



Upstream Law and Regulation: A Global Guide (Hardback)

By Pereira Eduardo, Kim Talus Professor

Globe Law and Business, United Kingdom, 2013. Hardback. Book Condition: New. 234 x 162 mm. Language: English . Brand New Book. The golden age of easy-to-access oil abundance is over. Most of the largest reserves are relatively accessible due to governmental control, so international oil and gas companies have to search for new and more complex oil and gas provinces. Independent companies have an even broader approach as they analyse unconventional plays. So the 21st century clearly requires a global approach as companies from major to small compete in the international scenario. This practical new handbook analyses the most relevant petroleum provinces. The book summarises the upstream regulation and the key concerns in over 30 important and emerging oil and gas jurisdictions. Issues featured include the key terms of the petroleum law, the types of legal arrangement in place (ie, concession agreement, production sharing contract or service agreement), the fiscal terms, how to qualify to acquire acreage, type of governing law, dispute resolution mechanisms and governmental control. The book therefore represents a comprehensive worldwide resource for upstream investments. A large number of entities are keen to analyse opportunities all over the world. Consequently, the market for this book is broad, including...



READ ONLINE
[6.49 MB]

Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- Dr. Celestino Spinka III