

SJ20100614110924680 [DOR1458184].TXT

Fra: Schou, Lone
Sendt: 10. december 2008 14:18
Til: Madsen, Søren R. N.; Jakobsen, Dorte Skjøtt
Emne: VS: Pressespiegel (incl. Anlage) HCB-Brunsbuetteler Zeitung
Vedhæftede filer: 08-12-08-brunsb-hcb.pdf; NATO_EcologFactSheet_3.pdf
til sagen

-----Oprindelig meddelelse-----
Fra: Allan Andersen [mailto:aa@dn.dk]
Sendt: 10. december 2008 14:14
Til: Schou, Lone
Emne: VS: Pressespiegel (incl. Anlage) HCB-Brunsbuetteler Zeitung

Kære Lone
Til orientering
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

-----Oprindelig meddelelse-----
Fra: J.Jürgens [mailto:joachim.juergens@gruene-herthen.de]
Sendt: 8. december 2008 16:00
Til: J.Jürgens
Emne: Pressespiegel (incl. Anlage) HCB-Brunsbuetteler Zeitung

Mit der Bitte um Kenntnisnahme, mit freundlichen Grüßen, J.Jürgens*-

Gas-Phase Chemical Reduction (GPCR)

| | |
|---|--|
| <p>Name of Process: Gas-Phase Chemical Reduction (GPCR)</p> <p>Vendor: ELI Eco Logic International Inc. Web site: http://www.ecologic.ca</p> <p>Applicable Pesticides and related POPs wastes: Pesticides such as Hexachlorobenzene, DDT, Aldrin, Dieldrin, HCB's, DDT, PCB's, dioxins and furans and other POPs.</p> | <p>Status: A Commercial system operated in Australia for more than 5 years, treating more than 2,500 tons of PCB's, DDT and other POPs. In 1999 a full-scale test on HCB was conducted using the commercial plant.</p> <p>Eco Logic's partners in Japan have recently built a semi-mobile GPCR plant for the treatment of PCB wastes, which will be operational in 2003.</p> <p>In combination with Foster Wheeler and Kvaerner the company is participating at present in the ACWA (Army Chemical Weapons Assessment) Program for the destruction of chemical warfare agents.</p> <p>Eco Logic has partnered with Torrtch Inc. for the treatment of soils and sediments at rates of up to 20 tons per hour. Eco Logic has also been selected by UNIDO for a pilot project for treatment of 1000 tons of PCB wastes in Slovakia.</p> <p>Additional approvals received: -for PCB and dioxin waste in Japan -for PCB's TSCA permit in USA -for PCB's and other toxic compounds in the Province of Ontario (Canada)</p> |
| <p>Technology description: Eco Logic's GPCR technology involves the gas-phase chemical reduction of organic compounds by hydrogen at a temperature of 850°C or higher. Chlorinated hydrocarbons, such as HCB, polychlorinated dibenzo-p-dioxins (dioxins) and other POPs, are chemically reduced to methane and hydrogen chloride (HCl). Unlike oxidation reactions, the efficiency of these reduction reactions is enhanced by the presence of water, which acts as a heat transfer agent as well as a source of hydrogen. Therefore, dewatering of input waste is unnecessary. The water shift reactions produce hydrogen, carbon monoxide and carbon dioxide from methane and water. These reactions can be used at higher efficiencies to generate hydrogen for reuse in the system by subjecting scrubbed methane-rich product gas to high temperatures in the presence of a catalyst. This is particularly useful when a hydrogen source for plant operations is not immediately available.</p> <p>Solid and bulk waste materials are processed in a Thermal Reduction Batch Processor (TRBP). This waste is placed in the TRBP, which is sealed and heated in an oxygen-free atmosphere to about 600 °C. Organic components are volatilised and swept into the GPCR reactor, where complete reduction takes place at 850-900 °C. Gas leaving the Gas leaving this reactor is scrubbed to move particulate and acid and then stored for reuse as a fuel.</p> | |
| <p>Process diagram:</p> <p>Block Flow Schematic:</p> | |

John Vijgen, International HCH and Pesticides Association, Fellowship report: "New and emerging techniques for the destruction and treatment of pesticides wastes and contaminated soils." NATO/CCMS Pilot Study: Evaluation of Demonstrated and Emerging Technologies for the Treatment of Contaminated Land and Groundwater (Phase III)

Gas-Phase Chemical Reduction (GPCR)

Performance:

Treatment efficiency:

The GPCR has treated HCBs and PCBs and DDT, other chlorinated pesticides and POPs related wastes such as dioxins and furans. The Table below provides a complete list of contaminants treated.

