

PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT6624582

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
MITEK HOLDINGS, INC.	03/23/2021
RECEIVING PARTY DATA	
Name:	TBS USA, INC.
Street Address:	16023 SWINGLEY RIDGE ROAD
City:	CHESTERFIELD
State/Country:	MISSOURI
Postal Code:	63017
PROPERTY NUMBERS Total: 18	
Property Type	Number
Patent Number:	6539615
Patent Number:	6685753
Patent Number:	6691386
Patent Number:	6834424
Patent Number:	6886439
Patent Number:	6933075
Patent Number:	6944942
Patent Number:	6971838
Patent Number:	7007579
Patent Number:	7066066
Patent Number:	7077876
Patent Number:	7159745
Patent Number:	7380484
Patent Number:	D591677
Patent Number:	8701745
Patent Number:	9421607
Patent Number:	10144059
Patent Number:	10177369
CORRESPONDENCE DATA	

Fax Number: (314)863-9388

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.

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ATTORNEY DOCKET NUMBER:	MLP00332 (MHI -TBS PATS)
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NAME OF SUBMITTER:	DEBRA S. STAAS
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SIGNATURE:	/Debra S. Staas/
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DATE SIGNED:	03/26/2021
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Total Attachments: 8

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ASSIGNMENT

THIS ASSIGNMENT is made this 23rd day of March, 2021 **BETWEEN** MiTek Holdings, Inc., a Delaware corporation of 802 West Street, Wilmington, Delaware 19801 (hereinafter "the Assignor") of the one part and TBS USA, Inc., a Delaware corporation, having an address of 16023 Swingley Ridge Road, Chesterfield, Missouri 63017 (hereinafter "the Assignee") of the other part.

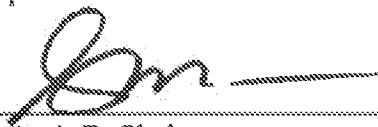
WHEREAS:

- A. The Assignor is the proprietor of certain United States and foreign patents as detailed in Schedule 1 (hereinafter "the Patents"); and
- B. The Assignor is desirous of assigning the Patents to the Assignee.

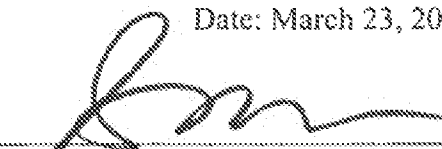
NOW THEREFORE in consideration of the sum of one dollar (\$1.00) paid by the Assignee unto the Assignor (receipt of which is hereby acknowledged) the Assignor, with full title guarantee, does hereby assign, transfer and convey unto the Assignee the benefit of all right, title and interest in and to the Patents including the right to seek grant thereof including the right to pursue damages, including past damages, or other remedies in respect of any infringement of any patents granted on the Patents to hold unto the Assignee absolutely. The right, title and interest assigned hereunder to Assignee shall be held and enjoyed by Assignee as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment not been made.

IN WITNESS WHEREOF the parties have hereunder set their hands.

For and on behalf of
MiTek Holdings, Inc.


Amit B. Shah
Senior Vice President, Secretary & General Counsel

For and on behalf of
TBS USA, Inc.

Date: March 23, 2021

Amit B. Shah
Vice President, Assistant Secretary & Deputy General Counsel

Date: March 23, 2021
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PATENT
REEL: 055732 FRAME: 0920

