6-1405

Mail Stop: Assignment Recordation Services Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450



U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

U.S. PTO

l	Please record the attached orig	inal document or copy thereof.
3.	A. Name of conveying parties: [1] Kazuichi ISAKA [2] Tatsuo SUMINO B. Additional name(s) of conveying party(ies) attached? ———————————————————————————————————	2. A. Name and address of receiving party: HITACHI PLANT ENGINEERING & CONSTRUCTION CO., LTD. 1-14, UCHI-KANDA 1-CHOME, CHIYODA-KU, TOKYO JAPAN B. Additional name(s) & address(es) attached? □Yes ☑ No
4.	B. Execution Date: All: June 14, 2005 This document is being filed together with a new applica	
	A. Patent Application No.(s) Additional numbers atta C. Title of Application: METHOD FOR OPERATING AND ANAEROBIC AMMO	B. Patent No.(s) ched? □ Yes ☑ No G ANAEROBIC AMMONIUM OXIDATION VES NIUM OXIDATION EQUIPMENT
5.	Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 1
	Name:James A. Oliff	7. A. Total fee (37 CFR 3.41)\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
r	Address: OLIFF & BERRIDGE, PLC P.O. Box 19928 Alexandria, VA 22320	Credit any overpayment or charge any underpayment deposit account number 15-0461.

			ASSIGNMENT Kazuichi ISAKA			
		(1)		(5)		
(1-8)	Insert Name(s)	(2)	Tatsuo SUMINO	(6)	-	
	of Inventor(s)	(3)		(7)		
		(4)		(8)		
		In consideration of the sum of one dollar (\$1.00) and other good and valuable consideration paid to each of the undersigned, each undersigned agrees to assign, and hereby does assign, transfer and set over to				
(9)	Insert Name of Assignee	(9)	Hitachi Plant Engin	eering & Construc	tion Co., Ltd.	
(10)	Insert Address of Assignee	(10)	1-14, Uchi-Kanda 1-c	home, Chiyoda-ku,	Tokyo, Japan	
		the ent inventi divisio	after designated as the Assignee) and ire right, title and interest for the Un on, and in all applications for patent nal, continuation, substitute, and reist and reexamination certificates that	ited States of America as defin- including any and all provisions ssue application(s), and all Le	ned in 35 U.S.C. §100, in the onal, non-provisional, tters Patent. extensions.	
(11)	Insert	(11)	METHOD FOR OPERATING	G ANAEROBIC AMMON	IUM OXIDATION	
	Identification such as Title, Case	,	VESSEL AND ANAEROBI	C AMMONIUM OXIDAT	ION EQUIPMENT	
	Number, or Foreign Application Number	(Attorr	(Attorney Docket No.			
		for which the undersigned has (have) executed an application for patent in the United States of America on even date herewith or				
(12)	Insert Date of Signing of Application	(12)	on <u>June 14, 2005</u>			
(13)	Alternative Identification for filed applications	(13) filed	U.S. application Serial Number _			
applicate any app the Assi claims of reexami from sa herein a binding	applications for the invention itons and patents as the Assigned agree dileation or continuation or dignee in every way possible if 3) Each undersigned agree or provisions of the Internation 4) Each undersigned agree in atton a grant of a valid Unit 5) Each undersigned authority and application(s) to the said application(s) to the said undersigned, and that he has not on him and his heirs, successible Each undersigned hereby	n, and any gnee may est to executivision the in obtainings to execute on all Converses to perforited States prizes and Assignee, executed, ssors, assigny grants the execute of the converse o	te all papers necessary in connection ereof, or any patent or reissue applicate ag evidence and going forward with te all papers and documents and per ention for Protection of Industrial Prometrial Prometr	with any interference which is ation based thereon, for the insuch interference. Form any act which may be necessary to obtain, maintain usue any and all Letters Patents d covenants that he has full right in conflict herewith, and agreement to insert on this ass	ts in connection with such may be declared concerning vention, and to cooperate with cessary in connection with a or confirm by reissue or s of the United States resulting ght to convey the entire interest rees that this assignment is	
	In witness whereof, execu	ited by the	e undersigned on the date(s) oppos			
Date	June 14, 2005		Inventor Signature	haquichi d	Usaha (SEAL)	
Date	June 14, 2005		Inventor Signature	Tatro ?	Tunger (SEAL)	
Date						
Date						
Date						
Date		· · · · · · · · · · · · · · · · · · ·				
Date			Inventor Signature		(SEAL)	

This assignment should preferably be signed before: (a) a Notary Public if within the U.S.A. (b) a U.S. Consul if outside the U.S.A. If neither, then it should be signed before at least two witnesses who also sign here:

Date

June 14, 2005

Witness

Inventor Signature

te <u>June 14, 2005</u>

Witnes

PATENT REEL: 016699 FRAME: 0896

Date