504626459 11/03/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4673177

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		RELEASE OF SECURITY IN	RELEASE OF SECURITY INTEREST			
CONVEYING PARTY	' DATA					
		Name	Execution Date			
BANK OF MONTREA	AL, AS ADMIN	IISTRATIVE AGENT	10/31/2017			
RECEIVING PARTY	DATA					
Name:	FOSBEL	BEL, INC.				
Street Address:	20600 SI	0 SHELDON ROAD				
City:	BROOK	OK PARK				
State/Country:	OHIO	lio				
Postal Code:	44142	142				
PROPERTY NUMBE						
PROPERTY NUMBE Property Typ		Number				
		186869				
Patent Number: 662		626663				
Patent Number: 71		169439				
Patent Number: 9745		745878				
	· · · · · · · · · · · · · · · · · · ·					
CORRESPONDENC						
Fax Number:	,	12)577-4565 he e-mail address first; if that is	unsuccessful it will be sent			
		if that is unsuccessful, it will be				
		125778265				
Email: kristir		istin.brozovic@kattenlaw.com				
		RISTIN BROZOVIC C/O KATTEN				
		25 W MONROE STREET				
Address Line 4:	С	HICAGO, ILLINOIS 60661				
ATTORNEY DOCKET NUMBER:		207545-32				
NAME OF SUBMITTER:		KRISTIN BROZOVIC	KRISTIN BROZOVIC			
SIGNATURE:		/Kristin Brozovic/	/Kristin Brozovic/			
DATE SIGNED:		11/03/2017				
Total Attachments: 3						
source=bmo fosbel pat	tent release (o	cetek) final 2017#page1.tif				
source=bmo fosbel pat source=bmo fosbel pat	tent release (d tent release (d	cetek) final 2017#page1.tif cetek) final 2017#page2.tif cetek) final 2017#page3.tif				

PATENT RELEASE AND REASSIGNMENT

THIS PATENT RELEASE AND REASSIGNMENT is made as of October 31, 2017, by BANK OF MONTREAL, as Administrative Agent (in such capacity, "Secured Party"). Capitalized terms used but not defined herein shall have the same meanings assigned to such terms in the Security Agreement (as defined below).

WITNESSETH:

WHEREAS, Fosbel, Inc., an Ohio Corporation ("<u>Grantor</u>") and Secured Party were parties to that certain Patent Security Agreement dated as of June 26, 2015 (the "<u>Security Agreement</u>") pursuant to which the Grantor granted a security interest to Secured Party in certain Patents (as defined in the Security Agreement) and Collateral (as defined below) as security for certain obligations owing by Grantor to Secured Party, including the Patents set forth on <u>Schedule 1</u> hereto;

WHEREAS, the Security Agreement was recorded by the United States Patent and Trademark Office on August 27, 2015 at Reel 036439, Frame 0745;

WHEREAS, Grantor has requested that Secured Party release its security interest in the Patents and Patent Collateral and reassign any and all rights in the same to Grantor.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

1. Secured Party hereby releases its security interest in all of Grantor's right, title and interest in, to and under the Patents and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "<u>Collateral</u>").

2. Secured Party hereby reassigns, grants and conveys to the Grantor, without any representation, recourse or undertaking by Secured Party, any and all of Secured Party's right, title and interest in and to the Patents and the Collateral.

[Signature Page Follows]

PATENT REEL: 044029 FRAME: 0244 IN WITNESS WHEREOF, Secured Party has caused this Patent Release and Reassignment to be executed as of the day and year first above written.

BANK OF MONTREAL, as Administrative Agent

ву: ∉

Name: Kristina H. Burden Title: Director

Patent Release and Reassignment

PATENT REEL: 044029 FRAME: 0245

SCHEDULE 1

Description	Patent No.	Issue Date	Application No.	Filing Date
CLEANING USING WELDING LANCES AND BLASTING MEDIA	6186869	2/13/01	09249111	2/12/99
PROCESSES FOR REDISTRIBUTING HEAT FLUX ON PROCESS TUBES WITHIN PROCESS HEATERS, AND PROCESS HEATERS INCLUDING THE SAME	6626663	9/30/03	10219934	8/16/02
METHODS FOR REPAIRING A REFRACTORY WALL OF A HIGH TEMPERATURE PROCESS VESSEL UTILIZING VISCOUS FIBROUS REFRACTORY MATERIAL	7169439	1/30/07	10213373	8/7/02
METHOD AND APPARATUS FOR REMOVAL OF PARTICULATE MATERIAL FROM REFINERY PROCESSES AND POWER GENERATION SYSTEM	9745878	8/29/17	14608604	1/29/15