



## FOR IMMEDIATE RELEASE

### **Correction: Elpida Memory's Revision of Its FY 2005 Consolidated Business Results Forecast**

TOKYO, JAPAN, April 19, 2006 - Elpida Memory, Inc. today announced a correction of its April 18, 2006 press release entitled "Elpida Memory Revises FY2005 Consolidated Business Results Forecast". The original and corrected statements appear below.

#### **2. Reasons for the Revision (Statement in April 18 press release)**

Full-term net sales are now projected to improve by about JPY35 billion year on year, which is within the range mentioned in our January 24 forecast. Regarding the 4Q, a jump in volume production made possible by a smooth October start-up of mass production at the 300mm Area 2 fab and an increase in the volume of products purchased from our overseas foundry partner enabled a substantially higher bit growth rate of 63% for the quarter. Therefore, we now anticipate record net sales of about JPY77.5 billion in the 4Q, up 31% quarter on quarter (QoQ).

#### **2. Reasons for the Revision (Corrected statement; changes are underlined)**

Full-term net sales are now projected to improve by about JPY34.5 billion year on year, which is within the range mentioned in our January 24 forecast. Regarding the 4Q, a jump in volume production made possible by a smooth October start-up of mass production at the 300mm Area 2 fab and an increase in the volume of products purchased from our overseas foundry partner enabled a substantially higher bit growth rate of 63% for the quarter. Therefore, we now anticipate record net sales of about JPY77.0 billion in the 4Q, up 30% quarter on quarter (QoQ).

#### ***About Elpida Memory, Inc.***

Elpida Memory, Inc. is a manufacturer of Dynamic Random Access Memory (DRAM) silicon chips with headquarters based in Tokyo, Japan, and sales and marketing operations located in Japan, North America, Europe and Asia. Elpida's state-of-the-art semiconductor wafer manufacturing facilities are located in Hiroshima, Japan. Elpida offers a broad range of leading-edge DRAM products for high-end servers, mobile phones, digital television sets and digital cameras as well as personal computers. For more information, visit [www.elpida.com](http://www.elpida.com).

###