506537536 03/04/2021 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT6584313

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY	DATA				
		Name	Execution Date		
ROLLED-RIBBON BA	TTERY COM	PANY, LLC	03/02/2021		
			· · · · · · · · · · · · · · · · · · ·		
RECEIVING PARTY					
Name:		TDK EDISON LLC			
Street Address:	14409 ED	14409 EDISON DRIVE			
Internal Address:	UNIT B	UNIT B			
City:	NEW LEN	NEW LENOX			
State/Country:	ILLINOIS	ILLINOIS			
Postal Code:	60451	60451			
PROPERTY NUMBER		Number			
Property Type					
		13853			
Patent Number:		92021			
Patent Number:	90	65118			
CORRESPONDENCE	DATA				
		2)621-0088			
		e e-mail address first; if that is			
<i>using a fax number, i</i> Phone:	-	f that is unsuccessful, it will be 26211330	sent via US Mali.		
		ail@cherskov.com			
		IERSKOV FLAYNIK & GURDA, L	LC		
-		3 W MADISON ST			
Address Line 4:		IICAGO, ILLINOIS 60602-4629			
ATTORNEY DOCKET NUMBER:		0372-02337			
IAME OF SUBMITTER:		SZYMON M. GURDA	SZYMON M. GURDA		
BIGNATURE:		/Szymon M. Gurda/			
DATE SIGNED:		03/04/2021			
otal Attachments: 2					
otal Attachments: 2 ource=SignedAssignm	nentBW#page	1.tif			

ASSIGNMENT

IN CONSIDERATION of One Dollar (\$1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged. I, Joel Sandahl, on behalf of Rolled-Ribbon Battery Company LLC, does hereby scll, assign and transfer unto TDK Edison LLC, an LLC organized and existing under and by virtue of the laws of the State of Illinois and having an office at 14409 Edison Drive, Unit B, New Lenox, IL 60451, its successors, assigns and legal representatives, the entire right title and interest in and to all subject matter assigned to InvenTek Corporation and disclosed in the U.S. Patent Applications and Patents listed in the attached Schedule A and any divisions and continuations thereof that may be obtained therefor, and the right, where such right can be legally exercised in its own name to apply for and obtain Letters Patent, Inventor's Certificates. Utility Models and Designs, in countries foreign to the United States, including the full right to claim for any such application the benefits of the International Convention as fully and entirely as could have done if the application had been assigned to InvenTek Corporation, and the entire interest in any Letters Patent, Inventor's Certificate. Utility Model or Design which may be granted on any such application in such foreign country: and Inventek hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States, and any official of any country or countries foreign to the United States whose duty it is to issue Letters Patent, Inventor's Certificates, Utility Models and Designs that may be granted for said invention to said TDK Edison LLC, its successors and assigns.

The InvenTek Corporation's patents had been acquired by Rolled-Ribbon Battery Company. LLC on May 8, 2017.

InvenTek Corporation and Rolled-Ribbon Battery Company LLC further assign the right to sue for any infringement of any patents relating to the applications listed in the attached spreadsheet labeled Schedule A. the right to sue for any past infringements on any patent issued therefrom, and I hereby agree to execute such other lawful documents and perform such other lawful acts as are requested for securing TDK Edison LLC its successors and assigns all of the rights to the assigned patents.

IN WITNESS WHEREOF, I have signed, sealed and delivered this instrument this _____ day of ______. 2021

- Jandahl Joel Sandahl /

CEO of Rolled-Ribbon Battery Company LLC

3/2/2021

Application Serial Number	Filing Date	Title	Patent Number	Issue Date
12/315,210	12/01/2008	FLEXIBLE, POROUS CERAMIC COMPOSITE FILM	8,313,853	11/20/2012
13/644,095	10/03/2012	FLEXIBLE, POROUS CERAMIC COMPOSITE FILM	8,492,021	07/23/2013
13/463,203	05/03/2012	THERMAL BATTERY WITH POLYMER- BASED CONSTRUCTION	9,065.118	06/23/2015

SCHEDULE A

Jo.

PATENT REEL: 055496 FRAME: 0664

RECORDED: 03/04/2021