### 506967424 11/09/2021

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7014262

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST	

#### **CONVEYING PARTY DATA**

Name	Execution Date
LBC CREDIT AGENCY SERVICES, LLC, AS AGENT	11/01/2021

#### **RECEIVING PARTY DATA**

Name:	FAB-TECH, INC.		
Street Address:	11789 W. EXECUTIVE DRIVE		
Internal Address:	C/O CRITICAL PROCESS SYSTEMS GROUP, INC.		
City:	BOISE		
State/Country:	IDAHO		
Postal Code:	83713		

#### **PROPERTY NUMBERS Total: 3**

Property Type	Number	
Patent Number:	6467815	
Patent Number:	7264279	
Patent Number:	10408386	

#### **CORRESPONDENCE DATA**

Fax Number:

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:** 800-494-5225

**Email:** ipteam@cogencyglobal.com

Correspondent Name: JAY DASILVA

Address Line 1: 1025 CONNECTICUT AVE., NW, STE. 712

Address Line 2: COGENCY GLOBAL INC.

Address Line 4: WASHINGTON, D.C. 20036

ATTORNEY DOCKET NUMBER:	1521045 PAT	
NAME OF SUBMITTER:	ADAM SIEGEL	
SIGNATURE:	/Adam Siegel/	
DATE SIGNED:	11/09/2021	

### **Total Attachments: 3**

source=A - Project Andover - Patent Release re LBC payoff cover sheet (Fab-Tech) #page2.tif source=A - Project Andover - Patent Release re LBC payoff cover sheet (Fab-Tech) #page3.tif

PATENT 506967424 REEL: 058058 FRAME: 0971

source=A - Project Andover - Patent Release re LBC payoff cover sheet (Fab-Tech) #page4.tif

PATENT REEL: 058058 FRAME: 0972 RELEASE OF SECURITY INTERESTS IN PATENTS

THIS RELEASE OF SECURITY INTERESTS IN PATENTS ("this Release") is made as

of this 1st day of November, 2021, by LBC CREDIT AGENCY SERVICES, LLC, in its capacity

as agent ("Agent"), in favor of FAB-TECH, INC., a Vermont corporation ("Grantor").

FOR GOOD AND VALUABLE CONSIDERATION, the receipt and adequacy of which

are hereby acknowledged, Agent hereby terminates, cancels, discharges and releases all liens and

security interests granted by the Grantor in favor of Agent in the patents listed on Schedule A

attached hereto pursuant to that certain Patent Security Agreement, dated as of June 22, 2018,

executed by the Grantor in favor of Agent and recorded with the United States Patent and

Trademark Office (the "USPTO") on June 25, 2018 at Reel/Frame 046187/0751.

Agent hereby agrees to duly execute, acknowledge, procure and deliver any further

documents and to do such other acts as may be reasonably necessary and requested by Grantor to

effect the release of the security interest contemplated hereby, at Grantor's expense. Agent hereby

authorizes Grantor or Grantor's authorized representatives to record this Release with the USPTO.

This Release may be executed in any number of counterparts, each of which when so

executed shall be deemed to be an original and all of which taken together shall constitute one and

the same agreement. Delivery by facsimile or by electronic .pdf copy of an executed counterpart

of a signature page to this Release shall be effective as delivery of an original executed counterpart

of this Release.

This Release shall be governed by and construed in accordance with the laws of the State

of New York.

[Signature Page Follows]

12926732v2 11/1/2021 10:34 AM 6030.124

PATENT

REEL: 058058 FRAME: 0973

IN WITNESS WHEREOF, Agent has caused this Release to be executed by its authorized officer as of the date of this Release.

LBC CREDIT AGENCY SERVICES, LLC, as

Agent

By:\_\_\_

Name: David E. Fraimow

Title: Senior Vice President

# **SCHEDULE A**

# **Patents**

PATENT	PATENT NUMBER	DATE	OWNER INFORMATION
Fitting for Installation of a Nipple from the Exterior of a Duct and Method of Installation	6467815	10/22/02	Fab-Tech Incorporated
Segmented Conduit Having a Monolithic Lining	7264279	9/4/07	Fab-Tech, Inc.
Hot Tap System and Method for Coated Ductwork	10408386	9/10/19	Fab-Tech, Inc.

Schedule A

**RECORDED: 11/09/2021** 

PATENT REEL: 058058 FRAME: 0975