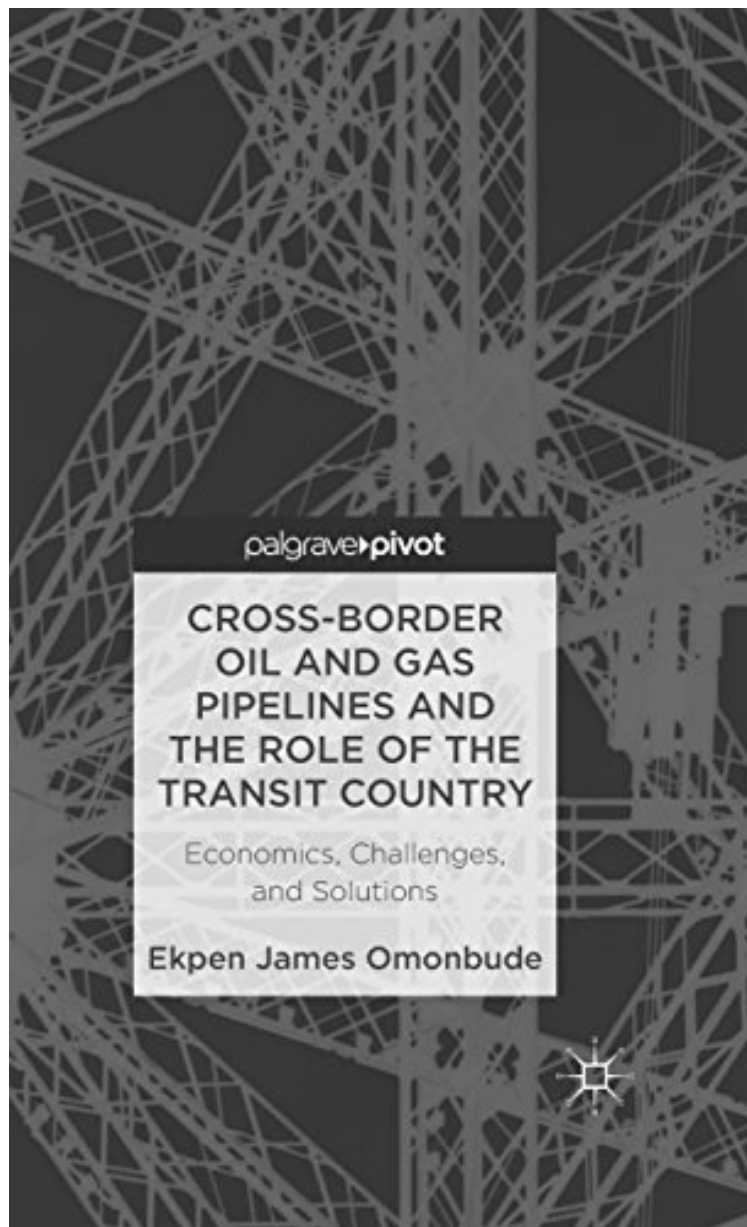


[Read free] Cross-border Oil and Gas Pipelines and the Role of the Transit Country: Economics, Challenges and Solutions

Cross-border Oil and Gas Pipelines and the Role of the Transit Country: Economics, Challenges and Solutions

E. Omonbude

*ebooks | Download PDF | *ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#3035981 in eBooks 2016-01-12 2016-01-12 File Name: B009WROQYI | File size: 18.Mb

E. Omonbude : Cross-border Oil and Gas Pipelines and the Role of the Transit Country: Economics, Challenges and Solutions before purchasing it in order to gauge whether or not it would be worth my time, and all praised Cross-border Oil and Gas Pipelines and the Role of the Transit Country: Economics, Challenges and

Solutions:

With frequent discoveries of energy resources in remote and undeveloped areas, the importance of transnational oil and gas pipelines is set to grow ever more prominent. This study dissects the diplomacy involved in cross-border energy transportation. Omonbude presents a unique analysis of the shifts in bargaining powers, and the increasingly powerful role played by the transit country in pipeline agreements. His research offers fundamental insights into the possibility of reward mechanisms for transit countries, which would significantly reduce the possibility of pipeline disruptions during operation. Palgrave Pivot publishes peer-reviewed research at lengths between the journal article and monograph. Liberating scholarship from the straightjacket of traditional formats, Palgrave Pivot allows works to be published in the format and length best suited to the work itself, within 12 weeks of manuscript acceptance.

About the Author Ekpen J. Omonbude is an Economic Advisor with the Commonwealth Secretariat. His area of specialisation is petroleum and mineral economics and policy. Prior to joining the Secretariat, he was a Research Analyst at FACTS Global Energy. Omonbude holds a PhD in Petroleum Policy and Economics from the University of Dundee, and is a member of the International Association for Energy Economics.