SCHEDULE I – United States Patents

Patent No.	Filed	Inventor(s)	Title
US6539615	4/1/2003	G. Redden	In-Line Lug Brushing Assembly
US6685753	9/27/2000	D. Johnson P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
US6691386	3/14/2002	J. Marlow	One-Step Rotary Forming of Uniform Expanded Mesh
US6834424	5/20/2002	J. Shannon	Battery Assembling Method
US6886439	2/2/2001	J. Marlow T. Oswald R. Singh A. Vincze	Paper Elimination in the Production of Battery Plates
US6933075	8/23/2005	D. Dreyer J. Koch	Sleeve Separator for a Lead Plate
US6944942	11/13/2003	J. Marlow	One-Step Rotary Forming of Uniform Expanded Mesh
US6971838	10/28/2002	D. Johnson T. Knighton	Battery Plate Feeder having Low Vacuum, High Flow Rate Pick-Up Head
US7007579	10/17/2003	J. Marlow T. Oswald R. Singh A. Vincze	Paper Elimination in the Production of Battery Plates
US7066066	3/15/2004	J. Marlow O. Kilic N. Major	Continuous Rotary Hole Punching Method and Apparatus
US7077876	9/27/2000	D. Johnson P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
US7159745	11/15/2004	J. Shannon	Method of Dispensing Metered Portions of Molten Lead
US7380484	5/10/2006	J. Marlow O. Kilic N. Major	Continuous Rotary Hole Punching Method and Apparatus
USD591677	8/18/2006	A. Vincze J. Marlow	Battery Grid
US8701745	11/5/2010	J. Rossi T. Seymour	Continuous Casting of Lead Alloy Strip for Heavy Duty Battery Electrodes
US9421607	8/14/2013	J. Rossi T. Seymour	Continuous Casting of Lead Alloy Strip for Heavy Duty Battery Electrodes
US10144059	7/20/2016	J. Rossi T. Seymour	Continuous Casting of Lead Alloy Strip for Heavy Duty Battery Electrodes
US10177369	6/20/2007	A. Vincze D. Clark V. Seleh M. Dewar	Method and Apparatus for Continuously Mixing Battery Pastes

SCHEDULE 1 - ex-US Patents

Country	Patent No.	Filed	Inventor(s)	Title
Austria	464663	05/20/2002	J. Shannon	Battery Assembling Method
Denmark	1261047	05/20/2002	J. Shannon	Battery Assembling Method
France	1261047	05/20/2002	J. Shannon	Battery Assembling Method
Germany	60235936.8	05/20/2002	J. Shannon	Battery Assembling Method
Italy	1261047	05/20/2002	J. Shannon	Battery Assembling Method
Portugal	1261047	05/20/2002	J. Shannon	Battery Assembling Method
Spain	1261047	05/20/2002	J. Shannon	Battery Assembling Method
Turkey	201003248T4	05/20/2002	J. Shannon	Battery Assembling Method
Great Britain	1261047	05/20/2002	J. Shannon	Battery Assembling Method
Austria	ATE558452T	05/20/2002	J. Shannon	Battery Assembling Method
Belgium	2254175	05/20/2002	J. Shannon	Battery Assembling Method
Switzerland	2254175	05/20/2002	J. Shannon	Battery Assembling Method
Cyprus	1113411	05/20/2002	J. Shannon	Battery Assembling Method
Germany	60242949.8	05/20/2002	J. Shannon	Battery Assembling Method
Denmark	2254175	05/20/2002	J. Shannon	Battery Assembling Method
Spain	2254175	05/20/2002	J. Shannon	Battery Assembling Method
Finland	2254175	05/20/2002	J. Shannon	Battery Assembling Method
France	2254175	05/20/2002	J. Shannon	Battery Assembling Method
Greece	3078512	05/20/2002	J. Shannon	Battery Assembling Method
Great Britain	2254175	05/20/2002	J. Shannon	Battery Assembling Method
Ireland	2254175	05/20/2002	J. Shannon	Battery Assembling Method
Italy	2254175	05/20/2002	J. Shannon	Battery Assembling Method
Luxembourg	2254175	05/20/2002	J. Shannon	Battery Assembling Method
Monaco	2254175	05/20/2002	J. Shannon	Battery Assembling Method
Netherlands	2254175	05/20/2002	J. Shannon	Battery Assembling Method
Portugal	2254175	05/20/2002	J. Shannon	Battery Assembling Method
Sweden	2254175	05/20/2002	J. Shannon	Battery Assembling Method
Turkey	201206375T4	05/20/2002	J. Shannon	Battery Assembling Method
Austria	E557436T1	05/20/2002	J. Shannon	Battery Assembling Method
Germany	60242923.4	05/20/2002	J. Shannon	Battery Assembling Method
Spain	2204864	05/20/2002	J. Shannon	Battery Assembling Method
Greece	3078459	05/20/2002	J. Shannon	Battery Assembling Method
Great Britain	2204864	05/20/2002	J. Shannon	Battery Assembling Method
Italy	2204864	05/20/2002	J. Shannon	Battery Assembling Method
Turkey	201206374T4	05/20/2002	J. Shannon	Battery Assembling Method
Austria	E572367	05/20/2002	J. Shannon	Battery Assembling Method
Belgium	2204865	05/20/2002	J. Shannon	Battery Assembling Method
Cyprus	1113093	05/20/2002	J. Shannon	Battery Assembling Method
Germany	60243584.6	05/20/2002	J. Shannon	Battery Assembling Method
Denmark	2204865	05/20/2002	J. Shannon	Battery Assembling Method
Spain	2204865	05/20/2002	J. Shannon	Battery Assembling Method
Finland	2204865	05/20/2002	J. Shannon	Battery Assembling Method
France	2204865	05/20/2002	J. Shannon	Battery Assembling Method
Greece	3079497	05/20/2002	J. Shannon	Battery Assembling Method

