

# Chevron Corporation — Global Refinery and Industrial Facility Operations

## Chevron Corporation — Global Industrial Processing Footprint

### Source Reference for BleedIO Land-and-Expand Model

#### Sources:

- Chevron Corporation Annual Report / 10-K (2024), filed February 2025 — <https://www.sec.gov/Archives/edgar/data/93410/0000020241231.htm>
- Chevron Worldwide Operations — <https://www.chevron.com/worldwide/united-states>
- CPChem Locations — <https://www.cpchem.com/locations>
- Chevron Renewable Fuels (CREG) — <https://www.chevron.com/newsroom/2024/q1/renewable-fuels-offer-viable-option-for-customers>

Prepared: April 2026

---

### Tier 1 — Crude Oil Refineries (~12 globally, per Chevron 10-K)

#### U.S. Refineries (5 wholly-owned)

Facility	Location	Notes
Chevron Richmond Refinery	Richmond, CA	~245,000 bpd capacity
Chevron El Segundo Refinery	El Segundo, CA	~269,000 bpd capacity
Chevron Pascagoula Refinery	Pascagoula, MS	~356,000 bpd capacity
Chevron Salt Lake City Refinery	Salt Lake City, UT	~56,000 bpd capacity
Chevron Pasadena Refinery	Pasadena, TX	Acquired from Gulf Oil

#### International JV Refineries (7 joint ventures)

Facility	Location	Chevron Interest
GS Caltex	South Korea	50% JV (with GS Energy / SK)
Star Petroleum Refining Company	Thailand	~64%
Singapore Refining Company	Singapore	~30%
Plus additional JV interests	Australia, Pakistan, New Zealand	Minority/JV interests

**Total crude oil refineries: ~12** (5 U.S. + 7 international JV)

---

### Tier 2 — Additional Chevron-Affiliated Industrial Processing Sites

#### Biofuel Refineries — Chevron Renewable Energy Group (CREG)

Chevron acquired Renewable Energy Group (REG) in 2022. CREG operates approximately **9 biofuel refineries** (biorefineries) across the United States, producing biodiesel and renewable diesel. Key facilities include:

- Multiple Iowa locations (including Ames campus)
- Geismar, Louisiana (expanded to 340M gallons/year renewable diesel capacity)
- Additional U.S. and international biofuel production sites

### CPChem Chemical Manufacturing Plants (~31–33 plants in 7 countries)

Chevron Phillips Chemical Company (CPChem) is a 50/50 joint venture between Chevron Corporation and Phillips 66. CPChem operates approximately **31–33 manufacturing and research facilities** in 7 countries:

- United States: ~24 facilities in 13 states (Gulf Coast concentration)
- International: Belgium, China, Colombia, Qatar, Saudi Arabia, Singapore

CPChem produces petrochemicals including ethylene, polyethylene, polypropylene, styrene, and specialty chemicals. All facilities are large-scale industrial processing sites with the confined-space and personnel accountability requirements relevant to BleedIO’s RTLS use case.

### LNG Processing Terminals (2 major facilities)

Facility	Location	Chevron Interest
Gorgon LNG	Western Australia	~47% operator interest
Wheatstone LNG	Western Australia	~64% operator interest

## Summary — Total Chevron-Affiliated Industrial Processing Sites

Facility Type	Count	Chevron Ownership	Source
Crude oil refineries	~12	5 wholly-owned + 7 JV	Chevron 10-K 2024
Biofuel refineries (CREG)	~9	Wholly-owned	Chevron press (REG acquisition)
CPChem chemical plants	~31–33	50% JV with Phillips 66	cpchem.com/locations
LNG terminals	2	Majority operator interest	Chevron IR
<b>Total</b>	<b>~54–56</b>		

## Relevance to BleedIO Land-and-Expand Model

All facility types in the table above share the core characteristics that make locMESH RTLS applicable:

1. **Hazardous / classified environments** — ATEX/IECEx or equivalent Zone 1/2 classification; personnel accountability required by OSHA PSM and facility safety protocols
2. **Metal-dense structures** — RF-hostile environments where hub-dependent wireless systems (LoRaWAN, cellular) have known reliability limitations
3. **Personnel accountability requirements** — Similar to the use case proven in the Chevron office/lab engagement: real-time location of workers in confined hazardous spaces during turnarounds, maintenance, and emergency response

**ARR model (per DD Answers Q12):** - Crude refineries only (~12 sites at \$150K–\$250K ACV): **\$1.8M–\$3M ARR** - Mid-range scenario (~20 sites across facility types): **\$3M–\$5M ARR** ← conservative scenario - Full industrial portfolio (~50 sites): **\$7.5M–\$12.5M ARR** potential from one enterprise account

*This document summarizes publicly available data from Chevron’s 10-K, corporate website, and CPChem locations. Prepared April 2026 as a DataRoom source reference supporting the Chevron land-and-expand model in BleedIO DD Answers Q12.*