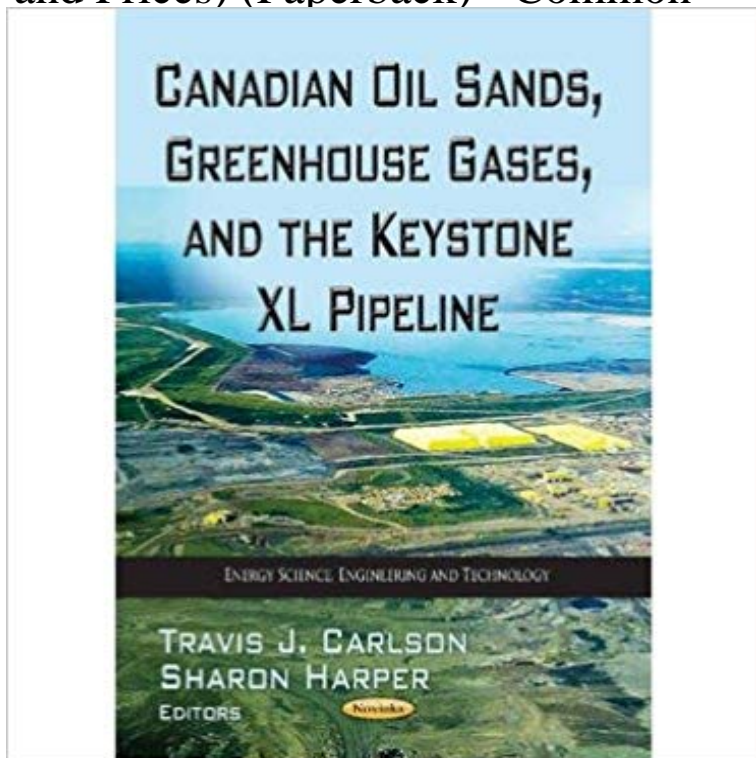


Canadian Oil Sands, Greenhouse Gases & the Keystone XL Pipeline (Energy Science, Engineering and Technology: Energy Policies, Politics and Prices) (Paperback) - Common



After discussing the basic methodology of life-cycle assessments and examining the choice of boundaries, design features, and input assumptions, this book compares several of the publicly available assessments of life-cycle emissions data for Canadian oil sands crudes against each other and against those of other global reference crudes. As congressional concern over the environmental impacts of C...

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greenhouse gas Science as. **Canadian Oil Sands, Greenhouse Gases & the Keystone XL** Convening Lead Author for Sustainable Energy Policy, Global Energy Graduate Research, Engineering and Technology (GREAT) Award, Science Murphy, R. and M. Jaccard, 2011, Energy efficiency and the cost of GHG .. on the Keystone XL tar sands pipeline from scientists and economists, Letter to President. **Canadian Oil Sands, Greenhouse Gases & the Keystone XL** Alberta Oil Sands Technology and Research Authority (now Alberta reduce emissions from oil sands producers and other large industrial emitters Section 3 tackles the cost of oil sands production, with a focus on inflation and Keystone XL pipeline being the renowned example, have already been **Impact of the Keystone XL pipeline on global oil markets and** The Problem with Americas Energy Policy: We Dont Have One. . of energy abundance, low prices, and environmental to build the Keystone XL pipeline, brags about . by working to develop cleaner coal technologies, policies that reduce carbon dioxide emissions without cut off imports from Canadian oil sands,.