506283172 10/01/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6329920

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ALEKSANDR VLADIMIROVICH PROSHKIN	06/08/2020
SAMUIL YAKOVLEVICH LEVENSON	06/08/2020
VITALIJ VALER'EVICH PINGIN	06/08/2020
ALEKSEJ VASIL'EVICH MOROZOV	06/08/2020
ANDREJ GENNAD'EVICH SBITNEV	06/08/2020
MIKHAIL ALEKSANDROVICH LANTSEVICH	06/08/2020
VYACHESLAV ANDREEVICH GOLDOBIN	06/08/2020

RECEIVING PARTY DATA

Name:	OBSHCHESTVO S OGRANICHENNOY OTVETSTVENNOST'YU "OBEDINENNAYA KOMPANIYA RUSAL INZHENERNO-TEKHNOLOGICHESKIY TSENTR"
Street Address:	UL. POGRANICHNIKOV, 37
Internal Address:	STR. 1 G.
City:	KRASNOYARSK
State/Country:	RUSSIAN FEDERATION
Postal Code:	660111

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16757330

CORRESPONDENCE DATA

Fax Number: (214)978-3099

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: 214-978-3000

Email:docket@bakermckenzie.comCorrespondent Name:BAKER & MCKENZIE LLPAddress Line 1:1900 N. PEARL STREET

Address Line 2: SUITE 1500

Address Line 4: DALLAS, TEXAS 75201

ATTORNEY DOCKET NUMBER: RUS-010

PATENT REEL: 053944 FRAME: 0137

506283172

NAME OF SUBMITTER:	TERRI MASSENGALE	
SIGNATURE:	/Terri Massengale/	
DATE SIGNED:	10/01/2020	
Total Attachments: 9		
source=RUS-010_Assignment#page1.tif		
source=RUS-010_Assignment#page2.tif		
source=RUS-010_Assignment#page3.tif		
source=RUS-010_Assignment#page4.tif		
source=RUS-010_Assignment#page5.tif		
source=RUS-010_Assignment#page6.tif		
source=RUS-010_Assignment#page7.tif		
source=RUS-010_Assignment#page8.tif		
source=RUS-010_Assignment#page9.tif		

PATENT REEL: 053944 FRAME: 0138

Attorney Docket No.:RUS-010

Assignment of U.S. 16/757,330 (National Stage Entry of PCT/RU2018/050107)

ASSIGNMENT

WHEREAS, I/We the undersigned inventor(s) of residence(s) as listed, have invented

certain new and useful improvements as below entitled, for which an application for United

States Letters Patent is made, said application having been designated as set forth below and

filed on or about the date set forth below; and

WHEREAS, OBSHCHESTVO S OGRANICHENNOY OTVETSTVENNOST'YU

"OBEDINENNAYA KOMPANIYA RUSAL INZHENERNO-TEKHNOLOGICHESKIY

TSENTR", (hereinafter referred to as "Assignee"), a Russian corporation,

with an address of:

Ul. Pogranichnikov, 37

Str. 1 g.

Krasnoyarsk, 660111

Russia

desires to acquire the entire right, title and interest in and to the invention, and in and to

the said application and any Letters Patent(s) that may issue thereon;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of

which is hereby acknowledged, I/we assign to Assignee, all right, title and interest in and to said

invention, including the right of priority for any previously filed provisional or regular patent

applications related to the invention described below, and in and to said application and all

patents which may be granted therefor, and all divisions, reissues, continuations, continuations-

in-part and extensions thereof; and I/We authorize and request the Commissioner of Patents and

Trademarks to issue all patents for said invention, or patents resulting therefrom, insofar as

my/our interest is concerned, to Assignee.

I/We also assign to Assignee, all right, title and interest in and to the invention disclosed

in said application throughout the world, including the right to file applications and obtain

patents, utility models, industrial models and designs for said invention in its own name

throughout the world, including the right of priority for any previously filed provisional or

regular patent applications related to the invention described below, including all rights to

publish cautionary notices reserving ownership of said invention and all rights to register said

invention in appropriate registries, together with all rights to sue for past, present, and future

infringements or misappropriations of the invention, and I/We further agree to execute any and

Page 1 of 9

PATENT

REEL: 053944 FRAME: 0139

Attorney Docket No.:RUS-010

Assignment of U.S. 16/757,330 (National Stage Entry of PCT/RU2018/050107)

all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in

connection therewith necessary to perfect such right, title and interest in Assignee. I/We warrant

that, to the best of our knowledge, the rights and property conveyed are free and clear of any

encumbrance.

I/We will communicate to Assignee any facts known to us respecting any improvements;

and, at the expense of Assignee, I/We will testify in any legal proceedings, sign all lawful papers,

execute all divisional, continuation, continuation-in-part, reissue and substitute applications,

make lawful oaths and declarations, and generally do everything possible to vest title in Assignee

and to aid Assignee to obtain and enforce proper protection for said invention in all countries.

I/We agree not to subsequently challenge the validity or enforceability of any patents

covering said invention, whether administratively, through the courts, or otherwise.

This Assignment shall be binding on the parties' successors, assigns and legal

representatives.

Invention Name:

Formation of Lining Layers in the Cathod Shells of Aluminium

Electrolytic Reduction Cells

U.S. Serial No.:

16/757,330

U.S. Filing Date:

April 17, 2020

(National Stage Entry of PCT/RU2018/050107, filed September 7, 2018)

I/We hereby grant all practitioners with the firm of Baker & McKenzie LLP (Customer

Number 23562), the power to insert on this Assignment any further identification which may be

necessary or desirable in order to comply with the rules of the United States Patent and

Trademark Office for recordation of this document.

Page 2 of 9

PATENT REEL: 053944 FRAME: 0140

Attorney Docket No.:RUS-010 Assignment of U.S. 16/757,330 (National Stage Entry of PCT/RU2018/050107)

Signature of Inventor(s):

Date: <u>\$.0626</u>

Inventor(s) Name: Aleksandr Vladimirovich Proshkin

Signature of Inventor(s):

Date:

Inventor(s) Name:

Samuil Yakovlevich Levenson

Attorney Docket No.:RUS-010 Assignment of U.S. 16/757,330 (National Stage Entry of PCT/RU2018/050107)

Signature of Inventor(s):

Date:

Inventor(s) Name: Vitalij Valer evich Pingin

Residence (City, Country): Krasnoyarsk, Russia

Signature of Inventor(s):

08.06.2020

Date:

Inventor(s) Name: Aleksej Vasil'evich Morozov

Attorney Docket No.:RUS-010 Assignment of U.S. 16/757,330 (National Stage Entry of PCT/RU2018/050107)

Signature of Inventor(s):

Date: 08.06.2020

Inventor(s) Name: Andrej Gennad'evich Sbitnev

08.06.2020

Signature of Inventor(s):

Date:

Inventor(s) Name:

MikhailAleksandrovich Lantsevich

Attorney Docket No.:RUS-010 Assignment of U.S. 16/757,330 (National Stage Entry of PCT/RU2018/050107)

Signature of Inventor(s):

Inventor(s) Name:

Date:

Vyacheslav Andreevich Goldobin

08.06.2020

Residence (City, Country): Krasnoyarsk, Russia

Page 9 of 9

PATENT REEL: 053944 FRAME: 0147

RECORDED: 10/01/2020