Compounds treated by GPCR

| <i>Industrial Chemicals and Manufacturing By-products</i> | | | | |
|---|--------------------------------|------------------------|-------------------------------------|----------------------|
| PCBs | Dioxin and Furans | Hexachlorinated Wastes | Pentachlorophenol | |
| <i>Polyaromatic Hydrocarbons</i> | | | | |
| Acenaphthene | Benzo(a)Pyrene | Chrysene | Indeno(123-cd)Pyrene | |
| Acenaphthylene | Benzo(b)Fluoranthene | Dibenzo(ah)Anthracene | Naphthalene | |
| Anthracene | Benzo(ghi)Perylene | Fluoranthene | Phenanthrene | |
| Benzo(a)Anthracene | Benzo(k)Fluoranthene | Fluorene | Pyrene | |
| <i>Organochlorine Pesticides</i> | | | | |
| o,p'-DDE | Chlorodimeform | Endosulfan I | Mecoprop | Pirimphos ethyl |
| p,p'-DDE | Chlorofenviphos | Endosulphan | Metalaxy | Procyridone |
| o,p'-DDD | Chloroprotham | Endosulphan II | Methiocarb | Propachlor |
| p,p'-DDD | Chloropyrifos | Endrin | Methomyl | Propargite |
| o,p'-DDT | cis-Chlordane | Endrin Ketone | Methoxychlor | Propazine |
| p,p'-DDT | Coumoiphos | Ethephon | Metoxuron | Propoxur |
| 2,4,5-T | Crotoxyphos | Ethion | Metribuzin | Quinomethionate |
| a-BHC | Dieldrin | Fenamiphos | Mevinphos | Quintozene |
| a-chlordane | Diazinon | Fenitrothion | Naproamide | Rotenone |
| Alachlor | Dicambamethyl | Fenoprop | Nicotine | Sebumeton |
| Aldrin | Cyanthoate | Fenthion | Normicotine | Simazine |
| Atrazine | Dacthal | Folpet | Oxydisulfoton | SWEP |
| Azinphos ethyl | d-BHC | g-BHC | Parathion | Technazene |
| b-BHC | DCPA | g-chlordane | Pendimethalin | Terbufos |
| Bendiocarb | DDMU | Glyphosate | Permethrin I | Terbutryn |
| Bis-2-chloroethylether | Dichloruanid | Heptachlor | Phenolthiazine | Tetrachloro-m-xylene |
| Bupirimate | Dichlorobenil | Heptachlor Epoxide | Phorate | Thiabendazole |
| Captan | di-Chlorovos | Hexachloroethane | Phorate Sulfone | Trans-chlordane |
| Carbaryl | Dicloran | Lindane | Phosmet | Triadimefon |
| Carbofenthion | Dicofol | Linuron | Phosphorodithioic Acid | Triallate |
| Carbophenothion | Dimethoate | Malathion | Piperonyl butoxide | Tridimefon |
| Carboxin | Disulfoton | Manoczeb | Pirimicarb | |
| <i>Chemical Warfare Agents and other Military Wastes</i> | | | | |
| VX | HD (Distilled Sulphur Mustard) | GB (Sarin) | DPE Suit Material (Plastic, Teflon) | |
| Napalm | Chemical Agent Neutralants | | | |
| <i>Other Compounds Treated</i> | | | | |
| Benzene | Toluene | Mineral oil | Vegetable oil | |

Commercially the system has been working more than 5 year at Kwinana in Western Australia, where it has been treating PCB's, HCB's and DDT. Here efficiencies of at least 99.9999 % [1], [2], [3], [4].

