507176776 03/14/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7223622

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT			
CONVEYING PARTY D	ΔΤΑ					
		Name		Execution Date		
DENSO CORPORATIC	N			03/10/2022		
RECEIVING PARTY D	ΑΤΑ					
Name:	SK ON	SK ON CO., LTD.				
Street Address:	26, JOI	26, JONG-RO, JONGNO-GU,				
City:	SEOUL	SEOUL				
State/Country:	KOREA	KOREA, REPUBLIC OF				
Postal Code:	03188	03188				
Property Type	,	Number 8778541				
PROPERTY NUMBERS Property Type Patent Number:	,					
Property Type Patent Number:	•					
Property Type	DATA	8778541				
Property Type Patent Number: CORRESPONDENCE I Fax Number: Correspondence will I	DATA	8778541 (571)327-5452 o the e-mail address first; i				
Property Type Patent Number: CORRESPONDENCE I Fax Number: Correspondence will I using a fax number, if	DATA be sent to	8778541 (571)327-5452 o the e-mail address first; i d; if that is unsuccessful, it				
Property Type Patent Number: CORRESPONDENCE I Fax Number: Correspondence will I using a fax number, if Phone:	DATA be sent to provideo	8778541 (571)327-5452 5 the e-mail address first; i 1; if that is unsuccessful, it 5713275450				
Property Type Patent Number: CORRESPONDENCE I Fax Number: Correspondence will I	DATA be sent to	8778541 (571)327-5452 o the e-mail address first; i d; if that is unsuccessful, it				
Property Type Patent Number: CORRESPONDENCE I Fax Number: <i>Correspondence will I using a fax number, if</i> Phone: Email:	DATA be sent to f provideo	8778541 (571)327-5452 5 the e-mail address first; i 1; if that is unsuccessful, it 5713275450 ipntlaw@ipntlaw.com				
Property Type Patent Number: CORRESPONDENCE I Fax Number: <i>Correspondence will L using a fax number, if</i> Phone: Email: Correspondent Name:	DATA be sent to provideo	8778541 (571)327-5452 5 the e-mail address first; i 5 if that is unsuccessful, it 5713275450 ipntlaw@ipntlaw.com IP & T GROUP LLP				
Property Type Patent Number: CORRESPONDENCE I Fax Number: <i>Correspondence will I using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1:	DATA be sent to provideo	8778541 (571)327-5452 5 the e-mail address first; i 5 if that is unsuccessful, it 5713275450 ipntlaw@ipntlaw.com IP & T GROUP LLP 102 MAPLE AVE. E VIENNA, VIRGINIA 22180	will be sent vi			
Property Type Patent Number: CORRESPONDENCE I Fax Number: Correspondence will L using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 4:	DATA be sent to provideo	8778541 (571)327-5452 5 the e-mail address first; i 5 if that is unsuccessful, it 5713275450 ipntlaw@ipntlaw.com IP & T GROUP LLP 102 MAPLE AVE. E VIENNA, VIRGINIA 22180	will be sent vi			
Property Type Patent Number: CORRESPONDENCE I Fax Number: Correspondence will k using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 4:	DATA be sent to provideo	8778541 (571)327-5452 b the e-mail address first; in d; if that is unsuccessful, it 5713275450 ipntlaw@ipntlaw.com IP & T GROUP LLP 102 MAPLE AVE. E VIENNA, VIRGINIA 22180 OPO-2022-0059-3693	will be sent vi			

EXHIBIT B

ASSIGNMENT DOCUMENT

DENSO Corporation, a Japanese corporation located at 1-1 Showa-cho Kariya, Aichi, 448-8661 Japan ("Assignor") is the owner of the entire right, title, and interest and is the assignee of the Assigned Patent defined below.

SK On Co., Ltd., a corporation located at 26 Jongro, Jongro-gu, Seoul 03188, Republic of Korea ("Assignee") desires to acquire the entire right, title and interest in and to the Assigned Patent defined below.

NOW, THEREFORE, for valuable consideration, the receipt and adequacy of which is hereby acknowledged, Assignor hereby assigns, conveys and transfers, as of the Assignment Date, to Assignee its successors and assigns, (I) the entire right, title, and interest in and to (1) the patents and patent applications listed below and the inventions thereof contained and described,

Japan	U.S.A.	China	Germany	Korea	
Negative electrode for nonaqueous electrolyte solution battery and nonaqueous					
electrolyte solution battery having the same					
2010-72572	12/799580	201010171577	102010018458	20100038474	
3/26/2010	4/27/2010	04/28/2010	4/27/2010	4/26/2010	
5495887	8778541	101877406	Pending	101203227	
5/21/2014	7/15/2014	12/31/2014	Pending	11/20/2012	
3/26/2030	8/16/2031	4/27/2030	4/27/2030	4/26/2030	
	Negative ele 010-72572 3/26/2010 5495887 5/21/2014	Negative electrode for nonaque electrolyte sc 010-72572 12/799580 3/26/2010 4/27/2010 5495887 8778541 5/21/2014 7/15/2014	Negative electrode for nonaqueous electrolyte so electrolyte solution battery hav010-7257212/7995802010101715773/26/20104/27/201004/28/2010549588787785411018774065/21/20147/15/201412/31/2014	Negative electrode for nonaqueous electrolyte solution battery and electrolyte solution battery having the same 010-72572 12/799580 201010171577 102010018458 3/26/2010 4/27/2010 04/28/2010 4/27/2010 5495887 8778541 101877406 Pending 5/21/2014 7/15/2014 12/31/2014 Pending	

(2) any and all reissues, reexaminations, extensions, continuations, continuations-in-part, divisionals, provisionals, substitutions, renewals, and registrations of any patents and patent applications listed above, (3) any and all patents, patent applications and counterparts arising from any of the foregoing, and (4) all rights to claim priority on the basis of any of the foregoing ("Assigned Patent"); (II) relating to the Assigned Patent, (1) all rights to sue for past, present and future infringement, including the right to collect and receive any damages, royalties, or settlements for such infringements, (2) all rights to sue for injunctive or other equitable relief, and (3) any and all causes of actions; and (III) any or all right, title, and interest relating to the Assigned Patent that would have been held and enjoyed by Assignor if this Assignment Document had not been made.

Assignor hereby authorizes and requests the respective patent office or governmental agency in each country to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Assigned Patent, to the Assignee as a holder of the entire right, title, and interest therein.

IN WITNESS WHEREOF, the Assignor has executed this Assignment Document

by DENSO CORPORATION

Name Koji Ishizuka

Title Senior Director, Environment Neutral Systems Development Div.

Date March 10, 2022

The undersigned witnessed the signature of Koji Ishizuka, who is personally known to me as having the full power and authority to execute the above Assignment Document.

Name

Akitoshi Yamanaka, Director, Intellectual Property Division in DENSO Corporation

Address 1-1, Showa-cho Kariya-shi, Aichi-ken, 448-8661 Japan

13 / 15

RECORDED: 03/14/2022

PATENT REEL: 059260 FRAME: 0233