504735740 01/18/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT4782466

Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
YUUKI ENDOU	12/19/2017
TOMOKI ICHINOSE	12/19/2017
KENICHI ISHIKAWA	12/19/2017

RECEIVING PARTY DATA

Name:	MITSUBISHI HEAVY INDUSTRIES ENVIRONMENTAL & CHEMICAL ENGINEERING CO., LTD.
Street Address:	4-2, MINATOMIRAI 4-CHOME, NISHI-KU,
City:	YOKOHAMA-SHI, KANAGAWA
State/Country:	JAPAN
Postal Code:	220-0012

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	15745909	

CORRESPONDENCE DATA

Fax Number: (703)518-5499

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 703-684-1111

Email: office@uspatentagents.com

Correspondent Name: KANESAKA BERNER AND PARTNERS LLP

Address Line 1: 2318 MILL ROAD

Address Line 2: SUITE 1400

Address Line 4: ALEXANDRIA, VIRGINIA 22314-2848

ATTORNEY DOCKET NUMBER:	SHP-166
NAME OF SUBMITTER:	MANABU KANESAKA
SIGNATURE:	/Manabu KANESAKA/
DATE SIGNED:	01/18/2018

Total Attachments: 1

source=SHP-166-Assignment#page1.tif

PATENT REEL: 044658 FRAME: 0719

504735740

Doc	leat.	XI.	
	KCL	INC	ì

ASSIGNMENT

In consideration of the premises and of	ther good and valuable	consideration in hand	paid, the receipt and	sufficiency of
which is hereby acknowledged, the undersigned,				· ·

1) Yuuki ENDOU

Tomoki ICHINOSE

3) Keiichi ISHIKAWA

who has made a certain new and useful invention, hereby sells, assigns and transfers unto <u>MITSUBISHI</u> <u>HEAVY INDUSTRIES ENVIRONMENTAL & CHEMICAL ENGINEERING CO., LTD.</u> having a place of business at <u>4-2</u>, <u>Minatomirai 4-chome</u>, <u>Nishi-ku</u>, <u>Yokohama-shi</u>, <u>Kanagawa 220-0012 Japan</u>, its successors and assigns (hereinafter designated "ASSIGNEE") the entire right, title and interest for the United States of America as defined in 35 U.S.C. 100 in the invention entitled:

; CA	RBIDE PRODUCING METH	OD AND CARBIDE PRODUCING	DEVICE
	lication for United States Letter nt Application No.	rs Patent was filed on; or	and identified by
(b) for which an appli	cation for United States Letters F	Patent was executed on,	·
all United States Letters Pa continuations-in-part thereo Property to the said ASSIG	tent which may be granted there of, and the right to all benefits NEE, for its interest as ASSIGN	ited States Commissioner of Patents are efore and any and all extensions, divis under the International Convention: IEE, its successors, assigns and legal re ereafter act on behalf of said ASSIGNI	ions, reissues, continuations, of for the Protection of Industria epresentatives; the undersigned
application for and obtaining ASSIGNEE, its successors, applications for patent bas	g original, divisional, reissued or assigns and legal representative ed thereon, growing out of or r assigns and legal representative	a like interest, and to render all not extended Letters Patent of the United s, and without further remuneration, in related to the said invention; and to ess, deemed essential to ASSIGNEE's first	States, upon request of the said a and to any improvements, and execute any papers by the said
SIGNED on the date indica	ted aside my signature:		
1) Yuki E Name: Yuuki ENDOU	ndo	.⊹December 19,	2017
Name: Yuuki ENDOU	***************************************	Date	
2) Tomoki	Johinose E	December, 19	. 2017
Name: Tomoki ICHINOS	E	Date	· · · · · · · · · · · · · · · · · · ·
3) Keilchi	Ishikawa	acDecember 19	2017
Name: Keiichi ISHIKAW	A	Date	

PATENT REEL: 044658 FRAME: 0720

RECORDED: 01/18/2018