

Madsen, Søren R. N.

Fra: Allan Andersen [aa@dn.dk]
Sendt: 8. december 2009 08:15
Til: Schou, Lone
Emne: VS: GPCR Technology Alive and Well.
From: Allan Andersen
Sent: 08-12-2009 08:14:36
Subject: VS: GPCR Technology Alive and Well.
To: Schou, Lone

Kære Lone

Tak for dit svar. Og se her: Det ser ud til, at australierne selv vil kunne klare HCB-en.

Mvh

Allan

Allan Andersen
Miljømedarbejder (Environmental Consultant)

DANMARKS NATURFREDNINGSFORENING
(Danish Society for Nature Conservation),
Masnedøgade 20,
DK-2100 København Ø,
(Denmark)

Tel.: (+ 45) 39 17 40 35, aa@dn.dk

Du har brug for naturen. Og den har brug for dig!
Bliv medlem af Danmarks Naturfredningsforening:
www.dn.dk/medlemskab

Fra: Mariann Lloyd-Smith [mailto:biomap@oztoxics.org]
Sendt: 8. december 2009 03:15
Til: erik.albertsen@greenpeace.org; Allan Andersen; Joachim Jürgens
Cc: erik.albertsen@nordic.greenpeace.org
Emne: Re: GPCR Technology Alive and Well.

Hi All,

I thought you might be interested in this and perhaps Erik you could consider forwarding it to your EPA.

Its an email I sent out to the GAIA network listserve in response to their discussions about hazardous waste destruction technologies.

"The good news is that the original inventor and developer of the Gas Phase Chemical Reduction technology, Dr Douglas Hallett and Mr Craig McEwen, have started a new company to pursue the application of the technology. The old patents owned by Eco Logic have expired and a new and improved patent by Hallett and McEwen is pending. The new company is called Natural Energy Systems Inc and they are pursuing much broader applications of the GPCR technology as well as using it for the destruction of hazardous wastes. They have also dropped the "C" and now refer to the technology as Gas Phase Reduction or GPR but the technology is the same. You can visit www.naturalenergyinc.com to see the applications of the technology.

And as I mentioned in my previous email we are still campaigning to have GPR used for destruction of the 22,000 tonnes of HCB waste stored in Sydney Australia, rather than see this stockpile transported to Denmark for incineration. Last year with the help of German NGOs, IPEN and GAIA we were able to stop the export to Germany."

So lets all hope this technology can again take its place as a commercially available non incineration technology for our legacy of toxic waste.

14-06-2010

Regards Mariann

Dr Mariann Lloyd-Smith PhD (Law)
CoChair, International POPs Elimination Network
Senior Advisor, National Toxics Network Inc.
PO Box 173 Bangalow NSW 2479
+(612) 66815340 / 0413 621557
biomap@oztoxics.org
www.ntn.org.au
www.ipen.org
Skype: mariannls