In commercial-scale performance tests in Canada, the gas-phase reduction process achieved destruction efficiencies (DE) and Destruction and Removal Efficiencies (DRE) with high-strength PCB oils and chlorobenzenes as shown below in Table 1. Dioxins that were present as contaminants in the PCB oil were destroyed with efficiencies ranging from 99.999 to 99.9999 percent [5], [6].

An evaluation for the US Department of Energy (DOE) [7] noted that contaminants are "completely destroyed in the process" and that the process, "features a high degree of internal waste recycle and has no waste generating side streams." The authors did however note that the front-end components for introducing solids and large equipment, was a limiting factor. A more recent assessment of the applicability of GPCR for chemical weapons destruction noted that the TRBP should be "completely effective in decontaminating metal components" to the stringent requirements of the ACWA program [8] and that "[a]n advantage of the GPCR process with regard to solids treatment is that the solids would not have to be size-reduced or shredded before being treated. Treatment could be as simple as removing the lids from the solids waste drums and treating the drums in the TRBP."

Gas-Phase Chemical Reduction (GPCR)

Engineering testing on batches of 3, 9 and 27 drums (205 litre size) of HCB wastes showed that, "Results of the trials indicated that the system effectively desorbed approximately 98 percent of the waste input to the TRBP. In excess of 99.9999 percent of the HCB and chlorobenzene present in the waste was volatilized in the TRBP and swept to the reactor for destruction." Destruction efficiencies for the desorbed HCB and chlorobenzenes in the GPCR reactor were reported to be 99.99999% and 99.9999% respectively [9].

Throughput:

150 tons pre month or 1800 tons per year. Capacities can be doubled due to modular design. In the Annex is also given an overview of the estimated utility requirements for semi-mobile GPCR plant with a capacity of 70 tons pesticides per month.

Throughput of the technology will depend on the scale of GPCR plant that is deployed. The following give the rough throughput estimates for each plant size:

Full-Scale Plants:

- o Full-scale plants in operation since 1995 (Kwinana: 1995 to 2000; GMCL: 1996 to 1997)
- o For use at sites with large waste stockpiles, or where waste can be brought in from surrounding area
- o Footprint: 4,000 m² (approximately 8 to 10 trailers)
- o Throughput: up to 200 tons per month bulk solids and liquids (2 TRBPs)
- o Soil and Sediment Treatment Capability: 1000 to 5000 tons per month (1 TORBED) → *throughput highly dependent on characteristics of waste*

Semi-Mobile Plants:

- o Semi-Mobile plant recently constructed in Japan
- o For use at sites or in regions with smaller waste stockpiles, or where mobility is important
- o Footprint: 1,000 m² (approximately 4 trailers)
- o Throughput: 70 tons per month bulk solid or liquid material (2 TRBPs)
- o Soil and Sediment Treatment Capability: 500 to 2000 tons per month soil or sediment (1 TORBED reactor) → *throughput highly dependent on characteristics of waste*

Portable Plants

- o Small size (fits into single sea container or gooseneck trailer; 800 ft² footprint)
- o Highly mobile
- o First developed as a unit for conducting treatability tests
- o Commercial applications are on-site, in-process treatment of manufacturing wastes and carbon filter material
- o Throughput: 50 - 250 (or greater) tons/year, depending on reactor configuration, chemical concentration and waste matrix

Wastes/Residuals:

All process and waste residuals are contained and can be tested and reprocessed as necessary. No uncontrolled releases in normal operation. The USEPA recently noted that, "All outputs are stored and analyzed for regulatory compliance prior to off-site disposal or reuse." and that "The principal waste stream is the scrubber residuals which include decant water (which is recycled into the process) and scrubber particulate (which is stored and analyzed and then retreated or shipped off-site for disposal)"[10].

Reliability:

Bizzigotti et al [6] assessed the reliability of the process as, "GPCR is a straightforward operation and should be inherently stable and robust (tolerant of large changes in operating conditions without becoming unstable or unpredictable)." They also noted that, "Eco Logic reports their Kwinana plant has 84-90 percent availability (this includes allowance for four days planned shutdown every month), which is considered good for a chemical processing plant." The DOE review rated the development of the technology as "high"[5].

