# 0.00 1199611

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

## **CONVEYING PARTY DATA**

Name	Execution Date
Rasmus FIND	03/04/2008
Svend GELEFF	03/04/2008
Maj Toft ANDERSEN	03/04/2008

### **RECEIVING PARTY DATA**

Name:	UNION ENGINEERING A/S	
Street Address:	SNAREMOSEVEJ 27	
City:	FREDERICIA	
State/Country:	DENMARK	
Postal Code:	7000	

### PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	11996110	

### **CORRESPONDENCE DATA**

Fax Number: (207)737-3528

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 202-628-5197

Email: kwalker@browdyneimark.com

Correspondent Name: BROWDY AND NEIMARK PLLC

Address Line 1: 624 NINTH STREET, N.W.

Address Line 2: SUITE 300

Address Line 4: Washington, DISTRICT OF COLUMBIA 20001

ATTORNEY DOCKET NUMBER:	FIND 3	
NAME OF SUBMITTER:	Sheridan Neimark	

Total Attachments: 1

500612407

source=2008-08-05Assignment#page1.tif

**REEL: 021341 FRAME: 0137** 

PATENT

			AS	SSIGNMENT
(1-5)	Insert Name(s) of Inve	entors (1)	Ras	mus FIND
		(2)	Sver	nd GELEFF
		(3)	Mai."	Toft ANDERSEN
		(4)		
		(5)	NOW THE R. P. L.	
		In co	onsidera	ation of the surn of ten dollars (\$10,00) and other good and valuable aid to each of the undersigned, the receipt of which is hereby acknowledged
		each of the	na nuqei	raigned agrees to assign, and hereby does assign, and set over to
(6)	Insert Name of Assign	· ·		ON ENGINEERING A/S
(7)	Insert Address of Assi	Ignee (7)		remosevej 27, DK-7000 Fredericja, Denmark
		(hereinaft undersign Invention	ied for	gnated as the Assignee) the entire right, title and interest owned by the the United States, its territories, dependencies and possessions, in the as
(8)	Insert Identification of	Invention, (8)	A ME	ETHOD FOR RECOVERY OF HIGH PURITY CARBON
	such as Tide, Case Nu		DIO	XIDE FROM A GASEOUS SOURCE COMPRISING
*	Foreign Application No			ROGEN COMPOUNDS
		for which undersign America	the u ed has	indersigned has filed or will file a provisional application, or for which executed a пол-provisional application for patent in the United Stales of
(9)	Identification for Filed Applications	(9)	U.S. A	Application Number 11/996,110
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	filed _	January 18, 2008
is a provicentinuation including release a necessary concernin obtaining.  States participated in the United Assignation of the United Assignation in the has	sional, and any origina ions and extensions of the subject matter of an 1). Each of the under polications thereof and y or expedient or easen 2). Each of the under gothis application or coevidence and going for 3). Each of the under tent to the Assignee.  4). Each of the under gothis application and image regarding the invention and image regarding the invention of the entire interest, are not executed and will a not executed and will as not executed and will as the each of the undersal and executed and will as not executed and will as not executed and will as not executed and will as the each of the undersal and the each of the each of the undersal and the each of the e	If and reissued Letter, any such non-provision yand all claims which reigned agrees to execute separate to its full protection reigned agrees to execution or division ward with such interfersigned agrees to consigned agrees to consprovements thereof, ion, augued hereby author make a dispolication or a hereby covenants not execute, any agrees ioned hereby grants.	s Patentional aphinappional aphinappional aphinappional allowers and tite cute allowers and witten and witches and tite the firm allowers and tite and tite firm allowers and tite allowers and tite allowers and tite allowers and tite allowers and the firm allowers and the firm allowers and the firm allowers and the firm allowers and the allowers and the allowers and the allowers are allowers and the allowers and the allowers are allowers are allowers and the allowers are allowers are allowers and the allowers are allowers are allowers and the allowers are allowers and allowers are allowers are allowers and allowers are allowers and allowers are allowers and allowers are allowers are allowers and allowers are allowers are allowers ar	visional application that claims the benefit of this application, if this application and of the United States granted for said invention and any divisions, reissues, polication(s) and in and to any Letters Patent that may be granted thereon, be obtained in every such patent.  I papera in connection with the application and any continuing or divisional or saignments in connection with such applications as the Assignee may deem the invention hereby transferred.  I papera necessary in connection with any interference that may be declared issue thereof and to cooperate with the Assignee in every way possible in affirmative acts that may be necessary to obtain a grant of a valid United ate to the Assignee or representatives thereof any facts known to him or her will, upon request, but without expense to him or her, testify in any legal of requests the Commissioner of Patents to Issue any and all Letters Patents wision or divisions or continuing applications thereof to the said Assignee, as or she has full right to convey the entire interest herein assigned, and that he in conflict herewith.  In of Browdy and Neimark the power to insert on this assignment any further oimply with the rules of the United States Patent Office for recordation of this
shall inure  (1) Date (2) Date	This Assignment's to the benefit of the hein witness whereof, example $\frac{3/y - os}{2/(y - os)}$	hall be binding upon irs, executors, admin xecuted by each of Signature of Invento Signature of Invento	the heirs istrators the unco or	s, executors, administrators, and/or assigns of each of the undersigned, and s, successors and/or assigns of the Assignee.  dersigned on the date opposite the name of the undersigned.
(3) Date	3/4-08	Signature of Invento	or <u>l</u>	Mal Cod Spor
;	20 - '08 .	Total	S 481.1	STED PULLSEN JAB
Date <u>シ</u>			2-11	\$1.64 1002 year
Date 🏂	4.08	Witness '	- Eight	16-
		11		į į
		: 2		
	•			
				A = A + A + A + A + A + A + A + A + A +

PATENT REEL: 021341 FRAME: 0138

**RECORDED: 08/05/2008**