## 504421556 06/20/2017

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4468256

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
KENICHIRO OTSUKA	05/01/2017
YOSHIAKI NAKAZAWA	05/01/2017
NARUHIKO NOMURA	05/01/2017
TOSHIYA SUZUKI	05/01/2017
MASAHIRO KUBO	05/01/2017

#### **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:	15537955

#### **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:	12054-0293
NAME OF SUBMITTER:	CHRISTOPHER W. BRODY
SIGNATURE:	/CHRISTOPHER W. BRODY/
DATE SIGNED:	06/20/2017

**Total Attachments: 2** source=ass1#page1.tif

PATENT REEL: 042756 FRAME: 0131

504421556

source=ass1#page2.tif

PATENT REEL: 042756 FRAME: 0132

Docket No.:

## **ASSIGNMENT**

This is an Assignment of the	e following rights,	title and interest:	
United States of	America rights, ti	tle and interest in the invention	
Foreign rights, ti	tle and interest in	the invention	
International App	olication NoF	PCT/JP2015/006394	
Date of Filing:	December 22	2, 2015	
☐ United States Pa	atent Application S	Serial No	
	<u> </u>		
		RMED PRODUCT AND METHOD FOR RMED PRODUCT	PRODUCING
Inventors (assignors):	Kenichiro OTS SUZUKI, Masa	UKA, Yoshiaki NAKAZAWA, Naruhiko hiro KUBO	NOMURA, Toshiya
Assignee:		EL & SUMITOMO METAL CORPORAT hi 2-chome, Chiyoda-ku, Tokyo 100-80	
Whereas, we, the above Invention identified above and referred to as "Invention");	e-identified Inventored to the ab	ors, have invented certain new and useful in ove-identified patent application(s) and/or p	nprovements in the patent(s) (hereinafter
And, whereas we desir identified assignee;	e to assign our abo	ove-identified rights, title and interest in the	Invention to the above
Now, this indenture wit acknowledged;	nesseth, that for go	ood and valuable consideration, the receipt	whereof is hereby
applications(s) as identified abo and to any and all Letters Pater in and to any and all reissues a	ove, including any d nt of the United Sta nd reexaminations o accrue to us with	bove-identified rights, title and interest in sa divisions, continuations, and continuations-i- tes, which may be granted or have granted thereof, and in and to any and all priority right respect to the filing of applications for pate	n-part thereof, and in for said Invention, and ghts, Convention rights
		Commissioner of Patents and Trademarks ention to said Assignee, as assignee of the	
for filing divisions, continuations	and continuations rs Patent which ma	all necessary and lawful future documents, -in-part of said application for patent, and/o ay be granted for my aforesaid Invention, as epare at its own expense.	r, for obtaining any
Kenichim 0750 Signature: Kenichiro OTS	UKA	May 1 Date	, 2017
Joshaki Hak Signature: Yoshiaki NAK	atawa.	May 1	, 2017
Signature: Yoshiaki NAK	AZAWA	Date	, 2011

PATENT REEL: 042756 FRAME: 0133 Assignment International Application No. PCT/JP2015/006394 Page two

Naruhiko Nomura	May 1	, 2017
Signature: Naruhiko NOMURA	Date	
<u>Toshiya Duzuki</u> Signature: Toshiya SUZUKI	May 1	, 2017
Signature: / Toshiya SUZUKI	Date	
	May 1	, 2017
Signature: Masabiro KUBO	Date	

PATENT REEL: 042756 FRAME: 0134

RECORDED: 06/20/2017