TAIWAN SEMICONDUCTOR MANUFACTURING CO LTD Form 6-K January 18, 2006 1934 Act Registration No. 1-14700

SECURITIES AND EXCHANGE COMMISSION Washington, DC 20549 FORM 6-K REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 OR 15d-16 OF THE SECURITIES EXCHANGE ACT OF 1934 For the month of January 2006 Taiwan Semiconductor Manufacturing Company Ltd.

(Translation of Registrant s Name Into English)

No. 8, Li-Hsin Rd. 6,

Hsinchu Science Park,

Taiwan

(Address of Principal Executive Offices)

(Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.)

Form 20-F b Form 40-F o

(Indicate by check mark whether the registrant by furnishing the information contained in this form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.) Yes o No b

(If Yes is marked, indicated below the file number assigned to the registrant in connection with Rule 12g3-2(b): 82: _____.)

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TSMC in Production with 80nm Process

Lithographic Shrink Provides Easy Path to Increased Profit for Customers

Hsinchu, Taiwan, R.O.C. January 18, 2006 Taiwan Semiconductor Manufacturing Company (TSE: 2330, NYSE: TSM) has entered full production of its 80 nanometer (nm) half-node process technology for high-performance designs.

With this process, designers can improve performance and reduce the overall size of their designs by up to 19 percent, resulting in more die per wafer and more than 20 percent cost-per-die reduction.

TSMC offers the half-node as an extra option to our customers, said Jason Chen, Vice President of Corporate Development for TSMC. The potential performance, die area and yield improvements, coupled with the cost-per-die savings, provide a clear competitive advantage and easy shrink path for our customers.

Using the latest processes brings cost and performance advantages to our graphics chips, said Rich Heye, Vice President and General Manager of Desktop, at ATI. Being first to 90nm gave us the lead in performance and features and moving to 80nm will improve our costs, too.

NVIDIA and TSMC have a longstanding strategic collaboration involving half-node technologies, said Chris Malachowsky, Senior Vice President of Engineering and Operations, NVIDIA. The ability to quickly port a design to a new technology with higher performance and a smaller footprint is a powerful tool in a competitive, consumer oriented market.

The 80nm process is a lithographic shrink of the 90nm process technology. As a consequence, this node supports most of 90nm TSMC and third-party libraries and IP requiring only simple re-characterization using 80nm models. Design rules are also a linear shrink from 90nm. The result is a significantly reduced re-design time to port the chip to the new process.

TSMC has a history of success with its unique half-node strategy. The company first began offering half-node processes at the 0.35-micron generation (with the half-step 0.30-micron), followed by the 0.25-micron (half-node 0.22), 0.18-micron (half-node 0.16), and 0.13-micron (half-node 0.11) generations.

In each case, high-volume leaders in various markets have seen significant strategic and financial advantage by employing half-node processes.

The first 80nm process in production is TSMC s high-performance GT process, which will be followed next month by the high-speed HS process and low power LP processes in March 2006. A special GC process, which provides both low active and standby power advantage, will become available in the third quarter of 2006. About TSMC

TSMC is the world s largest dedicated semiconductor foundry, providing the industry s leading process technology and the foundry industry s largest portfolio of process-proven library, IP, design tools and reference flows. The company operates two advanced twelve-inch wafer fabs, five eight-inch fabs and one six-inch wafer fab. TSMC also has substantial capacity commitments at its wholly owned subsidiaries, WaferTech and TSMC (Shanghai), and its joint venture fab, SSMC. TSMC is the first foundry to run 65nm customer design prototype wafers. Its corporate headquarters are in Hsinchu, Taiwan. For more information about TSMC please see http://www.tsmc.com.

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TSMC Spokesperson:

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SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Taiwan Semiconductor Manufacturing Company Ltd.

Date: January 18, 2006

By /s/ Lora Ho Lora Ho Vice President & Chief Financial Officer