



香港廢物管理學會

Hong Kong Waste Management Association

P.O. Box 28705, Gloucester Road, Hong Kong

<http://www.hongkongwma.org.hk>

TECHNICAL VISIT

Automatic Waste Collection System and Mechanized Beach Cleaning Operations in Macau

23rd January 2010 (Saturday)

10:15 a.m. to 2:30 p.m.

The Maritime Terminal, Macau

Sponsored by Companhia de Sistemas de Resíduos



Introduction

Macau is currently operating a pilot project on an Automatic Waste Collection System (AWCS) in a small district of 50,000 residents. Outdoor waste collection inlets and an underground network were installed to handle and compact the waste that are eventually delivered to the incinerator. We will receive a briefing on how the AWCS works and how it compares with the traditional methods for collecting waste in the rest of Macau, followed by a site tour to see the system in action, including the use of Outdoor Disposal Inlets (ODIs) and the activities in the collection station. In addition, we will be visiting a mechanized beach cleaning operation at Hac Sa Beach, Coloane.

Transportation

Participants are responsible for their own travel arrangements (e.g. ferry) to and from Macau. Ground transportation in Macau between the Maritime Terminal and the visiting facilities will be sponsored by CSR.

Programme of Visit

10:15a.m.	Assemble outside the arrival door at the Maritime Terminal in Macau
10:30a.m. – 12:30p.m.	Visits to AWCS and mechanized beach cleaning operation
12:30p.m. – 2:30p.m.	Lunch at a traditional Portuguese restaurant in Coloane (sponsored by CSR)
2:30 p.m.	Return to the Maritime Terminal

Participants who do not wish to join the lunch, or do not require transport back to the Maritime Terminal, may dismiss at Hac Sa Beach or at the restaurant as appropriate.

Sponsor

Please note that all local ground transport and lunch in Macau are arranged by our sponsor for this visit, Companhia de Sistemas de Resíduos (CSR), to whom we extend our sincere thanks for their generosity.

Working towards Effective Waste Management for a Sustainable Society

投入廢物管理建設社會未來

