

DOWNLOAD

Encyclopedie Moderne, Ou, Dictionnaire Abrege Des Sciences, Des Lettres Et Des Arts Avec LIndication Des Ouvrages Ou Les Divers Sujets Sont Developp

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 42 pages. LC Number: KF32. S39 2007t OCLC Number: (OCoLC)179661980 Subject: Industries -- Energy conservation -- Law and legislation -- United States. Excerpt: . . . 15 The Department of Energys Industrial Technologies Program has a successful track record of helping U. S. manufactures trans-late research and development into efficient, cost-saving tech-nologies. By reauthorizing this program, the Industrial Energy Effi-ciency Research and Development Act, H. R. 3775, will support our nations industries in achieving energy efficiency while remaining economically competitive. It is very important that we direct this program to prioritize its efficiency efforts, targeting industry sec-tors, not individual businesses, where we can attain the best emis-sions reductions for our buck. While energy efficiency reduces our total consumption of foreign oil and gas, energy-storage progress will encourage development of clean, renewable energy sources. H. R. 3776, the Energy Storage Technology Advancement Act, can help promote consistent and sta-ble energy supply from renewable sources. That is a big hurdle, but it is one we cant clear soon enough. Finally, we shall be marking up the bill H. R. 1834, the National Ocean Exploration Program Act. Marine scientists tell...

Reviews

This kind of pdf is every thing and made me seeking ahead plus more. It is probably the most amazing ebook i have study. I am quickly can get a enjoyment of reading a composed pdf.

-- Florence Rutherford DDS

Definitely among the best ebook I actually have possibly read through. It is really simplified but unexpected situations in the 50 % from the publication. You wont truly feel monotony at at any time of the time (that's what catalogues are for concerning in the event you ask me).

-- Jerald Champlin II