# 507988679 06/30/2023 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8035817

SUBMISSION TYPE:		NEW ASSIGNMENT						
NATURE OF CONVEYANCE:			ASSIGNMENT					
CONVEYING PARTY	DATA							
			Name			Execution Date		
FLEXENABLE LIMITED							06/06/2023	
RECEIVING PARTY D	ΔΤΑ							
Name:	FLEXE	FLEXENABLE TECHNOLOGY LIMITED						
Street Address:	34 CAN	34 CAMBRIDGE SCIENCE PARK						
Internal Address:	MILTO	MILTON ROAD						
City:	САМВІ	CAMBRIDGE						
State/Country:	UNITE	UNITED KINGDOM						
Postal Code:	CB4 OF	CB4 0FX						
	1							
PROPERTY NUMBER	RS Total: 2					_		
Property Type			Number					
Patent Number:		8987808						
Patent Number:		8900955						
CORRESPONDENCE	ΠΔΤΔ							
Fax Number:		(216)	621-4072					
Correspondence will								
using a fax number, i	if provided			ccessful, it w	vill be sei	nt via US I	Mail.	
			212234 chl@tarolli.com					
			G W. HAYDEN					
		_	MAIN AVENUE					
			E 710					
Address Line 4:		CLEVELAND, OHIO 44113						
ATTORNEY DOCKET NUMBER:			C64-032854 US GEN					
NAME OF SUBMITTER:		CRAIG W. HAYDEN						
SIGNATURE:		/Craig W. Hayden/						
DATE SIGNED:			06/30/2023					
Total Attachments: 3			1					
source=Executed CEL a	assignmen	t docu	iment#page	1.tif				
source=Executed CEL a	•							
source=Executed CEL a	assignmen	t docu	iment#page	3.tif				

Date: 6th June 2023

#### **Parties:**

- (1)"The Assignor": FlexEnable Limited (in administration) formerly having a registered office at 34 Cambridge Science Park, Milton Road, Cambridge, United Kingdom, CB4 0FX and currently having a registered office at 2nd Floor 110 Cannon Street, London, EC4N 6EU, United Kingdom
- (2)"The Assignee": FlexEnable Technology Limited of 34 Cambridge Science Park, Milton Road, Cambridge, United Kingdom, CB4 0FX
- (3) "The Co-Proprietor": Cambridge Enterprise Limited having a registered office at The Old Schools, Trinity Lane, Cambridge, Cambridgeshire, CB2 1TN.

### **Recitals:**

- (A)The Assignor has agreed to assign to the Assignee the Assignor's share of the patents/applications listed in Exhibit A, and all its share of the right title and interest therein.
- (C) The Co-Proprietor consents to the assignment to the Assignee of the Assignor's share of the Patent and all of the Assignor's share of the right title and interest therein.

## **Operative provisions:**

## 

In pursuance of the said agreement, the Assignor HEREBY ASSIGNS unto the Assignee: all the Assignor's interest in and to the Patent and the full and exclusive benefit thereof and all rights privileges and advantages appertaining thereto TOGETHER WITH the right to recover, and take all such proceedings as may be necessary for the recovery of, damages or other forms of relief in respect of all infringements of the Patent whether taking place before or after the date of this Assignment TO HOLD the same unto the Assignee absolutely.

PATENT REEL: 064126 FRAME: 0163 IN WITNESS of which this Assignment has been executed as a Deed and delivered the date and year first above written.

SIGNED as a Deed by Philip Armstrong (the Administrator)

for and on behalf of FLEXENABLE LIMITED (in Administration)

The Administrator acts as agent for the company and without personal liability.

(In the presence of): JAMEI RILMADSON FRPMivisory, 110 Cannon Street, EC4406E4

SIGNED as a Deed by <u>CHUCLS\_THULLIGAR</u> for and on behalf of FLEXENABLE TECHNOLOGY LIMITED

-----

In the presence of: <u>SALAH - TANE ROWES</u>

Separate Tor and on behalf of CAMBRIDGE ENTERPRISE SIGNED as a Deed by LIMITED 

In the presence of: <u>Nimerral Kalder Maniel</u>

#### <u>Exhibit A</u>

Owner	Official No.	Title	Casa Status	Country	
Cambridge Enterprise Limited + FlexEnable Ltd	8987808	Techniques for Device Fabrication with Self-Aligned Electrodes	Granted / Registered	United States of America	
Cambridge Enterprise Limited + FlexEnable Ltd	8900955	PP63J – Self aligned gates for self-aligned printing	Granted / Registered	United States of America	