506287872 10/05/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6334620

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BUHLER AG	09/03/2020

RECEIVING PARTY DATA

Name:	PREMIER TECH TECHNOLOGIES LIMITED	
Street Address:	1 AVENUE PREMIER	
Internal Address:	CAMPUS PREMIER TECH	
City:	RIVIERE-DU-LOUP	
State/Country:	CANADA	
Postal Code:	G5R 6C1	

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	13876993
Application Number:	14379813

CORRESPONDENCE DATA

Fax Number: (514)845-7874

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.

Email: clermont-letendre@robic.com

Correspondent Name: ROBIC

Address Line 1: 630 RENE-LEVESQUE BOULEVARD WEST, 20TH FLOOR

Address Line 4: MONTREAL, CANADA H3B 1S6

ATTORNEY DOCKET NUMBER:	000654-0303
NAME OF SUBMITTER:	SABRINA CLERMONT-LETENDRE
SIGNATURE:	/sabrinaclermont-letendre/
DATE SIGNED:	10/05/2020

Total Attachments: 5

source=2020-10-05_Executed_Confirmatory_Assignment#page1.tif
source=2020-10-05_Executed_Confirmatory_Assignment#page2.tif
source=2020-10-05_Executed_Confirmatory_Assignment#page3.tif
source=2020-10-05_Executed_Confirmatory_Assignment#page4.tif
source=2020-10-05_Executed_Confirmatory_Assignment#page5.tif

PATENT 506287872 REEL: 053970 FRAME: 0333

Y1656\$1 P10224.

Page 1/5

ROBIC, MONTRÉAL, CANADA

USA-CANADA-WORLDWIDE

CONFIRMATORY ASSIGNMENT

By and between:

BÜHLER AG

a corporation governed by the laws of Switzerland, whose main place of business is: **Gupfenstrasse 5**, **CH-9240 Uzwil**, **SWITZERLAND** (hereinafter referred to as the "**Assignor**")

And

PREMIER TECH TECHNOLOGIES LIMITED,

a corporation governed by the laws of Canada, including its representative, its duly authorized agent, its nominee, its mandatary, its successors and its assignees whose main place of business is:

1 Avenue Premier, Campus Premier Tech, Rivière-du-Loup, Quebec, G5R 6C1, CANADA (hereinafter referred to as the "Assignee")

Assignor and Assignee are parties to an Asset Transfer Agreement dated as of May 1, 2020 ("the Agreement"), by which Assignor assigned to Assignee all of Assignor's right, title and interest in and to the patents and patent applications identified in <u>SCHEDULES A and B</u> attached herewith ("the Patents"). Pursuant to the Agreement, the parties enter into this Confirmatory Assignment in order to obtain registration of the assignment at any patent office, and therefore agree to the following:

- 1. The Assignor does hereby confirm the sale, assignment, deliverance and/or transfer to said Assignee of all its right, title and interest throughout the world including without limitation Canada and the United States and their territories and possessions (hereinafter the "Territory"), in and to the Patents, as well as all priority rights based upon any and all said applications and patents covered by this Assignment, including without limitation, corresponding PCT applications, regional or national patent applications, divisionals, continuations, continuations-in-part, reissues, re-examined applications, extensions, validations, substitution applications, and all issued patents thereof.
- 2. The Assignor further confirms the assignment of the right to recover for past infringement of, or liabilities for, any of the rights relating to the Patents, unto said Assignee.
- 3. The Assignor does authorize and empower the Assignee to sign all documents and all acts that are required to register this assignment and any related document that gives legal force to this assignment, and to apply for and obtain, in its own name, the Patents before the competent international authorities and throughout the Territory wherever applications can be so filed, or a patent can be so obtained.
- 4. This Assignment shall be governed by and construed in accordance with the applicable laws of Switzerland.
- 5. In the event of a contradiction between the any term of this Confirmatory Assignment and the terms of the Agreement, the Agreement shall prevail at all times.

