



The Hong Kong Institution
of Engineers
Building Services Division



ASHRAE
Hong Kong Chapter



CIBSE
Hong Kong Branch

CIBSE(HKB) /HKIE (BS Div)/ ASHRAE(HKC) Joint Function
Technical Visit
Guangdong Walsall Steel Pipe Industrial Company Ltd.

Visit Site

Guangdong Walsall Steel Pipe Industrial Company Ltd.

Date, Assembly Time & Assembly Place

17 December 2005 (Saturday) 08:00am to 05:00pm, Zhongshan City, Guangdong, PRC
(Assembly Place & Time to be advised)

Programme Highlights

Guangdong Walsall Steel Pipe Industrial Company Ltd. is one of the largest steel pipe manufacturer in PRC with annual production over 200,000 tons of welded steel pipe from diameter DN15 to DN2400. Their product had been widely used in water, gas, oil supply pipe work, electrical conduit as well as piling foundation. The visit will start with a talk in manufacturing and specification of steel pipe followed by a tour to the manufacturing plant. Free traveling between Hong Kong & Zhongshan and lunch will be provided. The visit will last for a whole day.

Registration & Enquiry

Please register ONLINE via the website of CIBSE Hong Kong Branch – www.cibse.org.hk
(Note: All members have to fill in the membership number for verification. The organizers reserve the right to decline their application if no membership no. is submitted.)

The deadline of application is **8 December 2005** and application will be accepted on a first-come-first-served basis. Successful members will be notified by fax/ telephone and their names will be posted on the institutions websites, www.hkiebs.org, www.ashrae.org.hk and www.CIBSE.org.hk **after 13 December 2005**. For enquiry, please contact Ir Vincent Chu (for ASHRAE members) at 28389133, Ir K Y Leung (for CIBSE members) at 27615910 and Ir C H Lo (for HKIE BSD members) at 28918722. Both the institutions and the organizing parties shall not accept any liability to the incidents arisen during traveling and visit. You are required to effect your own insurance cover should you feel necessary.