

Global Petroleum — Risk Alert Timeline

Alert Window: Today · Generated: 2026-03-23 07:06:41

Critical Developments (Next 24–48h Focus)

US Military Strike on Iran

A potential US military strike could disrupt oil supply from Iran, impacting global markets and causing immediate price spikes as traders react to the uncertainty surrounding Iranian oil exports.

Chokepoint Vulnerability in the Strait of Hormuz

Increased military activity in the region raises the risk of disruptions in the Strait of Hormuz, a critical chokepoint for oil transit, which could lead to significant delays and increased shipping costs for oil-dependent economies.

Escalation of US-Iran Hostilities

The expiration of the 48-hour deadline for US action may provoke a retaliatory response from Iran, escalating military tensions and creating a volatile environment that threatens broader regional stability and energy security.

AI-generated from classified event data · 2026-03-23 07:06:41

Market Snapshot

As of Mar 20, 2026 17:30 Eastern Daylight Time

Market Regime: Structural Tightening (Distillate + Gas Driven)

WTI 98.09	Brent 106.77	Nat Gas 3.10
VIX 26.78	10Y 4.39	Dollar 99.50

Refining Spread: +82.5 (Extreme Distillate Tightness)

SYSTEM STRESS

Jet Fuel 4.30 ~181/bbl	Cheniere (LNG) 280.89	BDRY ETF 10.01
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Situation Summary

Events Detected: 9

High Severity: 9

Dominant Category: Military

Primary Driver: Iran

Concentration: 100% Iran

Unconfirmed Clusters: 1 cluster(s) — single source, excluded from brief

Market Regime: Structural Tightening

Event Timeline

EVENT CLUSTER — Bigger US strike on Iran today? Trump's 'mild' warning as 48-hour deadline expires today

MILITARY IRAN OIL CORROBORATED

Mar 23 5:00 · HIGH · immediate · *The Times of India, Daily Kos, Truthout*

Heightened tensions following a potential US military strike on Iran could lead to immediate oil market volatility as the 48-hour deadline for action expires today.

8 source(s) reporting · tightening · cluster 1 of 2

EVENT CLUSTER — US-Iran War Updates March 23: US Strikes Qom, IRGC Claims Attack On US, Saudi Bases, China Eyes Iran Oil Deal

MILITARY IRAN OIL UNVERIFIED

Mar 23 5:00 · HIGH · immediate · *Benzinga*

Escalating tensions between the US and Iran, marked by US strikes in Qom and Iranian threats against US and Saudi bases, are likely to tighten oil supply dynamics immediately, with China potentially seeking to capitalize on the situation through an oil deal with Iran.

1 source(s) reporting · tightening · cluster 2 of 2

Global Petroleum Reference

OPEC+ Production: ~43M bbl/day · Saudi Arabia ~9M · Russia ~9M · UAE ~3M · Iraq ~4M

Key Chokepoints: Strait of Hormuz ~21M bbl/day · Bab-el-Mandeb ~6M bbl/day · Suez Canal ~1M bbl/day

Strategic Reserves: US SPR ~370M bbl · IEA collective ~1.5B bbl

Spare Capacity: Saudi Arabia ~2-3M bbl/day · UAE ~1M bbl/day

Price Benchmarks: WTI (NYMEX) · Brent (ICE) · Dubai/Oman (Asia) · Urals (Russia discount)

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About This Report

This report is generated automatically from a curated pipeline of RSS feeds, wire services, and government sources. Event clusters are formed by grouping related headlines from multiple outlets and classified by escalation level, actor, and category using deterministic rule-based logic. The Situation Brief and Critical Developments sections are AI-generated and grounded exclusively in VERIFIED and CORROBORATED clusters.

Limitations

This report does not represent a complete picture of all events in the region. Source availability, feed latency, and relevance filtering affect coverage. Single-source events may reflect early unconfirmed reporting that is later corrected or retracted. Energy market data may be delayed.

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