



GENTING INTERNATIONAL PUBLIC LIMITED COMPANY

(Incorporated in the Isle of Man with limited liability No. 24706C)

**RECOMMENDED CASH OFFER FOR THE ENTIRE ISSUED SHARE CAPITAL OF
STANLEY LEISURE PLC BY
GENTING INTERNATIONAL INVESTMENT (UK) LIMITED**

Further to the announcement of Genting International plc ("**Genting International**") dated 16 September 2006, the Board of Directors of Genting International is pleased to announce that as of 1.00 pm on 6 October 2006 (London time), Genting International Investment (UK) Limited ("**GII UK**"), a wholly owned subsidiary of Genting International, had received valid acceptances from the shareholders of Stanley Leisure PLC ("**Stanley**") in respect of 17,950,433 shares, representing approximately 25.3 per cent. of Stanley's current issued ordinary share capital in connection with the recommended cash offer ("**Offer**") by GII UK for the entire issued and to be issued ordinary share capital of Stanley Leisure plc.

Therefore the total number of shares held by the Genting International Group or which it had agreed to acquire or in respect of which acceptances have been received is 49,325,108, representing approximately 69.4 per cent. of the current issued ordinary share capital of Stanley.

The condition to the Offer has now been satisfied and the Offer is now unconditional in all respects.

The Offer which remains subject to the terms set out in the Offer Document, will remain open for acceptance until further notice.

Capitalised terms not defined in this announcement shall have the meanings given to them in Genting International's announcement dated 11 September 2006.

Nothing in this announcement shall be construed as, and this announcement is not intended to and does not, constitute or form part of any offer, invitation or the solicitation of an offer to purchase, otherwise acquire, subscribe for, sell or otherwise dispose of, any securities pursuant to the Offer or otherwise.

By order of the Board

Justin Tan Wah Joo
Managing Director

7 October 2006