Limitations:

The DOE review noted a limitation in respect of heavy metal contamination [5] "GPCR is non-selective and capable of destroying agents, Schedule 2 compounds, and hazardous intermediates, which ensures organic destruction and eliminates the risk of agent reformation. However, treatment of arsenic- and mercury-containing wastes produces volatile elemental metals; although GPCR has successfully treated arsenic-containing wastes, removal of arsenic and mercury from the air effluent poses a challenge that must be considered in the design of the pollution abatement system." They also noted a concern related to the use of hydrogen, "Transportation of large quantities of hydrogen may present a risk of transportation-related accidents. However, hydrogen is a standard commercial product, and should be available locally (or generated on-site), minimizing transportation distances" [11].

The system does not produce slag or ash – the only residual we have (other than the treated steel and that sort of thing) is our filter systems, and even these are not an output. When the filters are "spent", we simply place them in the TRBP, heat them to desorb and destroy the contaminants, and then reuse them. This is a common practice with our commercial operations [12].

Gas-Phase Chemical Reduction (GPCR)

| |
|---|
| <p>Transportability: See also under Throughput under Semi mobile and portable plants. The DOE review [5] noted that, "The process is offered commercially as an integrated transportable (7-10 trailers) system for on-site hazardous waste treatment." And Blizzigotti et al [6] commented, "The GPCR is a robust system that should be able to withstand transportation and other motion- or vibration-induced stresses. In addition, system integrity checks that will be performed prior to operation should detect leaks and other minor damage caused by transportation." [11]</p> |
| <p>Detailed information: See Data in Annexes</p> |
| <p>Full Scale treatment examples: See Annexes</p> |
| <p>Conclusion: The GPCR process is a well-developed technology and has a proven record of practical and commercial experiences for pesticides and related POPs compounds.</p> |
| <p>Vendor contact details:</p> <p>ELI Eco Logic International Inc. K. Elizabeth (Beth) Kümmling 143 Dennis Street Rockwood, Ontario Canada N0B 2K0 Phone: +1 (519) 856-9591 ext. 203 Fax: +1 (519) 856-2625 Email: beth.kummling@ecologic.ca</p> <p><i>*Note: This NATO/CCMS fellowship report does not certify any particular technology, but tries to summarise the state of the art of the concerned technology on the basis of data delivered by the company or other source, which have been made available to the author and refers the reader to original documents for further evaluation. Without the efforts of the Technology supplier it would not have been possible to set up this fact sheet.</i></p> <p><i>** Note: The text for this report is verified by the Technology supplier on 1. October 2002.</i></p> |

References:

1. ELI Eco Logic International Inc., Eco Logic's Gas-Phase Chemical Reduction Process, Application to the Treatment of Persistent Organic Pollutants
2. Kümmling, K. E., Gray D.J., Power J.P., Woodland S.E., Gas-phase chemical reduction of hexachlorobenzene and other chlorinated compounds: Waste treatment experience and applications, 6th Int. HCH & Pesticides Forum, 20-22 March 2001, Poznan, Poland, February **2002**
3. Woodland, Kümmling, K. E., S.E., Gray D.J., Cosby, M., Gas-phase chemical reduction of chlorinated benzenes using the Eco Logic process, 5th Int. HCH & Pesticides Forum, 25-27 June 1998, Bilbao, Spain, February **1999**
4. Eco Logic, DDT Treatment using ECO LOGIC's Gas Phase Chemical Reduction Process, A Summary of DDT Research and Development Testing Programs, Commercial Regulatory Testing and Commercial DDT Waste Processing, June 8, 1998
5. Kümmling, K., Festarini, L., Woodland, S., Kornelsen, P., and Hallett, D. An evaluation of levels of chlorinated aromatic compounds in ECO LOGIC process stack outputs. *Organohalogen Cpd.* **1997**, 32: 66-71.
6. Kümmling, K., Kornelsen, P., Woodland, S., Festarini, L., Campbell, K., and Hallett, D., **1997**. Characterization and source of chlorinated aromatic compounds in ECO LOGIC process stack outputs. *Organohalogen Compounds* 32: 457-462.
7. W. E. Schwinkendorf, B. C. Musgrave, R. N. Drake. Evaluation of Alternative Nonflame Technologies for Destruction of Hazardous Organic Waste, Report INEL/EXT-97-00123, Idaho National Engineering Laboratory, Mixed Waste Focus Area, Lockheed Martin Idaho Technologies Company, Idaho Falls, Idaho, April **1997**
8. Bizzigotti, George O., Cain, Thomas C., Doggett, W. Allen, Fraize, Willard E., Peioso, Christopher D., Raghuvveer, Krishans S., Rhoads, Richard P., Tripler, David J., Wusterbarth, Arlene R., Assessment of ACWA Technologies and Equipment for Treatment of Non-Stockpile Wastes and Chemical Material, Mitretek Technical Report MTR 1999-32V1, for Program Manager for Chemical Demilitarization US Department of the Army, May **1999**
9. K. (Beth) Kümmling, Douglas J. Gray, Jim P. Power, Sheri E. Woodland, ELI Ecologic International Inc, Gas-Phase Chemical Reduction of hexachlorobenzene and other chlorinated compounds: Waste treatment experience and applications, 6th International HCH & Pesticides Forum, 20-22 March 2001, Poznan, Poland

