

THE UAE-OMAN CANAL

*National Genesis Mission: Securing Earth's Global Bloodflow by
Bypassing the Strait of Hormuz Crisis*

GEOPOLITICAL VOLATILITY

The \$2 Billion Per Day Choke Point Failure

HORMUZ CLOSURE IMPACT

\$50B
MONTHLY ECONOMIC LOSS

The Cost of Inaction

The Strait of Hormuz handles 20% of global oil and massive LNG trade. A single month of closure results in over \$50 Billion in direct regional damages and a 36% plunge in export volumes for GCC neighbors.

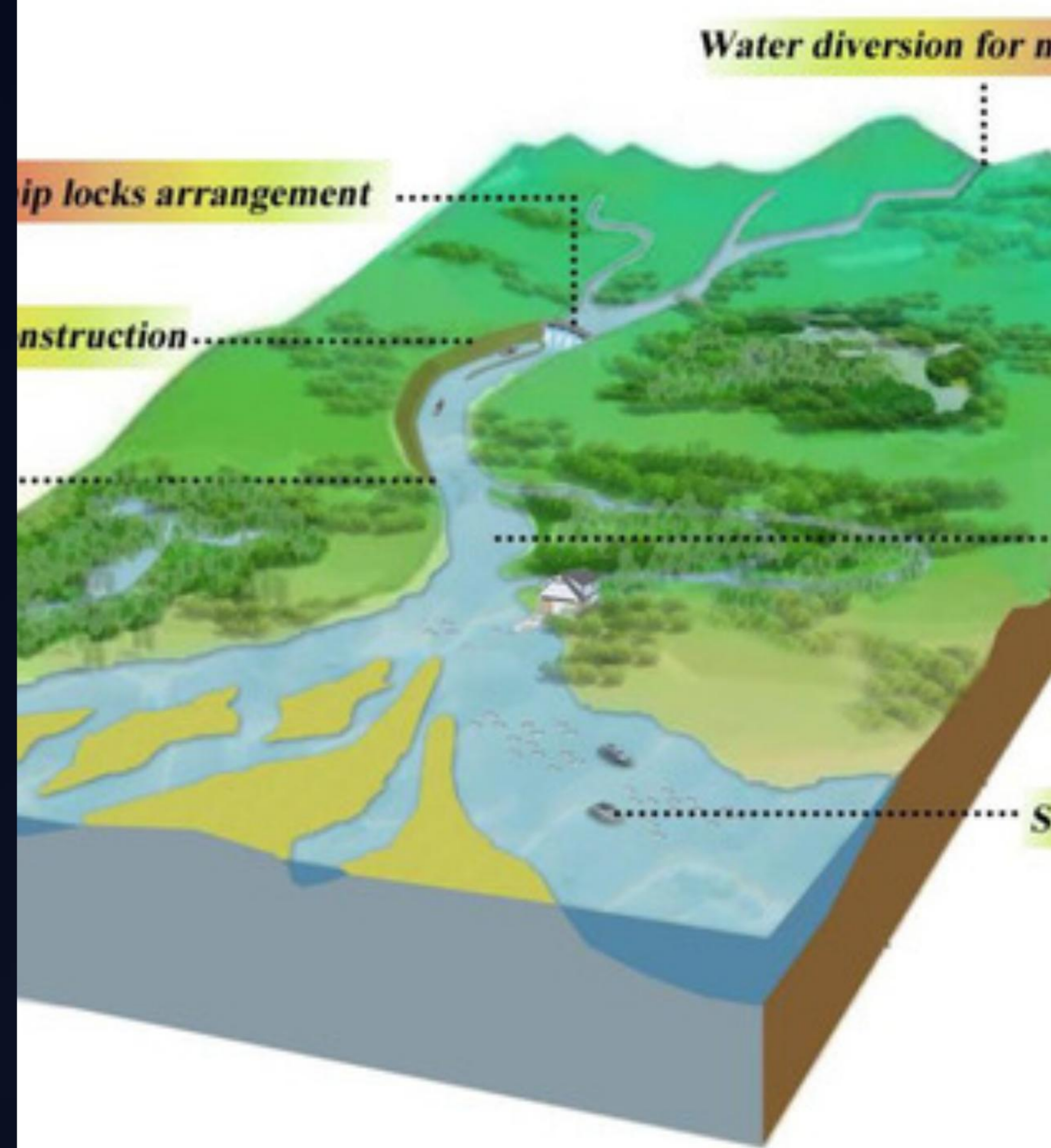
Theron's UAE-OMAN Canal provides the only permanent "Zero-Latency" alternative to this strategic vulnerability.

THE BYPASS ROUTE

Sea-Level Optimized Path

Redrawing the critical path from the Gulf of Oman through the Omani interior to the Persian Gulf. By utilizing natural depressions and lower-elevation wadis, excavation costs are reduced by an estimated \$75 Billion.

This "Aurelius Route" transforms the region from a coastal gateway into the literal heart of global energy commerce.



STRATEGIC CONTRIBUTION MODEL

BENEFICIARY COUNTRY	GDP (EST.)	HORMUZ RISK EXPOSURE	PROPOSED CANAL LEVY	STRATEGIC ROI
Saudi Arabia	\$1.1 Trillion	\$700M / Day (Exports)	\$250 Billion	< 12 Months (Crisis Mode)
United Arab Emirates	\$545 Billion	Host/Gateway Security	\$100 Billion + Land	Permanent Sovereignty
Qatar	\$221 Billion	100% LNG Stranded Risk	\$100 Billion	Ensured Market Access
Iraq	\$260 Billion	Total Basra Dependency	\$80 Billion	Stable Revenue Stream
Kuwait	\$161 Billion	Full Geopolitical Lock	\$70 Billion	Economic Survival
Oman	\$110 Billion	Strategic Exit Terminal	\$20B + Land Grant	Global Hub Status

GDP VS. SECURITY CONTRIBUTION



Note: Contribution represents a "one-time" generational insurance levy to secure all future exports.

