Side 1 af 2

## Madsen, Søren R. N.

Fra: Schou, Lone

Sendt: 14. januar 2009 14:25 Til: Jakobsen, Dorte Skjøtt

Emne: VS: PCB waste from Australia to be shipped to Denmark?

til sagen - tak

Fra: Madsen, Søren R. N. Sendt: 14. januar 2009 13:15 Til: Reville, Barry; 'Hall, Damien'

Cc: Schou, Lone

Emne: VS: PCB waste from Australia to be shipped to Denmark?

Dear Barry and Damien

The Danish EPA has recieved a mail from Ausmelt, regarding treatment of PCB waste (enclosed below). In the mail Ausmelt claims, that Australia has the capacity the treat PCB.

The Danish EPA would like to know, whether this information affects the analysis of Australias ability to treat the HCB waste?

Beside this, would we like to know, when we can expect an answer on our previous questions. We have pushed have the deadline once, and we are being pressured for an answer from the journalist.

Best regards

## Søren Madsen

Head of Section, legal advisor. Soil & Waste Mail: sornm@mst.dk Dir. tlf.: (+45) 72 54 41 40

## **Danish Environmental Protection Agency**

Strandgade 29 DK-1401 København K Tif.: (+45) 72 54 40 00 www.mst.dk

Fra: Markus Reuter [mailto:Markus.Reuter@ausmelt.com.au]

**Sendt:** 30. december 2008 11:44 **Til:** MST Miljøstyrelsens hovedpostkasse

Cc: Nielsen, Jenny Bøving; MIM - Miljøministeriets Informationscenter

Emne: PCB waste from Australia to be shipped to Denmark?

Dear Mr. Ole Christiansen

I believe Orica's PCB waste from Australia could be treated in Denemark.

I would like to inform you that there is technology available in Australia to treat this waste, but over many years this option has been shunned.

Ausmelt has built ca. 50 plants globally to produce metals as well as recycle materials (see website), even smelting bottom ash in Seoul's waste-to-energy incineration plant.

I add a document in this regard to this email for your information. I trust you have now been informed.

Kind regards

Professor Markus A. Reuter (Ph.D., Dr. habil. D.Eng., FIEAust, Pr. Eng.(ZA))

Chief Executive Technologist

Ausmelt Limited, 12 Kitchen Road, 3175 Melbourne, Victoria, Australia. www.ausmelt.com.au +61 3 8792 7402(T), +61 3 9794 9411 (F)
Professorial Fellow, University of Melbourne, Melbourne, Australia.

Emeritus Professor, Delft University of Technology, Delft, The Netherlands.