503889603 06/27/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3936252

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TECK METALS LTD.	03/03/2011

RECEIVING PARTY DATA

Name:	MITEK HOLDINGS, INC.
Street Address:	802 WEST STREET
City:	WILMINGTON
State/Country:	DELAWARE
Postal Code:	19801

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13967099

CORRESPONDENCE DATA

Fax Number: (314)345-7600

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: 314-345-7000

Email: uspatents@senniger.com
Correspondent Name: SENNIGER POWERS

Address Line 1: 100 NORTH BROADWAY, 17TH FLOOR

Address Line 4: ST. LOUIS, MISSOURI 63102

ATTORNEY DOCKET NUMBER:	MLP 7553.USD1 - 2ND (DSS)
NAME OF SUBMITTER:	DEBRA S. STAAS
SIGNATURE:	/Debra S. Staas/
DATE SIGNED:	06/27/2016

Total Attachments: 7

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PATENT 503889603 REEL: 039013 FRAME: 0429

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ASSIGNMENT (World)

WHEREAS **Teck Metals Ltd.** (formerly known as Teck Cominco Metals Ltd.), hereinafter referred to as the "Assignor", whose full post office address is **550 Burrard Street**, **Suite 3300**, **Vancouver**, **BC V6C 0B3**, **Canada** is the owner of the patents, patent applications, industrial design registrations and industrial design applications listed in Schedule "A" attached hereto, hereinafter referred to as the "Patents";

AND WHEREAS **MiTek Holdings**, **Inc.**, hereinafter referred to as the "Assignee", whose full post office address is **802 West Street**, **Suite 202**, **Wilmington**, **DE 19801**, **U.S.A** desires to acquire the Assignor's entire right, title and interest in and to the Patents;

NOW THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor confirms that it has sold, assigned, transferred and set over, and for greater certainty, does hereby sell, assign, transfer and set over to the Assignee, its successors, assigns, or legal representatives, its entire right, title and interest throughout **the World** in and to the Patents, together with its entire right, title and interest in and to all Letters Patent that may issue for the Patents, including any and all divisions, reissues, continuations and extensions of the Patents, to the full end of the term for which each said Letters Patent may be granted, and including any right to claim priority based on the Patents or any right to enter the National Phase in respect of any Patent Cooperation Treaty applications included in the Patents, all of the foregoing to be held and enjoyed as fully and completely as the same would have been held and enjoyed by the Assignor had this Assignment not been made;

AND the Assignor, on behalf of itself and its executors and administrators, does hereby covenant and agree to do all such lawful acts and things and to execute without further consideration such further lawful assignments, documents, assurances, applications and other instruments as may reasonably be required by the Assignee, its successors, assigns, or legal representatives in order to obtain any and all Letters Patent for the Patents and vest the same in the Assignee, its successors, assigns, or legal representatives and to record this Assignment in any particular jurisdiction.

AND the Assignor, on behalf of itself and its executors and administrators, does hereby authorize the Assignee, its successors, assigns, or legal representatives, including its Patent Agents, Blake, Cassels & Graydon LLP, to amend this assignment to insert or correct the filing date, serial number or other identifying information of the Patents as may be needed to record this assignment, provided that the Assignee provides the Assignor with copies of the amended assignments.

AND the Assignee does hereby accept this assignment.

TECK METALS LTD. (FORMERLY KNOWN AS TECK COMINCO METALS LTD.)	Witness	Witness
Name & Title	Name Chantal Garan	Name ROSANNE MORYS-EDEC
Signature / elle ferree	Signature	Signature // /////////////////////////////////
Date March 3 Zoll	Place 3 7011	March 3 2011

MITEK HOLDINGS, INC.	Witness	Witness	
Name & Title	Name	Name	
Signature	Signature	Signature	
Date	Date	Date	

TECK METALS LTD. (FORMERLY KNOWN AS TECK COMINCO METALS LTD.)	Witness	Witness
Name & Title	Name	Name
Signature	Signature	Signature
Date	Date	Date

MITEK HOLDINGS, INC.	Witness	Witness
Name & Title	Name	Name
Konald S. Dy Chwex Cheatha Via Cooket + 170	Julie Ring	Julie Curvey
	Signature	Signature
Karaly	MISPA	Chilic Cerley
Date	Date	Date/
2(3/1)	3/3/11	3/3/11

SCHEDULE .

