



UAE Announces Exit from OPEC: Implications for OPEC Pricing Controls and Global Supply

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Authors:

[I. Bobby Majumder](#)

[Ian Strang](#)

On April 28, 2026, the United Arab Emirates (UAE) announced that it will exit the Organization of the Petroleum Exporting Countries (OPEC) and the broader OPEC+ alliance, effective May 1, 2026. The announcement follows prolonged tension between OPEC and the UAE's desired energy and production strategy and comes amid heightened disruption in global oil markets resulting from the ongoing conflict in Iran and the Strait of Hormuz.

Background and Market Dynamics

OPEC has historically functioned as a coordinated supply management framework, seeking to stabilize oil markets and defend prices through collective production limits and spare capacity management. The UAE was a founding member of OPEC and, as one of its largest producers of oil by volume, has been an important voice in the global oil market for many decades.

OPEC+ is currently operating under a multi-layer quota and cuts architecture that extends through the end of 2026, including a group-wide cut of 2million barrels per day (bpd) by the full 22-member coalition, plus an additional 1.65 million bpd of voluntary cuts by eight core producers (Saudi Arabia, Russia, Iraq, the UAE, Kuwait, Kazakhstan, Algeria, and Oman), among other measures.

The UAE has argued that OPEC's quota baselines have lagged the UAE's rapid capacity expansion: after OPEC+ granted the UAE a higher baseline of 3.5 million bpd in June 2024, ADNOC (the UAE's state-run oil entity) reported capacity of approximately 4.85 million bpd (with a stated goal of 5 million bpd by 2027). In an undersupplied market with Brent trading around \$110 per barrel, the UAE believes it is severely undercutting its own export economy: an additional 1 to 1.5 million bpd of production, if exportable, implies roughly \$110 to \$165 million per day in incremental gross oil sales

(before discounts, costs, and volumes constrained by shipping disruptions).

OPEC's Ability to Influence Prices

OPEC's influence over oil prices depends significantly on member coordination, compliance with production quotas, and access to spare capacity. The UAE's exit removes a high-capacity producer from this framework and may weaken the organization's ability to enforce coordinated output limits.

The UAE's ability to increase production outside of OPEC constraints could, over time, erode OPEC cartel discipline and reduce the effectiveness of supply-side measures intended to support prices, particularly once current geopolitical disruptions subside. According to ADNOC's capacity estimates, the UAE's exit frees up production for nearly 1.5 million additional bpd. This potential capacity of ~5 million bpd will not be directly subject to OPEC pricing controls.

Beyond the immediate loss of barrels under formal coordination, the UAE's departure complicates OPEC+'s quota-setting process and weakens the credibility of future supply-management signals. A central mechanism of price support is the market's belief that key producers can agree on, and adhere to, shared targets while retaining deployable spare capacity. If a large, low-cost producer that has publicly targeted ~5 million bpd capacity is no longer bound by OPEC+ baselines (e.g., the 3.5 million bpd level granted in June 2024), other members may face greater temptation to overproduce, and consumers may discount OPEC+ guidance as less enforceable, reducing the group's ability to stabilize prices through expectations management as much as through physical barrels.

Expected Market and U.S. Impact

Market impact will likely hinge on timing and the speed at which additional UAE supply can clear logistical constraints. Significant near-term effects on oil prices are unlikely, as ongoing shipping disruptions and regional instability continue to constrict supply. The conflict in Iran is likely to keep effective supply tight even if the UAE

signals a willingness to produce above prior targets.

Over the medium to long term, however, any sustained increase toward the UAE's stated ~4.85 million bpd capacity (and longer-term 5 million bpd objective) would represent a material source of incremental global supply that could offset voluntary OPEC+ curbs and pressure the risk premium embedded in prices. In response, remaining OPEC+ members may attempt to re-tighten compliance, adjust voluntary cuts, or seek a new coordination framework. This could introduce additional uncertainty and could translate into wider price swings and higher hedging costs for producers and consumers.

For U.S. producers, the UAE's departure is likely mildly bearish for medium-to-long-term price support because it reduces OPEC and OPEC+'s ability to enforce coordinated supply limits and manage expectations, raising the probability of wider price swings and periodic market-share battles once Gulf export constraints normalize. Low-cost U.S. producers, especially Permian-weighted E&Ps and companies with strong balance sheets, likely stand to benefit the most in a lower-price or oversupply phase. Additionally, U.S. refiners benefit if UAE barrels eventually hit the water outside OPEC discipline, since structurally softer crude prices improve margins, especially for complex Gulf Coast refineries that can run a wider slate of imported crudes. Conversely, high-cost producers, marginal shale plays, and smaller, heavily leveraged independents are most exposed if additional UAE barrels ultimately contribute to a softer price environment. In practical terms, U.S. producers may need to plan around less reliance on an "OPEC floor," with greater emphasis on cost discipline and hedging strategies to manage volatility.

What's Next?

Energy companies, investors, and other market participants should continue to monitor developments relating to OPEC cohesion and production policy following the UAE's exit. FBT Gibbons is monitoring these developments and stands ready to assist clients in assessing the potential commercial and regulatory implications of evolving dynamics in the global energy market.

For more information or assistance, please contact the authors or any attorney with FBT Gibbons' [Oil, Gas and Minerals](#) team.

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