

Guyana Confirmed to Host Caribbean Energy Week 2027 as Regional Energy Integration Gains Momentum

GEORGETOWN, GUYANA, May 26, 2026 /EINPresswire.com/ -- The second annual [Caribbean Energy Week](#) (CEW) will take place in Guyana in July 2027, convening regional governments, international energy companies and investors at a pivotal moment for the Caribbean's emergence as a global energy hub. Held under the patronage of President Dr. Mohamed Irfaan Ali and with the endorsement of The Honorable Minister of Natural Resources Vickram Bharrat, the event highlights the country's growing leadership in shaping the region's energy future.



Under the theme, “Unlocking the Caribbean Energy Corridor: Oil, Gas, LNG & Investment for a New Global Hub,” CEW 2027 will focus on transforming the Caribbean from a set of fragmented markets into an integrated, globally competitive energy corridor. Central to this vision is deeper cross-border collaboration, accelerated infrastructure development and increased capital flows across the oil, gas and LNG value chains.

Momentum across the region continues to build. In Guyana, offshore production from the ExxonMobil-led Stabroek Block averaged approximately 914,000 barrels per day in the first quarter of 2026, with output expected to exceed one million barrels per day following the startup of the Uaru development. At the same time, upstream expansion remains robust, supported by new seismic campaigns, FPSO developments and ongoing work tied to the Longtail project. In neighboring Suriname, TotalEnergies is advancing its \$10.5 billion GranMorgu offshore development alongside new exploration activity, underscoring sustained investor confidence in the Guyana-Suriname Basin and reinforcing the region's long-term growth trajectory.

In Trinidad and Tobago, the focus is shifting toward revitalizing mature gas production through new upstream partnerships and cross-border developments, including progress on projects such

as Manatee and increased collaboration with Venezuela to unlock stranded reserves. At the same time, the country is advancing efforts to expand its LNG and petrochemical value chains, positioning itself to remain a key gas processing and export hub in the Atlantic Basin.

“We are seeing unprecedented upstream growth in Guyana, major project development in Suriname and renewed momentum around regional gas and LNG integration in Trinidad and Tobago,” said James Chester, CEO of Energy Capital & Power, the event organizer. “Caribbean Energy Week 2027 is about connecting those opportunities – bringing together governments, operators and investors to unlock a truly integrated energy corridor that can compete on the global stage.”

The inaugural Caribbean Energy Week in 2026 laid a strong foundation, attracting more than 400 attendees and over 90 companies, alongside high-level ministers and industry leaders from across the region and beyond. Hosted in Paramaribo, the event facilitated critical dialogue on cooperation, investment and infrastructure, while also serving as a platform for deal-making and knowledge exchange.

Building on this momentum, CEW 2027 is set to expand in both scale and impact, offering a premier platform for strategic dialogue, project showcases and investment engagement. As global demand for diversified energy supply grows, the Caribbean is increasingly well-positioned to play a central role – one defined by collaboration, connectivity and opportunity.

Caribbean Energy Week
Energy Capital and Power
[email us here](#)

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/915159413>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.