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Petroleum refining processes are the chemical engineering processes and other facilities used in petroleum refineries to transform crude oil into useful products such as liquefied petroleum gas, gasoline or petrol, kerosene, jet fuel, diesel oil and fuel oils. Refineries are very large industrial complexes that involve many different processing units and auxiliary facilities such as utility units and storage tanks. Each refinery has its own unique arrangement and combination of refining processes

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Refining breaks crude oil down into its various components, which are then selectively reconfigured into new products. Petroleum refineries are complex and expensive industrial facilities. All refineries have three basic steps: Separation; Conversion; Treatment; Separation. Modern separation involves piping crude oil through hot furnaces.

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Vacuum distillation: separation of crude oil fractions by applying heat under a vacuum. 5.2 Base Stock Refining: Crude oil, as it comes from the ground, contains many substances other than gasoline, diesel fuel and lubricant base stocks.

~~Introduction to modern petroleum refining processes~~

It is also useful for practicing refinery engineers, chemists and petroleum Consultants. Chapter 1 : Petroleum and Gas Exploration, Production, Demand, Consumption and Refining Industries in India. Chapter 2 : Testing Methods of Petroleum Products as per BIS, IP and AS This book is useful for the courses of petroleum refining, petrochem technology and chemical engineering.

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As a matter of fact, there is no foreseen shortage of available sup-f4 MODERN PETROLEUM REFINING PROCESSES hydrocarbon gases. Further, surprisingly no oil well was ever sighted with any fossil remains of such animals. This is how the long flourished hopes of this natural fat theory had to be -given up..

~~Modern Petroleum Refinery Engineering Bhaskar Rao~~

PRESENTER: For crude oil to be used effectively by modern industry, it has to be separated into its component parts and have impurities like sulfur removed. The most common method of refining crude is the process of fractional distillation. This involves heating crude oil to about 350 degrees Celsius, to turn it into a mixture of gases.

~~The process of crude oil refining | EME 801: Energy ...~~

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Petroleum refining processes are those chemical engineering processes and other facilities used in petroleum refineries (also referred to as oil

refineries) to transform petroleum crude oil into useful products such as liquefied petroleum gas (LPG), gasoline or petrol, kerosene, jet fuel, diesel oil and fuel oils.

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The incoming crude oil is preheated by exchanging heat with some of the hot, distilled fractions and other streams. It is then desalted to remove inorganic salts (primarily sodium chloride). Following the desalter, the crude oil is further heated by exchanging heat with some of the hot, distilled fractions and other streams.

~~Oil refinery — Wikipedia~~

Modern Petroleum Refining Processes is a book by MN Rao that gives a comprehensive overview of the processes used in the petroleum industry. Summary Of The Book A book about an industry that forms the base of a country's economy, Modern Petroleum Refining Processes covers all the topics related to it and is especially apt for those wanting to refer to and understand modern refining processes.

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The modern petroleum refinery has a series of core process units that create clean gasoline and low sulfur diesel fuel. The first oil refinery unit is crude oil desalting. The desalter removes salt, water and other contaminants from crude oil prior to distillation in an atmospheric tower.

~~REFINERY TROUBLESHOOTING — Refining Process Services~~

In the modern refinery, the refining processes are classified as either physical separation or chemical conversion ones. This chapter provides an introduction to petroleum refining.

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The most basic refining process is aimed at separating the crude oil into its various components. Crude oil is heated and put into a still -- a distillation column -- and different hydrocarbon components boil off and can be recovered as they condense at different temperatures.

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