

Vopak commissions Singapore - Banyan Terminal

Singapore, 12 April 2006

Today, Royal Vopak announces that its fourth terminal in Singapore has been officially opened by Mr Lim Hng Kiang, Minister of Trade and Industry of Singapore. With completion of the first phase of the Vopak Singapore - Banyan Terminal the company adds 370,000 cbm capacity to its network. Strategically located, on the crossroads of fast growing geographies like China and South East Asia and rapidly expanding production centres in the Middle East, the Banyan terminal will meet the need for storage facilities in this region of both the oil and chemical trade.

The new terminal is located at Banyan Avenue, Jurong Island. Facilities comprise 340,000 cbm of oil storage capacity in 16 tanks and 30,000 cbm chemicals storage capacity in 10 tanks. The two jetties are capable of berthing up to 120,000 dwt vessels.

From the start of operations, the capacity of its chemicals and oil tanks of the new Banyan terminal has been fully contracted out to its customers for which Vopak offers market driven solutions. The Banyan terminal is an important stepping stone in Vopak's growth strategy.

Vopak now operates four terminals with a total capacity of 1.9 million cbm through its subsidiary Vopak Terminals Singapore, the first of which started operations in 1982.

Vopak Singapore	Capacity (cbm)	Products
Banyan Terminal	370,000	Oil / Chemicals
Penjuru Terminal	151,000	Chemicals
Sakra Terminal	288,100	Chemicals
Sebarok Terminal	1,037,800	Oil / Chemicals

Facts and figures Vopak Singapore – Banyan Terminal



Capacity

370,000 cbm

Tanks

26

Access

Vessel
Truck
Pipeline

Draught

15.6 m

Berths

2 for vessels

Products

Petroleum products
Chemicals
Other

Services

Blending
Dedicated systems
Weighing
Nitrogen blanketing

Other Services

Trucking

For more information

Koninklijke Vopak N.V. (Royal Vopak)
Corporate Communication & Investor Relations
Rolf Brouwer
Telephone : +31 (0)10 400 2777

E-mail : corporate.communication@vopak.com

Website : www.vopak.com