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• 1849 Canada distills kerosene from crude oil • 1856 World's first refinery in Romania • 1857 Flat-wick kerosene lamp invented • 1859 Pennsylvania oil boom begins with 69' oil well producing 35 bpd • 1860-61 Refineries built in Pennsylvania and Arkansas • 1870 US Largest oil exporter; oil was US 2nd biggest export

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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.

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An oil refinery or petroleum refinery is an industrial process plant where crude oil is transformed and refined into more useful products such as petroleum naphtha, gasoline, diesel fuel, asphalt base, heating oil, kerosene, liquefied petroleum gas, jet fuel and fuel oils. Petrochemicals feed stock like ethylene and propylene can also be produced directly by cracking crude oil without the need of using refined products of crude oil such as naphtha. Oil refineries are typically large, sprawling i

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Introduction to modern petroleum refining processes 1. 1 INTRODUCTION TO MODERN PETROLEUM REFINING PROCESSES BARHM ABDULLAH MOHAMAD M.E.MECHANICAL ENGINEERING 2. 2 PREFACE The most prolific and dynamic industries of this century are the petroleum and the petrochemical. Mankind consumes more than 2,500 million tons of oil yearly.

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Petroleum refining processes are the chemical engineering processes and other facilities used in petroleum refineries (also referred to as oil refineries) to transform 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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Petroleum Refining. Petroleum refining is a technology that uses fossil fuels as raw materials and chemical catalysts as a means to achieve conversion of petroleum through once, twice, and deep processing to get a series of chemical products, which are further used as the basic raw materials for synthetic fibers, synthetic rubber, plastics, chemical fertilizers and pesticides production.

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Modern petroleum refining: an overview. Full Record; Other Related Research; Abstract. This article discusses some of the processes and stages crude oil goes through on its way to the fuel tank or crankcase of a vehicle from the well head. The article lists typical refinery products. The author notes that their most basic distinctions are their ...

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• Crude oil often contains water, inorganic salts, suspended solids, and water-soluble trace metals. • Step 0 in the refining process is to remove these contaminants so as to reduce corrosion, plugging, and fouling of equipment and to prevent poisoning catalysts in processing units.

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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.

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Petroleum refining processes and operations can be separated into five basic ... Modern Petroleum Processing ... • in the refining process is the separation of crude oil into various fractions or straight-run cuts by distillation in atmospheric and vacuum towers.

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