Title	Country	Filing Date	Application Number	Registration Date	Registration Number
Battery Grid	Canada	22-Feb-06	114699	17-Aug-09	114699
	Canada	29-May-07	120864	22-Oct-08	120864
	United States	18-Aug-06	29/264,745	5-May-09	D591677
Method and Apparatus for Continuous Manufacture of Battery Grids	Europe	16-Feb-07	07701793.7	12-May-10	1994589
	Switzerland	16-Feb-07	07701793.7	12-May-10	1994589
	France	16-Feb-07	07701793.7	12-May-10	1994589
	Germany	16-Feb-07	07701793.7	12-May-10	1994589
	Italy	16-Feb-07	07701793.7	12-May-10	1994589
	Spain	16-Feb-07	07701793.7	12-May-10	1994589
	United Kingdom	16-Feb-07	07701793.7	12-May-10	1994589
	Ireland	16-Feb-07	07701793.7	12-May-10	1994589
	United States	16-Feb-07	11/707,085		
	World (PCT)	16-Feb-07	PCT/CA2007/000244		
Method and Apparatus for Continuous Rotary Manufacturing of Battery Grids	United States	22-Feb-06	60/775,340		
Method and Apparatus for Continuously	Brazil	20-Jun-07	PI0713611-0		
Mixing Dattery Hastes	Canada	20-Jun-07	2,654,595		
	China	20-Jun-07	2007080023086.8		
	Europe	20-Jun-07	07720018.6	1-Dec-10	2038945
	Switzerland	20-Jun-07	07720018.6	1-Dec-10	2038945
	Czech Republic	20-Jun-07	07720018.6	1-Dec-10	2038945
	Ireland	20-Jun-07	07720018.6	1-Dec-10	2038945
	France	20-Jun-07	07720018.6	1-Dec-10	2038945
	Germany	20-Jun-07	07720018.6	1-Dec-10	2038945

Expanded Mesn	One-Step Rotary Forming of Uniform			Rotary Edge Grip System								Apparatus for Gripping, Guiding and Transporting the Side Edges of a Slit Strip in a Machine for Forming an Expanded Mesh Sheet	Apparatus For Forming Expanded Mesh												
Canada	Brazil	Mexico	Canada	Brazil	World (PCT)	United Kingdom	Spain	South Korea	ltaly	Germany	France	Europe	United States	World (PCT)	United States	United States	United States	United Kingdom	Spain	South Korea	Russian Federation	Mexico	Japan	ltaly	India
10-Mar-03	10-Mar-03	20-May-98	20-May-98	20-May-98	20-May-98	20-May-98	20-May-98	20-May-98	20-May-98	20-May-98	20-May-98	20-May-98	2/-May-9/	20-Jun-07	20-Jun-07	19-Apr-07	90-Jun-06	20-Jun-07	20-Jun-07	20-Jun-07	20-Jun-07	20-Jun-07	20-Jun-07	20-Jun-07	20-Jun-07
2,475,407	PI0308312-8	99105957	2,291,006	PI 9809684-2	PCT/CA1998/000490	98921314.5	98921314.5	10-1999-7011094	98921314.5	98921314.5	98921314.5	98921314.5	08/863,551	PCT/CA2007/001103	11/812,598	60/907,859	60/814,906	07720018.6	07720018.6	10-2008-7030696	2009101399/09		JP2009-515679	07720018.6	9890/DELNP/2008
18-Sep-07		20-May-98	22-Feb-05	26-Oct-04		4-Sep-02	4-Sep-02	17-May-05	4-Sep-02	4-Sep-02	4-Sep-02	4-Sep-02	2/-Apr-99					1-Dec-10	1-Dec-10		10-Jul-10	26-Apr-10		1-Dec-10	
2,475,407		216,341	2,291,006	PI 9809684-2		1023131	1023131	491496	1023131	1023131	1023131	1023131	5,896,635	WO 2007/147249				2038945	2038945		2394308	275,455		2038945	

