05/19/2016 503833211

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3879859

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
RYUICHI NISHIMURA	03/14/2016
YOSHIAKI NAKAZAWA	03/14/2016
KENICHIRO OTSUKA	03/14/2016
TORU YONEBAYASHI	03/14/2016
RYUICHI HARADA	03/14/2016
KOJI HASHIMOTO	03/14/2016

RECEIVING PARTY DATA

Name:	NIPPON STEEL & SUMITOMO METAL CORPORATION
Street Address:	6-1, MARUNOUCHI 2-CHOME, CHIYODA-KU,
City:	TOKYO
State/Country:	JAPAN
Postal Code:	100-8071

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15037710

CORRESPONDENCE DATA

Fax Number: (703)504-9415

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: 2028351111

Email: tlim@clarkbrody.com **Correspondent Name: CLARK & BRODY**

Address Line 1: 1700 DIAGONAL ROAD, SUITE 510 Address Line 4: ALEXANDRIA, VIRGINIA 22314

ATTORNEY DOCKET NUMBER:	12054-0236
NAME OF SUBMITTER:	CHRISTOPHER W. BRODY
SIGNATURE:	/CHRISTOPHER W. BRODY/
DATE SIGNED:	05/19/2016

Total Attachments: 3

PATENT REEL: 038642 FRAME: 0768

503833211

source=ass1#page1.tif
source=ass1#page2.tif
source=ass1#page3.tif

PATENT REEL: 038642 FRAME: 0769

ASSIGNMENT

inis is an Assignment of tr	ie following rights, title a	and interest:		
☑ United States o	f America rights, title ar	nd interest in the	e invention	
⊠ Foreign rights,	title and interest in the in	nvention		
	oplication No. PCT/	JP2014/006004		
Date of Filing:	December 2, 2014			
☐ United States F	atent Application Serial	l No		
Date of Filing:_				
	ESS-FORMING APPA RMED PRODUCT US RMED PRODUCT			
Inventors (assignors):			KAZAWA, Kenichiro RADA and Koji HASH	
Assignee:			ETAL CORPORATIC a-ku, Tokyo 100-8071	
Invention identified above and referred to as "Invention");	ove-identified Inventors, had described in the above-identified in the above-identified to assign our above-identified in the	dentified patent a	application(s) and/or pa	tent(s) (hereinafter
Now, this indenture w acknowledged;	itnesseth, that for good ar	nd valuable cons	sideration, the receipt w	hereof is hereby
We hereby assign, se applications(s) as identified at and to any and all Letters Pati in and to any and all reissues and other benefits accruing or patents in the United States, u	ent of the United States, v and reexaminations there to accrue to us with resp	ons, continuation which may be gra eof, and in and to	s, and continuations-in- anted or have granted for any and all priority righ	part thereof, and in or said Invention, and its, Convention rights
And we hereby autho States Letters Patent which m interest thereto;	rize and request the Com ay issue for said Invention			
And we further agree for filing divisions, continuation reissue or reissues of any Let Designee(s) may from time to	ters Patent which may be	art of said application are granted for my a	ation for patent, and/or, aforesaid Invention, as	for obtaining any
Rywichi NISHI	MURA	e our.	March 14	. 2016
Signature: Ryuichi NISH	IIMURA	Date		
Yoskiaki Naka	alawa		March 14	, 2016
Signature: Yoshiaki NAI	KAZAWA	Date	narch 13	12010

PATENT REEL: 038642 FRAME: 0770 Assignment International Application No. PCT/JP2014/006004 Page two

Kenichino, OTSUKA			, 2016	
Signature:	Kenichiro OTSUKA	Date	######################################	
Torv	Tonebayashi		March 14	, 2016
Signature:	Toru YONEBAÝASHI	Date		The state of the s
Ryui	chi HARADA		March 14	. 2016
Signature:	Ryuichi HARADA	Date		
				2016
Signature:	Koji HASHIMOTO	Date		, 2016

PATENT REEL: 038642 FRAME: 0771 Assignment International Application No. PCT/JP2014/006004 Page two

			, 2016
Signature:	Kenichiro OTSUKA	Date	
		-	, 2016
Signature:	Toru YONEBAYASHI	Date	
Signature:	Ryuichi HARADA	Date	, 2016
4 1 4	ashimoto		
<u> </u>		March 14	. 2016
Signature:	Koji HASHIMOTO	Date	

PATENT REEL: 038642 FRAME: 0772

RECORDED: 05/19/2016