

BANK ISLAM LEADS RM150 MILLION SUKUK FOR DITROLIC ENERGY

Advancing sustainable finance to power Malaysia's renewable energy transition

KUALA LUMPUR, Thursday, [25 June 2026]: Bank Islam Malaysia Berhad (Bank Islam or the Bank) today announced the successful issuance of the inaugural RM150.0 million tranche of Ditrolic Energy Holdings Sdn Bhd's (Ditrolic Energy) Sukuk Wakalah Programme on 5 June 2026. The issuance marks a significant step in Malaysia's growing renewable energy sector and highlights continued market appetite for Shariah-compliant sustainable financing.

The issuance is part of a Sukuk Wakalah Programme of up to RM300.0 million established by Ditrolic Energy, an integrated clean energy company. Structured based on the Shariah principle of *Wakalah Bi Al Istithmar*, the programme will support Ditrolic Energy's growth as a renewable energy infrastructure platform through the development and expansion of renewable energy assets, energy storage systems and integrated low-carbon energy projects across the region. It will also strengthen the company's working capital flexibility to accelerate growth and execution of its pipeline as it expands its footprint across Southeast Asia.

YM Raja Datin Paduka Teh Maimunah Raja Abdul Aziz, Bank Islam Group Chief Executive Officer, said, "This collaboration reflects the power of partnerships in driving regional development. By supporting initiatives that deliver both economic value and sustainable outcomes, we are contributing to a more resilient energy ecosystem while creating long-term benefits for communities, businesses and the wider economy. Bank Islam is proud to support an effort that integrates purpose with progress."

Bank Islam Group Chief Business Officer - Institutional Banking, Sharifah Sarah Syed Mohamed Tahir added, the sukuk issuance highlights the Bank's strategic focus on advancing renewable energy and sustainable infrastructure, in line with national and global sustainability priorities.

Sharifah Sarah said, the issuance is also a step forward in expanding Bank Islam's sustainable finance portfolio, particularly in green and transition assets, while reinforcing its leadership in Islamic finance through the Value-Based Intermediation platform.

"This not only exemplifies our commitment to advancing the green economy and supporting the transition towards sustainable and low-carbon development but also underscores our role in uplifting mid-tier local companies by enabling them to scale and compete at a higher level.

"Through Sukuk issuances, Bank Islam continues to support these companies in accessing capital markets, strengthening their financial profile and enhancing their readiness for future growth milestones. This reflects the Bank's broader mandate of fostering inclusive growth while nurturing a new generation of resilient corporates within the region," she added.

Meanwhile, Ditrolic Energy Group Chief Executive Officer, Tham Chee Aun said, the transaction represents a key milestone in the company's long-term growth strategy.

"The establishment of the RM300.0 million Sukuk Wakalah Programme provides a strong foundation to support Ditrolic Energy's continued expansion as a renewable energy infrastructure platform. We are pleased to partner with Bank Islam on the inaugural RM150.0 million issuance, which reflects confidence in our business model, project pipeline and long-term vision.

"The funding will enable us to accelerate the deployment of renewable energy and integrated low-carbon infrastructure solutions across the region, while strengthening our ability to support customers in their decarbonisation journey. As demand for sustainable and resilient energy infrastructure continues to grow, we remain committed to delivering innovative solutions that contribute meaningfully to the region's energy transition and sustainable development goals," he said.

Bank Islam acted as Principal Adviser, Lead Arranger, Shariah Adviser, Facility Agent and Lead Manager, providing end-to-end oversight across structuring, advisory and execution.

Headquartered in Malaysia, Ditrolic Energy is one of the largest Southeast Asian integrated clean energy companies, delivering total clean utilities primarily based on solar energy to various industries including airports, educational institutions, healthcare, manufacturing, and more. By offering a fully integrated renewable energy infrastructure, Ditrolic Energy enable customers to achieve their net zero-carbon goals and transition seamlessly to sustainable energy solutions.

About Bank Islam Malaysia Berhad

About Bank Islam Malaysia Berhad Bank Islam is the first Islamic bank publicly listed on the main market of Bursa Malaysia. Established in July 1983, the Bank has over 100 branches and more than 900 self-service terminals nationwide. As a pure-play Islamic bank, Bank Islam provides retail and corporate financial solutions strictly adhering to Shariah principles. The Bank is committed to sustainable prosperity and ESG values and is an official participant of the UN Global Compact Malaysia and Brunei. Key subsidiaries include BIMB Investment Management Berhad and BIMB Securities Sdn Bhd providing full-fledged Shariah fund management and stockbroking services.

For more information, visit www.bankislam.com or contact the Media Relations team at media@bankislam.com.my.

About Ditrolic Energy

Ditrolic Energy Holdings is an integrated clean energy company focused on large-scale solar, energy storage and green utility solutions across Southeast Asia. Ditrolic is backed by a global blended-finance investment platform managed by leading international asset manager, which mobilises capital from development finance institutions (DFIs) worldwide alongside long-term private sector investors, including insurance companies and banking institutions.

As one of the leader in the industry, Ditrolic Energy provides fully integrated clean energy infrastructure and solution for various key sectors including data centre, high tech manufacturing, utilities, aviation, ports, educational institutions, healthcare and government sector.

For more information, visit www.ditrolicenergy.com.