Anne Sønstevold

From:

Eddy Torp <eddy.torp@duemiljoe.no>

Sent:

24. juni 2015 14:10

To:

Anne Sønstevold

Subject:

VS: Patented processes and their uses.

Her er et svar.

Sincerely yours/Vennlig hilsen



DUE MILIØ AS

Eddy G. Torp

phone +47 22736852

fax

+47 22736851

mobil + 47 90035846

eddy.torp@duemiljoe.no

www.duemiljoe.no

Fra: Eddy Torp

Sendt: 11. februar 2010 14:28

Til: 'Odd Henning Sirnes'

Emne: SV: Patented processes and their uses.

Thank you for this information.

Using UF and NF is itself not so new - it is also how.

Can you pls. forward a copy of the 2004 presentation you did at the mentioned IFFO in Iceland so we can learn more on how.

Looking forward to hear from you, we remain

Sincerely yours/Vennlig hilsen



DUE MILJØ AS

Eddy G. Torp

phone +47 22736852

fax

+47 22736851

mobil + 47 90035846

eddy.torp@duemiljoe.no

www.duemiljoe.no

Fra: Odd Henning Sirnes [mailto:o.sirnes@membranteknikk.no]

Sendt: 25. januar 2010 15:21 **Til:** Eddy Torp; <u>aso@zacco.no</u> **Kopi:** Tom Sirnes; <u>rasmus@aqia.no</u>

Emne: SV: Patented processes and their uses.

Dear All,

We have looked on your patent in regard to what membranteknikk a.s have done in this field of marine byproducts.

Membranteknikk was contacted by Rasmus Gundersen (AGIA) in 2002 with challenges within the fish meal business. From there on we have performed tests on stick water, pump water and blood water from marine industry. Our application have been the use of UF and NF technology to achieve the wanted end result.

In 2004 we presented our process and technology on a IFFO seminar on Iceland (please find attached program). This seminar was held from 28 April to the second of May. Here we presented a layout involving UF separation and NF separation of stick water.

We are still offering this process as published in April 2004.

Med vennlig hilsen/Best regards

Odd Henning Sirnes

Manager Sale/R&D/Cand. Scient.

http/www.membranteknikk.no

Tdirect: +47 38320612 T: +47 38320610 Cell:+47 90176427

Fra: Eddy Torp [mailto:eddy.torp@duemiljoe.no]

Sendt: 22. januar 2010 12:17 **Til:** rasmus@aqia.no; Tom Sirnes

Kopi: aso@zacco.no

Emne: SV: Patented processes and their uses.

We thank you for the promt response from AGIA, but we cannot see any response from Membranteknikk within the time limit set to 21. January.

We kindly ask you to respond latest by Monday 25.1.2010 so we can proceed in an adquate manner.

Sincerely yours/Vennlig hilsen

DUE MILJØ AS

Eddy G. Torp phone+4722736852

fax +4722736851 mobil +4790035846

eddy.torp@duemiljoe.no

www.duemiljoe.no

Fra: Eddy Torp

Sendt: 7. januar 2010 11:35

Til: Gundersen Rasmus AGIA (rasmus@agia.no); Sirnes Tom Membranteknikk (t.sirnes@membranteknikk.no)

Kopi: Sonstevold Anne ZaCCO (<u>aso@zacco.no</u>) **Emne:** Patented processes and their uses.

Dear Sirs,

We have been made aware of advertising by your companies; Membranteknikk AS and AGIA which we believe is AGIA ENGINEERING AND CONSULTING Rasmus Gundersen ENK. We will make you aware of our patents in the field of your advertizing that e.g. refers to the use of UF+NF for desalination, nitrogen removal and improvement of product quality in stick water.

Our patent is international accepted e.g. in Norway No 320964 and PCT 2005/000172 -see enclosure.

We ask you to explain how your process and products in this field relates to our patents and look forward to hear from you ASAP and latest by 21. January 2010, remaining

PS: We have for the sake of good order copied Zacco our patent attorney of this mail.

For Norcape Biotechnology AS Sincerely yours/Vennlig hilsen



DUE MILJØ AS

Eddy G. Torp phone +47 22736852

fax +47 22736851 mobil + 47 90035846 eddy.torp@duemiljoe.no

www.duemiljoe.no