The book establishes why African states should directly intervene through legislative mechanisms to compel corporations to incorporate climate change mitigation in their business activities. It proposes that this direct

intervention should comprise a blend of prescriptive and facilitative mechanisms structured in a dilute interventionism regulatory model. Overall, this volume argues that implementing this model requires the institution of a strong and independent regulator with a veto firewall protection system that guarantees its de facto independence from government and external influences. Corporate Regulation for Climate Change Mitigation in Africa will be of great interest to climate change stakeholders at the international, regional, and domestic levels, policymakers, regulatory practitioners, and legal experts on corporate regulation. It will also be an insightful resource for students and scholars of climate change and environmental law, policy, and governance.

<u>The Story of Nigeria's Petroleum Industry</u> -Oyeniyi Osundina 2016-05-13

This is a scrupulous account of the petroleum industry from 1906 to the present. The story traces development before the discovery of oil in

Oloibiri and proceeds to offer comprehensive account of various legislative instruments that were adopted in the development process. The Nigerian Content Law, the gas flaring difficulties and the issue of sabotage are amply dealt with. The book has several media reports to spotlight the heavy corruption ravaging the industry and closes with the attempted subsidy removal by the Jonathan administration. The author ends with a philosophical rhetoric "as if there is no future", calling into question the role of politics

and politicians in the misfortune of Nigeria's oil and gas sector. The application of legislation and regulation to the practice of oil and gas is a consistent theme permeating through the book, giving it not only a solid academic emphasis to the readers, but also a strong orientation towards policy. The book is well positioned to address the technical and commercial issues of the Nigerian's oil and gas sector which should be familiar to oil company managements and experts.