				Battery Plates	Paper Elimination in the Production of							,	A Method and Apparatus for Producing Pasted Electrode Plates with a Heated Cutting Device													
United States	United States	South Korea	C	China	Brazil	United Kingdom	Spain	Mexico	Germany	France	Europe	Canada	Italy	World (PCT)	United States	United States	United Kingdom	Spain	South Korea	Mexico	Japan	Italy	Germany	France	Europe	China
17-Oct-03	02-Feb-01	31-Jan-02	01 021	31- lan-02	31-Jan-02	31-Jan-02	31-Jan-02	31-Jan-02	31-Jan-02	31-Jan-02	31-Jan-02	31-Jan-02	31-Jan-02	10-Mar-03	13-Nov-03	14-Mar-02	10-Mar-03	10-Mar-03	10-Mar-03	10-Sep-03	10-Mar-03	10-Mar-03	10-Mar-03	10-Mar-03	10-Mar-03	10-Mar-03
10/686,657	09/773,580	10-2003-7009896	100100000000000000000000000000000000000	2002000807005	PI 0206369-7	02710723.4	02710723.4	PCT/CA02/00112	02710723.4	02710723.4	02710723.4	2,432,032	02710723.4	PCT/CA2003/000329	10/705,905	10/096,873	03707950.6	03707950.6	10-2004-7013591	PCT/CA03/00329; PA/a/2004/008900	2003-574360	03707950.6	03707950.6	03707950.6	03707950.6	2003000805976
7-Mar-06	3-May-05	6-Jul-05	רט ואומו סס	291-Mar-06	29-Jun-10	25-Oct-06	25-Oct-06	8-Sep-06	25-Oct-06	25-Oct-06	25-Oct-06	10-Feb-09	25-Oct-06		20-Sep-05	17-Feb-04	10-Jan-07	10-Jan-07	21-Aug-06	21-Sep-07	4-Jun-10	10-Jan-07	10-Jan-07	10-Jan-07	10-Jan-07	20-Dec-06
7,007,579	6,886,439	501737	7.000.00.1	71 02807005 4	PI 0206369-7	1355750	1355750	240,128	1355750	1355750	1355750	2,432,032	1355750		6,944,942	6,691,386	1483070	1483070	616448	249,296	4523285	1483070	1483070	1483070	1483070	ZL 03805976.2

		PCT/CA2010/001765	05-Nov-10	World (PCT)	neavy buty battery electrones
		12/926,266	05-Nov-10	United States	Continuous Casting of Lead Alloy Strip for
		61/272,811	06-NoV-90	United States	Continuous Casting of Thick Lead Alloy Strip for Industrial, Motive Power and Telecomm Battery Electrodes
		PCT/CA1993/000413	04-Oct-93	World (PCT)	
5,462,109	31-Oct-95	07/956,212	05-Oct-92	United States	
0664736	10-Jul-96	93921768.3	04-Oct-93	United Kingdom	
0664736	10-Jul-96	93921768.3	04-Oct-93	Spain	
298273	30-May-01	10-1995-0701311	04-Oct-93	South Korea	
2118583	10-Sep-98	95115821	04-Oct-93	Russian Federation	
183,434	2-Dec-96	936164	04-Oct-93	Mexico	
3138980	15-Dec-00	6-508557	04-Oct-93	Japan	
0664736	10-Jul-96	93921768.3	04-Oct-93	Italy	
0664736	10-Jul-96	93921768.3	04-Oct-93	Germany	
0664736	10-Jul-96	93921768.3	04-Oct-93	France	
0664736	10-Jul-96	93921768.3	04-Oct-93	Europe	
ZL 93121394.0	19-Jan-00		29-Dec-93	China	
41,879	20-Aug-03	1219-93	05-Oct-93	Chile	
2,146,124	27-Apr-99	2,146,124	04-Oct-93	Canada	
PI 9307183-3	27-Jun-00	PI 9307183-3	04-Oct-93	Brazil	Strip
690524	13-Aug-98	51054/93	04-Oct-93	Australia	Method & Apparatus for Producing Metal
		PCT/CA2005/000231	21-Feb-05	World (PCT)	
7,380,484	3-Jun-08	11/430,826	10-May-06	United States	
7,066,066	27-Jun-06	10/799,718	15-Mar-04	United States	and Apparatus
2,552,039	28-Oct-08	2,552,039	21-Feb-05	Canada	Continuous Rotary Hole Punching Method
2,251,954	19-Aug-03	2,251,954	21-Apr-97	Canada	Method and Apparatus for Collecting Plates
		PCT/CA2002/000112	31-Jan-02	World (PCT)	

RECORDED: 06/27/2016