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Bp Texas City Incident

The Texas City Refinery explosion occurred on March 23, 2005, when a hydrocarbon vapor cloud was ignited and violently exploded at the ISOM isomerization process unit at BP's Texas City refinery in Texas City, Texas, killing 15 workers, injuring 180 others and severely damaging the refinery. The Texas City Refinery was the second-largest oil refinery in the state, and the third-largest in the United States with an input capacity of 437,000 barrels per day as of January 1, 2000. BP acquired the T

Texas City Refinery explosion - Wikipedia

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At approximately 1:20 p.m. on March 23, 2005, a series of explosions occurred at the BP Texas City refinery during the restarting of a hydrocarbon isomerization unit. Fifteen workers were killed and 180 others were injured. Many of the victims were in or around work trailers located near an atmospheric vent stack.

BP America Refinery Explosion | CSB

BP Texas City, 23 March 2005. On March 23rd, 2005, during the startup of an isomerization (ISOM) unit, the BP Texas City Refinery, Texas, experienced an industrial disaster. A massive explosion and fires killed 15 people and injured another 180. A key factor was the siting of temporary occupied trailers close to a process unit handling highly hazardous materials (the CSB noted that all fatalities occurred in or around trailers).

BP Texas City, 23 March 2005 - Human Factors 101

At approximately 1:20 p.m. on March 23,

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2005 at BP Texas City, a series of explosions occurred at the BP Texas City refinery during the restarting of a hydrocarbon isomerization unit. Fifteen workers were killed and 180 others were injured. Many of the victims were in or around work trailers located near an atmospheric vent stack.

BP Texas City Refinery: The Inevitable Cost of an Incident

A detailed study of the events leading up to the BP Texas City refinery explosion of 2005. Litigation is still ongoing for this incident, which was preventable.

BP Texas City Explosion

Background BP's Texas City refinery, with a refining capacity of more than 460,000 barrels per day, is the third largest petroleum refinery in the United States. On March 23, 2005, a series of fires and explosions at the refinery claimed the lives of 15 workers and injured more than 170 people.

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BP Texas City Clean Air Act Settlement | US EPA

prevent accidental releases. BP also pleaded guilty to a felony violation of the Clean Air Act and will serve three years of probation for the Texas City incident. BP is also required to complete a...

BP Texas City incident - Health and Safety Executive

On Wednesday, March 23 2005, numerous explosions, and a fire, occurred at BP Texas City refinery, Texas, USA. The explosions and fire occurred during start-up of an isomerization unit at the...

(PDF) BP Texas City Refinery Disaster - Accident ...

Fifteen non-operating (non-essential?) personnel were killed in the 23 March 2005 Texas City explosion. In the opinion of OSHA investigators, it was not necessary for any these individuals to be present during start-up of the unit.

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(127a) Facility Siting and the Bp Texas City Incident ...

BP Texas City Final Investigation Report
3/20/2007 . 6 . 9.4.1 2002 Study
Provides Warnings of Impending Major
Site Incident.....155

INVESTIGATION REPORT

Texas Refinery Explosion On March 23,
2005, 15 people died in an explosion at
BP's Texas City, Texas refinery; 170
more were injured. Two months before
the explosion, on Jan. 21, consultants
hired...

BP's Troubled Past | The Spill | FRONTLINE | PBS

Washington - On March 23, the 10th
anniversary of a deadly BP refinery
explosion in Texas City, TX, OSHA and
the Chemical Safety Board separately
reflected on what must be done to
better prevent similar tragedies.

10 years after BP Texas City explosion, CSB and OSHA say ...

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On March 23 rd 2005, 15 people were killed and over 170 harmed as the result of a fire and explosion on the Isomerization plant (ISOM) at the BP Products North America owned and operated refinery in Texas City, Texas, USA. On May 17 th an interim report was released to quickly spread initial learnings from the

FATAL ACCIDENT INVESTIGATION REPORT

- Baker Report - average rate of overtime at Texas City was 27%, with several employees exceeding 68%. Excessive, likely to compromise safety, and symptomatic of understaffing.
- CSB concluded that fatigue was a likely contributing factor to the incident.
- BP had no corporate or site-specific fatigue prevention

Texas City Incident Human Factor Aspects

IN SPRING 2005, the processing unit that increased octane levels in unleaded

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gasoline at the BP refinery in Texas City, Texas, overfilled and overheated. Hydrocarbon vapours flowed into the atmosphere, came in contact with an ignition source and exploded. The resulting inferno left 15 workers dead and more than 170 injured.

Texas City: a 'preventable incident' - Petroleum Economist

From the CSB Press Release about the root cause analysis of the BP Texas City Refinery explosion, I found the following comment: By March 23, operators had been working 12-hour shifts for 29 or more consecutive days.

Was Fatigue a Root Cause of BP Texas City Explosion ...

This was a fire and explosion that occurred at BP's Texas City Refinery in Texas City, Texas, killing 15 workers and injuring more than 170 others. BP was charged with criminal violations of federal environmental laws and has been subject to lawsuits from the

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victim's families.

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