



CMA Corporation Ltd
Level 5, 160 Sussex Street
Sydney NSW 2000
PO Box 1256
Queen Victoria Building, NSW 1230
Telephone +61 (0)2 9200 3500
Facsimile +61 (0)2 9200 3501
www.cmacorp.net
ABN 40 113 329 016

14 March 2008

Company Announcements
Australian Stock Exchange Limited
Level 8, Exchange Plaza
2 The Esplanade
Perth WA 6000

Dear Sirs,

ANNOUNCEMENT – Campbellfield Opening

We attach an Announcement for immediate release to the Market.

Yours faithfully,

A handwritten signature in black ink, appearing to read 'Patrick Raper', written in a cursive style.

**Patrick Raper
Company Secretary
CMA Corporation Ltd**

Enc



CMA Corporation Ltd
Level 5, 160 Sussex Street
Sydney NSW 2000
PO Box 1256
Queen Victoria Building, NSW 1230
Telephone +61 (0)2 9200 3500
Facsimile +61 (0)2 9200 3501
www.cmacorp.net
ABN 40 113 329 016

14 March 2008

CMA Launches \$10 Million Mercury Recycling Facility in Victoria

CMA Corporation (ASX: CMV) is pleased to announce the opening of its new \$10 million mercury recycling facility at Campbellfield in Victoria.

The new state of the art facility is part of the CMA EcoCycle division and is the only EPA-licensed mercury recovery and distillation plant in Australia.

It is capable of processing and recovering the mercury, aluminium and glass found in most of the 90 million energy efficient light globes and fluorescent tubes disposed of each year in Australia and all dental amalgam waste generated by Australian dentists.

The new facility will support a major growth push from existing levels, with CMA aiming to build throughput from 2% of disposed globes currently to 10% by the end of 2008.

A major chunk of the growth is expected from a new contract with retailing giant Woolworths that will see CMA EcoCycle processing approximately 70 tonnes per annum of their discarded tubes and globes.

CMA Managing Director Doug Rowe said the company believed the Campbellfield facility had the potential to be a substantial contributor to CMA, with the first earnings contribution expected in FY09.

“We are looking to significant growth based on the existing market and regulatory settings,” said Mr Rowe.

“However, there is fast-growing community and political support for the mandatory recycling of end of life, mercury containing lighting products and amalgam waste from dentists. This would provide a further major boost to both CMA and the wider community.”

In opening the facility, Victorian Environment Minister Gavin Jennings said that generally light globes end up in landfill and while modern landfills are constructed to strict standards that minimise any risk of mercury being released into the environment, the globes also contain valuable resources such as aluminium, glass and plastics that can be re-used.

“From a resource efficiency perspective, as well as to safeguard our environment, the ideal solution is to recycle the materials in these globes when they reach the end of their life,” he said.

Mr Jennings congratulated CMA EcoCycle on investing in a first class facility.

CMA EcoCycle's facility will be served by collection and crushing plants in all major Australian cities as well as mobile units capable of handling more remote areas.



CMA Corporation Ltd
Level 5, 160 Sussex Street
Sydney NSW 2000
PO Box 1256
Queen Victoria Building, NSW 1230
Telephone +61 (0)2 9200 3500
Facsimile +61 (0)2 9200 3501
www.cmacorp.net
ABN 40 113 329 016

Mr Rowe said CMA's EcoCycle business was growing quickly though the awareness of the dangers of mercury entering landfills and sewer systems.

"We see an enormous future for CMA EcoCycle," said Mr Rowe.

"Support from Government, councils and industry is encouraging and we are starting to see some momentum with compliance and control.

"Even though it's promoted that there is only a small amount of mercury in fluorescent tubes and globes, the total amount is significant when you consider that 90 million are thrown out each year.

"This can add up to many tonnes of mercury entering our landfill.

"We all agree that mercury waste in landfill is environmentally damaging and bad for the community."

Mr Rowe said the Australian Dental Association in Victoria in conjunction with the EPA and water boards had also recently launched a program of voluntary compliance in relation to the recycling of mercury-containing dental amalgam used in fillings.

He said further target markets for mercury recycling were the petrochemical and mining sectors.

For more information please contact:

Doug Rowe
CMA Corporation Limited
(02) 9200 3500