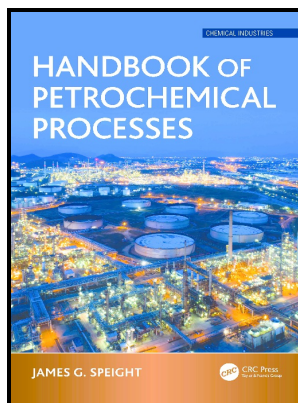


# New industrial heat pump applications to a petroleum BTX unit for a petroleum refinery in southeastern Texas - phase 1 f.

U.S. DOE - US10502494B2



Description: -

-New industrial heat pump applications to a petroleum BTX unit for a petroleum refinery in southeastern Texas - phase 1 f.

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Tags: #Petroleum #Refinery #Sector #Risk #and #Technology #Review #and #New #Source #Performance #Standards, #75177

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US9803509B2

What key comments did we receive on the risk review and what are our responses? ORGANIC REAGENTS USED IN ANALYSIS INORGANIC 2. It usually has the flexibility to process blends of Naphtha from the Crude Unit, Gas Condensate Splitter, Hydrocracker, Light Straight-Run Naphtha LSRN and Visbreaker Plants.

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## OSHA Technical Manual (OTM)

If a few number of hot sources are used for power generation, then the hot sources can be consolidated into few for example, one or two buffer streams using fluids, for example, hot oil or high pressure hot water system or both. We are also allowing engineering estimates to characterize the

amount of gas flared and the amount of assist gas introduced into the system. HAP emitted by this industry include organics e.

#### **US10502494B2**

Yogi Goswami and Sunil S. In the platforming process, the first step is preparation of the naphtha feed to remove impurities from the naphtha and reduce catalyst degradation. The potential for fire exists where a spill or leak could reach a source of ignition.

#### **Georgia**

Hence, low levels of hydrogen sulfide may be tolerated indefinitely. Fouling restricts product flow and heat transfer and leads to failures due to increased pressures and temperatures.

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