



350kW smart photovoltaic energy storage cabinet for oil platforms

This PDF is generated from: <https://www.ledact.co.za/Mon-03-Feb-2025-16343.html>

Title: 350kW smart photovoltaic energy storage cabinet for oil platforms

Generated on: 2026-06-02 01:11:16

Copyright (C) 2026 LEDACT SOLAR BATTERY. All rights reserved.

For the latest updates and more information, visit our website: <https://www.ledact.co.za>

Japan invests \$1.7B (¥268B) in Rapidus for 2nm chip mass production by 2027. METI + 32 firms (SoftBank, Sony, Toyota) back national semiconductor resurgence vs TSMC

Rapidus, Japan's effort to create a domestic chip-making alternative to TSMC and Samsung Foundry, is becoming a broad-based national industrial project of a kind Americans might ...

The latest funding, which would be distributed over the next two financial years, brings Japan closer to its goal of providing ?3 trillion in total support to help Rapidus mass-produce 2 ...

Japan will invest 250 billion yen (US\$1.6 billion) over the next two financial years in Rapidus Corp., a state-backed chipmaker, to boost domestic semiconductor production.

Tech Industry Manufacturing Semiconductors Rapidus secures \$1.7 billion from Japan's government and private investors for 2nm chip production -- company says it is in active discussions ...

Japan's fledgling foundry biz Rapidus has secured funding of \$1.7 billion to help it progress to mass production of 2nm semiconductors by 2027, making it a potential rival for Taiwan's TSMC.

(Bloomberg) --Japan's Rapidus Corp. secured investment totaling ¥267.6 billion (\$1.7 billion) from the government and dozens of companies including Sony Group Corp., Toyota Motor ...

Web: <https://www.ledact.co.za>