ROBIC: 000654-0303; 000654-0304; 000654-0305; 000654-0306

	SIGNED at	(/含い) (City)	(Province)	SSI/2e/le (Country)	Charles -	
This	(day)	day of	<u> </u>	Eus Ser (month)	<u>22</u> (year)	
WITNE	ess			ASSIGN BÜHLER		
~				000	- Dun	puz de Lacina
Signati	Same li in	Marsali		gnature	/	
Full na	me			ame Donat BISCHOF Ile Head of IP Manag	Eveline JEN ement IP Administra	NY-ACKERMANN alor

ROBIC: 000654-0303; 000654-0304; 000654-0305; 000654-0306

SCHEDULE A

Title	APPARATUS	APPARATUS AND METHOD FOR METERING A BULK MATERIAL				
ROBIC Ref.	Country	Patent application	Priority application	Patent		
RODIC Rei.	Country	Filing date	Filing date	Issue date		
000654-0303	CA	2.813.105 September 30, 2011	PCT/EP2011/067151 September 30, 2011	2.813.105 March 20, 2018		
N/A	wo	PCT/EP2011/067151 September 30, 2011	10186017.9 October 1, 2010			
		11763729.8	PCT/EP2011/067151 September 30, 2011	50 2011 008 875.2		
N/A	DE	September 30, 2011	11763729.8 September 30, 2011	February 10, 2016		
N/A	EP	11763729.8 September 30, 2011	PCT/EP2011/067151 September 30, 2011	2621814 February 10, 2016		
N/A	ES	11763729.8 September 30, 2011	PCT/EP2011/067151 September 30, 2011 11763729.8 September 30, 2011	2621814 February 10, 2016		
N/A	FR	11763729.8 September 30, 2011	PCT/EP2011/067151 September 30, 2011 11763729.8 September 30, 2011	2621814 August 7, 2013		
N/A	GB	11763729.8 September 30, 2011	PCT/EP2011/067151 September 30, 2011 11763729.8 September 30, 2011	2621814 February 10, 2016		
N/A	IT	11763729.8 September 30, 2011	PCT/EP2011/067151 September 30, 2011 11763729.8 September 30, 2011	502016000039109 April 15, 2016		
N/A	NL	11763729.8 September 30, 2011	PCT/EP2011/067151 September 30, 2011 11763729.8 September 30, 2011	2621814 February 10, 2016		

ROBIC: 000654-0303; 000654-0304; 000654-0305; 000654-0306

Title	DEVICE AND	METHOD FOR METERIN	THOD FOR METERING A BULK MATERIAL		
ROBIC Ref.	Country	Patent application Filing date	Priority application Filing date	Patent Issue date	
000654-0305	US	13/876.993 September 30, 2011	PCT/EP2011/067151 September 30, 2011	9.266.628 February 23, 2016	
N/A	wo	PCT/EP2011/067151 September 30, 2011	10186017.9 October 1, 2010		

SCHEDULE B

Title	APPARATUS AND METHOD FOR PACKING BULK MATERIAL INTO A CON				
ROBIC Ref.	Country	Patent application Filing date	Priority application Filing date	Patent Issue date	
000654-0304	CA	2.867.204 February 20, 2013	PCT/EP2013/053383 February 20, 2013	2.867.204 October 23, 2018	
000654-0306	us	14/379.813 February 20, 2013	PCT/EP2013/053383 February 20, 2013	9.815.580 November 14, 2017	
n/a	wo	PCT/EP2013/053383 February 20, 2013	12156220.1 February 20, 2012		
N/A	AT	13705180.1 February 20, 2013	PCT/EP2013/053383 February 20, 2013 13705180.1 February 20, 2013	2817228 December 15, 2016	
N/A	DE	13705180.1 February 20, 2013	PCT/EP2013/053383 February 20, 2013 13705180.1 February 20, 2013	502013005644.9 December 7, 2016	
N/A	EP	13705180.1 February 20, 2013	PCT/EP2013/053383 February 20, 2013	2817228 December 31, 2014	
N/A	ES	13705180.1 February 20, 2013	PCT/EP2013/053383 February 20, 2013 13705180.1 February 20, 2013	2817228 December 7, 2016	

ROBIC: 000654-0303; 000654-0304; 000654-0305; 000654-0306

N/A	FR	13705180.1 February 20, 2013	PCT/EP2013/053383 February 20, 2013 13705180.1 February 20, 2013	2817228 December 31, 2014
N/A	GB	13705180.1 February 20, 2013	PCT/EP2013/053383 February 20, 2013 13705180.1 February 20, 2013	2817228 December 7, 2016
N/A	IT	13705180.1 February 20, 2013	PCT/EP2013/053383 February 20, 2013 13705180.1 February 20, 201	2817228 March 6, 2017
N/A	NL	13705180.1 February 20, 2013	PCT/EP2013/053383 February 20, 2013 13705180.1 February 20, 2013	2817228 December 7, 2016
N/A	TR	13705180.1 February 20, 2013	PCT/EP2013/053383 February 20, 2013 13705180.1 February 20, 2013	2017-GE-87451 March 6, 2017

 ${\sf ROBIC:000654\text{-}0303;\,000654\text{-}0304;\,000654\text{-}0305;\,000654\text{-}0306}$

RECORDED: 10/05/2020