Gas-Phase Chemical Reduction (GPCR)

-
10. USEPA. Potential Applicability Of Assembled Chemical Weapons Assessment Technologies To RCRA Waste Streams And Contaminated Media, U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response, Technology Innovation Office, Washington, DC, EPA 542-R-00-004, August **2000**
 11. Greenpeace, Non-Incineration Technology Fact Sheet #4
 12. Beth Kümmling, Eli Ecoligic, written comments for Pesticides Treatment Technology Fact Sheet, 1. October 2002

09. Dez. 2008

Giftmüll: Stadt schreibt dem Ministerium

Englischsprachiges Papier belegt HCB-Vernichtung in Australien

Brunsbüttel (fan) In einem Schreiben ans Kieler Umweltministerium will die Stadt das Land auf ein Papier aufmerksam machen, in dem von einer vorhandenen Verbrennungsanlage in Australien für den giftigen Stoff Hexachlorbenzol (HCB) die Rede ist.

WIR Fraktionsvorsitzender Dr. Kai Schwonberg handigte Bürgermeister Wilfried Hansen im Hauptausschuss eine mehrseitige auf Englisch verfasste Beschreibung der Firma Eco

Logic International (ELI) aus, die in West-Australien HCB erfolgreich mit einem bestimmten Verfahren zerstört hat. Das Papier stammt aus einer Pilotstudie der NATO/CCMS Arbeitsgruppe.

Bisher hat der australische Konzern Orica immer behauptet, auf dem eigenen Kontinent bestehe keine Anlage, die den in der Bucht von Sydney lagernden HCB-Abfall (22 000 Tonnen) vernichten könnte. Weil dies aber nicht glaubhaft dokumentiert werden konnte, hatte

das Kieler Umweltministerium im vergangenen Jahr den Importantrag für die Einfuhr des Abfalls nach Brunsbüttel abgelehnt. Jetzt will Orica einen Teil des Mülls nach Dänemark (Nyborg) verschiffen.

Schwonberg wies im Ausschuss auf die Resolution der Ratsversammlung gegen die Verschiffung und Verbrennung des Giftmülls in Brunsbüttel hin. „Wir sollten dem Land deutlich machen, dass wir, weiterhin zur Resolution stehen.“ Dem Schreiben sollte aus

seiner Sicht daher das Papier über die Vernichtung von HCB in Australien beigelegt werden. Bürgermeister Hansen versprach, den Brief umgehend nach Kiel zu senden und allen Ratsmitgliedern eine Kopie des Papiers zukommen zu lassen.

„Außerdem werden wir noch einmal Kontakt zur SA VA aufnehmen.“ Ausschussvorsitzender Andreas Wohler wünschte sich vom Land, den Dänen „einen dezenten Hinweis“ über die HCB-Problematik zu geben.