



## Environmental impact assessment of the chemical. petrochemical and pharmaceutical(Chinese Edition)

By HUAN JING BAO HU BU HUAN JING GONG CHENG PING GU  
ZHONG XIN BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: Unknown Pages: 598 in Publisher: China Environmental Science Press Information Original Price: 80.00 yuan Author: Environmental Protection Department of Environmental Engineering Assessment Center compiled Press: China Environmental Science Press ISBN: 9.787.511.111.258 Page: 598 Revision: 1 Binding: Paperback: 16 Published :2012-10-1 Printing time: Words: 740000 commodities identification: 22.925.124 contents Introduction to the chemical. petrochemical and pharmaceutical environment impact assessment is a series on Environmental Impact Assessment. as the environmental impact assessment engineer training materials are also available for the majority of workers in the environmental impact assessment of reference. The book consists of three. including: coal chemical. nitrogen. phosphorus. phosgene and phosgenation project. the petroleum refining industry. ethylene and its downstream derivatives. oil and gas storage and terminal projects. pharmaceutical and pesticide project. Related to environmental protection laws and regulations. policies and standards. engineering analysis. environmental impact identification and evaluation factor screening. environmental protection measures and environmental impact assessment should be concerned about

### Reviews

*Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.*

-- **Rudolph Jones MD**

*Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).*

-- **Timothy Schulist**