Ireland	2204865	05/20/2002	J. Shannon	Battery Assembling Method
Italy	2204865	05/20/2002	J. Shannon	Battery Assembling Method
Liechtenstein	2204865	05/20/2002	J. Shannon	Battery Assembling Method
Luxembourg	2204865	05/20/2002	J. Shannon	Battery Assembling Method
Monaco	2204865	05/20/2002	J. Shannon	Battery Assembling Method
Netherlands	2204865	05/20/2002	J. Shannon	Battery Assembling Method
Portugal	2204865	05/20/2002	J. Shannon	Battery Assembling Method
Sweden	2204865	05/20/2002	J. Shannon	Battery Assembling Method
Turkey	201211460T4	05/20/2002	J. Shannon	Battery Assembling Method
Switzerland	2204865	05/20/2002	J. Shannon	Battery Assembling Method
Great Britain	2204865	05/20/2002	J. Shannon	Battery Assembling Method
India	334070	11/05/2010	J. Rossi T. Seymour	Continuous Casting of Lead Alloy Strip for Heavy Duty Battery Electrodes
Russia	2533964	11/05/2010	J. Rossi T. Seymour	Continuous Casting of Lead Alloy Strip for Heavy Duty Battery Electrodes
Austria	2496375	11/05/2010	J. Rossi T. Seymour	Continuous Casting of Lead Alloy Strip for Heavy Duty Battery Electrodes
Germany	602010063671.2	11/05/2010	J. Rossi T. Seymour	Continuous Casting of Lead Alloy Strip for Heavy Duty Battery Electrodes
Spain	2496375	11/05/2010	J. Rossi T. Seymour	Continuous Casting of Lead Alloy Strip for Heavy Duty Battery Electrodes
Italy	2496375	11/05/2010	J. Rossi T. Seymour	Continuous Casting of Lead Alloy Strip for Heavy Duty Battery Electrodes
Turkey	202006139T4	11/05/2010	J. Rossi T. Seymour	Continuous Casting of Lead Alloy Strip for Heavy Duty Battery Electrodes
Great Britain	2496375	11/05/2010	J. Rossi T. Seymour	Continuous Casting of Lead Alloy Strip for Heavy Duty Battery Electrodes
Canada	2552039	02/21/2005	J. Marlow O. Kilic N. Major	Continuous Rotary Hole Punching Method and Apparatus
South Korea	10-1143611	06/20/2007	A. Vincze D. Clark V. Saleh M. Dewar	Method and Apparatus for Continuously Mixing Battery Pastes
Brazil	PI0713611	06/20/2007	A. Vincze D. Clark V. Saleh M. Dewar	Method and Apparatus for Continuously Mixing Battery Pastes

Canada	2654595	06/20/2007	A. Vincze D. Clark V. Saleh M. Dewar	Method and Apparatus for Continuously Mixing Battery Pastes
China	ZL200780023086.8	06/20/2007	A. Vincze D. Clark V. Saleh M. Dewar	Method and Apparatus for Continuously Mixing Battery Pastes
Mexico	275455	06/20/2007	A. Vincze D. Clark V. Saleh M. Dewar	Method and Apparatus for Continuously Mixing Battery Pastes
Russia	2394308	06/20/2007	A. Vincze D. Clark V. Saleh M. Dewar	Method and Apparatus for Continuously Mixing Battery Pastes
Germany	602007010933.7	06/20/2007	A. Vincze D. Clark V. Saleh M. Dewar	Method and Apparatus for Continuously Mixing Battery Pastes
France	2038945	06/20/2007	A. Vincze D. Clark V. Saleh M. Dewar	Method and Apparatus for Continuously Mixing Battery Pastes
Spain	2038945	06/20/2007	A. Vincze D. Clark V. Saleh M. Dewar	Method and Apparatus for Continuously Mixing Battery Pastes
Italy	68080-BE/2011	06/20/2007	A. Vincze D. Clark V. Saleh M. Dewar	Method and Apparatus for Continuously Mixing Battery Pastes
India	317956	06/20/2007	A. Vincze D. Clark V. Saleh M. Dewar	Method and Apparatus for Continuously Mixing Battery Pastes
Great Britain	2038945	06/20/2007	A. Vincze D. Clark V. Saleh M. Dewar	Method and Apparatus for Continuously Mixing Battery Pastes
Japan	5250797	06/20/2007	A. Vincze D. Clark V. Saleh M. Dewar	Method and Apparatus for Continuously Mixing Battery Pastes
Austria	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same

