

Cost of war in iran

EngineHouse Analysis

Generated 13 April 2026

Key Findings

```
{ "source": "url", "location": "United States/Global", "timeframe":  
"immediate", "signals": { "geopolitical_oil_disruption": "high",  
"energy_price_volatility": "high",  
"military_spending_fossil_fuel_protection": "high" },  
"system_effects": { "energy_grid_stress": "medium",  
"supply_chain_disruption": "medium", "economic_pressure": "high"  
}, "human_consequences": { "affordability_collapse": "high",  
"economic_breakdown": "medium", "mortality_risk"...
```

Synthesised by EngineHouse Interface

SECTION 2

Evidence

0 claims · 1 passages retrieved

Key Passages

- The war in Iran shows us another cost of our fossil-fuel economy Look up a Term
Close Panel CLAM Bake Close Cl...

SECTION 3

Consequences

Consequence

Americans pay hidden \$5 per tank subsidy through defense budget while facing immediate gas price spikes from Middle East conflicts. Elderly and low-income households face heating/cooling affordability crisis. \$3 trillion Iraq War cost equals \$10,000 per American diverted from healthcare, infrastruct...

Summary

- Query: Cost of War in Iran
- Sources retrieved: 1
- Question type: semantic
- Generated by EngineHouse Interface