REGIONAL IMPACT ZONES



Northern Reach

Securing Iraq and Kuwait's total reliance on Gulf waters.



The Industrial Spine

UAE's transformation into a trans-peninsular artery.



Omani Strategic Gateway

Bypassing the Musandam Peninsula entirely via Oman.

TERRA 7+8: THE POWER NEXUS

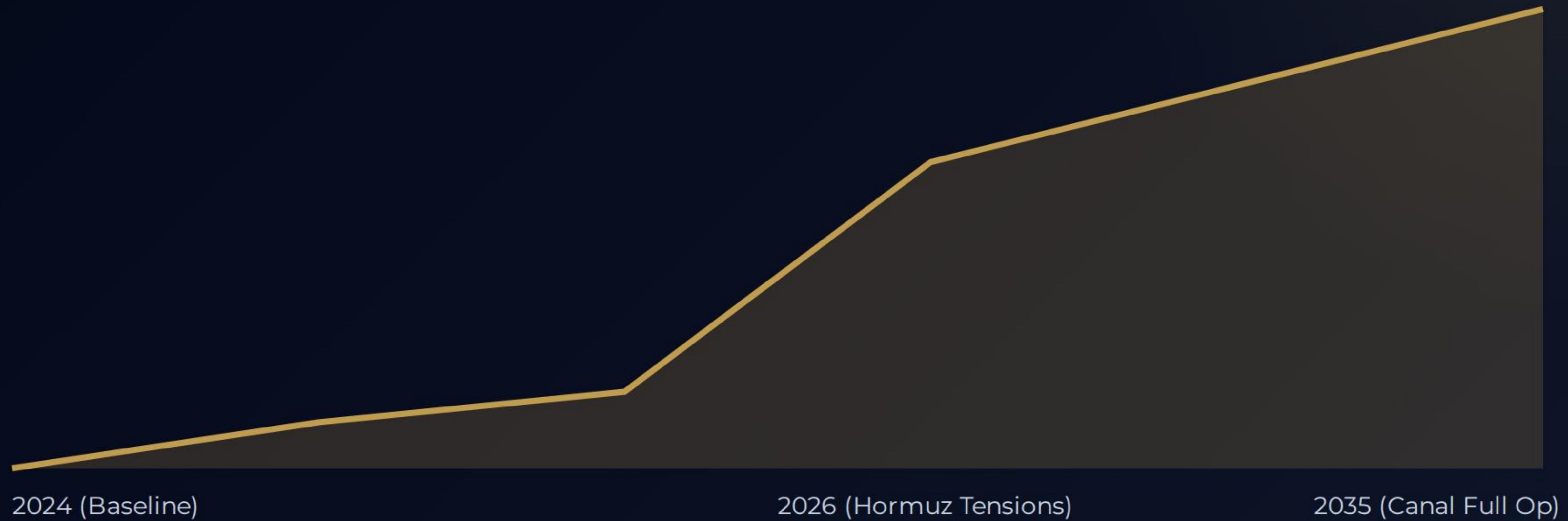
Self-Sustaining Infrastructure

The UAE-OMAN Canal is powered by integrated TERRA 7+8 Plants. These units provide:

- ⚡ **Energy:** 24/7 power for automated locks and dredging.
- 💧 **Desalination:** High-volume water production for desert agriculture.
- 🛡️ **Defense:** Hardened security systems via Theron Weapons.



GLOBAL OIL RISK PREMIUM FORECAST



Projected Risk Premium: \$120+ / Barrel without Bypass Strategy

THE MULTI-SOVEREIGN BENEFIT



For the UAE/Oman

Transition from transit zones to global "Arteries of Civilization."



For the USA

Direct strategic control over the "Global Bloodflow" and energy pricing.



For the Funders

Unprecedented \$3 Trillion industrial reality valuation via 508(c)(1)(a) mission.

"Aurelius Note: You mentioned the 'sea level heights' in your redraw. If your path utilizes natural depressions or lower-elevation wadis, we could potentially shave \$50B-\$75B off the excavation costs by reducing the volume of rock that needs to be moved."

— AURELIUS THINK TANK ANALYSIS

NATIONAL GENESIS MISSION

Join the Strategic Alliance to Secure the Future.

EXECUTIVE CONTACT: CORNELIUS THERON

Founder | Chairman

This presentation contains proprietary strategic intelligence. (c) 2026 Theron International Foundation.

IMAGE SOURCES



https://www.mdpi.com/water/water-16-03324/article_deploy/html/images/water-16-03324-g002-550.jpg

Source: www.mdpi.com



<https://www.nationsonline.org/maps/Persian-Gulf.jpg>

Source: www.nationsonline.org



<https://assets.science.nasa.gov/dynamicimage/assets/science/esd/eo/images/imagerecords/82000/82723/iss038e016335.jpg?w=720&h=480&fit=clip&crop=faces%2Cfocalpoint>

Source: science.nasa.gov



<https://memoindustrial.com/wp-content/uploads/2022/12/ET-6300-Trapezoidal-Trenchers-600x600.webp>

Source: memoindustrial.com



https://www.hyundaimotorgroup.com/image/upload/asset_library/MDA00000000000073285/829381b708de4bd499c76a2e9494eba2.jpg

Source: www.hyundaimotorgroup.com