Belgium	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Switzerland	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Cyprus	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Germany	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Denmark	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Spain	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Finland	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
France	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Great Britain	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Greece	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Ireland	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Italy	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same

Liechtenstein	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Luxembourg	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Monaco	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Netherlands	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Portugal	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Sweden	1514669	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Turkey	201112806T4	09/27/2000	Johnson D. P. Johnson	Method of Installing an Edge Piece on a Battery Plate and Apparatus for Performing Same
Brazil	PI0308312-8	03/10/2003	J. Marlow	One-Step Rotary Forming of Uniform Expanded Mesh
Canada	2475407	03/10/2003	J. Marlow	One-Step Rotary Forming of Uniform Expanded Mesh
China	ZL03805976.2	03/10/2003	J. Marlow	One-Step Rotary Forming of Uniform Expanded Mesh
Germany	60311075.4	03/10/2003	J. Marlow	One-Step Rotary Forming of Uniform Expanded Mesh
Great Britain	1483070	03/10/2003	J. Marlow	One-Step Rotary Forming of Uniform Expanded Mesh
France	1483070	03/10/2003	J. Marlow	One-Step Rotary Forming of Uniform Expanded Mesh
Italy	69050-BE/2007	03/10/2003	J. Marlow	One-Step Rotary Forming of Uniform Expanded Mesh
Spain	1483070	03/10/2003	J. Marlow	One-Step Rotary Forming of Uniform Expanded Mesh
Japan	4523285	03/10/2003	J. Marlow	One-Step Rotary Forming of Uniform Expanded Mesh

South Korea	10-0616448	03/10/2003	J. Marlow	One-Step Rotary Forming of Uniform Expanded Mesh
Mexico	249296	03/10/2003	J. Marlow	One-Step Rotary Forming of Uniform Expanded Mesh
South Korea	0501737	01/31/2002	J. Marlow T. Oswald R. Singh A. Vincze	A Method and Apparatus for Producing Pasted Electrode Plates with a Heated Cutting Device
Brazil	PI0206369-7	01/31/2002	J. Marlow T. Oswald R. Singh A. Vincze	A Method and Apparatus for Producing Pasted Electrode Plates with a Heated Cutting Device
Canada	2432032	01/31/2002	J. Marlow T. Oswald R. Singh A. Vincze	A Method and Apparatus for Producing Pasted Electrode Plates with a Heated Cutting Device
China	ZL02807005.4	01/31/2002	J. Marlow T. Oswald R. Singh A. Vincze	Paper Elimination in the Production of Battery Plates
Germany	60215613.0	01/31/2002	J. Marlow T. Oswald R. Singh A. Vincze	A Method and Apparatus for Producing Pasted Electrode Plates with a Heated Cutting Device
Great Britain	1355750	01/31/2002	J. Marlow T. Oswald R. Singh A. Vincze	A Method and Apparatus for Producing Pasted Electrode Plates with a Heated Cutting Device
France	1355750	01/31/2002	J. Marlow T. Oswald R. Singh A. Vincze	A Method and Apparatus for Producing Pasted Electrode Plates with a Heated Cutting Device
Italy	67387-BE/2007	01/31/2002	J. Marlow T. Oswald R. Singh A. Vincze	A Method and Apparatus for Producing Pasted Electrode Plates with a Heated Cutting Device
Spain	1355750	01/31/2002	J. Marlow T. Oswald R. Singh A. Vincze	A Method and Apparatus for Producing Pasted Electrode Plates with a Heated Cutting Device
Mexico	240128	01/31/2002	J. Marlow T. Oswald R. Singh A. Vincze	A Method and Apparatus for Producing Pasted Electrode Plates with a Heated Cutting Device