# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8206111

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
XDX GLOBAL, LLC	09/28/2023

#### **RECEIVING PARTY DATA**

Name:	Name: IGNITOR LABS, LLC	
Street Address: HARBOURSIDE PLACE 1, 110 FRONT STREET		
Internal Address:	SUITE 300	
City:	JUPITER	
State/Country:	FLORIDA	
Postal Code:	33477	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Patent Number:	9879899

#### **CORRESPONDENCE DATA**

**Fax Number:** (865)674-5349

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:** 8652692673

Email:docketing@blanchard-patent.comCorrespondent Name:BLANCHARD HORTON PLLC

Address Line 1: P.O. BOX 5657

Address Line 4: OAK RIDGE, TENNESSEE 37831

ATTORNEY DOCKET NUMBER:	IGLB_0510_ASN
NAME OF SUBMITTER:	JONATHAN BLANCHARD
SIGNATURE:	/Jonathan Blanchard, Reg. No. 48,927/
DATE SIGNED:	10/05/2023
	This document serves as an Oath/Declaration (37 CFR 1.63).

**Total Attachments: 2** 

508158930

source=IGLB\_0002\_ASN20231005#page1.tif source=IGLB\_0002\_ASN20231005#page2.tif

PATENT REEL: 065136 FRAME: 0678

#### **PATENT ASSIGNMENT**

THIS ASSIGNMENT, effective as of the execution date below to evidence the prior Assignment between XDX Global, LLC (hereinafter referred to as ASSIGNOR), a company previously of the State of Delaware, with offices at 3176 N. Kennicott, Arlington Heights, Illinois, 60004, and Ignitor Labs, LLC (hereinafter referred to as ASSIGNEE), a present company of the State of Illinois, with offices at Harbourside Place 1, 110 Front Street, Suite 300, Jupiter Florida, 33477;

WITNESSETH THAT;

WHEREAS, ASSIGNOR previously transferred all right, title, and interest in and to the patent rights provided in the following US Patent Documents to ASSIGNEE:

- 1. US 9,127,870 (12/914,362): Surged vapor compression heat transfer systems with reduced defrost requirements.
- 2. US 10,288,334 (14/819,112): Surged vapor compression heat transfer systems with reduced defrost phase separator.
- 3. US 9,057,547 (13/682,102): Surged heat pump systems
- 4. US 9,879,899 (14/689,347): Surged Heat Pump Systems and Methods.
- 5. US 10,060,662 (15/362,918): Surged heat pump systems and methods of defrosting an evaporator.

WHEREAS, ASSIGNEE previously acquired ASSIGNOR's entire right, title, and interest in and to these Patent Documents;

NOW THEREFORE, the parties agreed as follows:

In consideration for the Plan of Reorganization and merger entered into between ASSSIGNOR and ASSIGNEE on or about December 31, 2020, the existence of which is hereby acknowledged, ASSIGNOR assigned to ASSIGNEE all right, title, and interest in and to the listed US Patent Documents.

IN WITNESS WHEREOF, ASSIGNEE has caused this agreement to be executed on the date opposite the signature below.

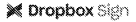
09 / 28 / 2023

Date

Ignitor Labs, LLC

by Robert Edward Wolters, Jr.

Managing Member, Ignitor Labs, LLC



IGLB\_0002\_ASN 2023.09.xx XDXG to IGLB.pdf Title

IGLB\_0002\_ASN%202...G%20to%20IGLB.pdf File name

03b2dcd667c3fd0d12cdced2a8c091654bf96018 Document ID

MM / DD / YYYY Audit trail date format

Signed Status

### This document was requested from app.clio.com

## **Document History**

>	09 / 25 / 2023	Sent for signature to Wolters, Robert (bwolt@wai-llc.com)

17:45:33 UTC from jblanchard@blanchard-patent.com

IP: 98.40.120.226

	(O)	09 / 28 / 2023	Viewed by Wolters, Robert (bwolt@wai-llc.com)
--	-----	----------------	---

08:58:07 UTC IP: 94.174.238.188 **GEWES** 

S proces	09 / 28 / 2023	Signed by Wolters, Robert (bwolt@wai-llc.com)

08:58:49 UTC IP: 94.174.238.188 SIGNED

09 / 28 / 2023 The document has been completed.

08:58:49 UTC COMPLETED

Powered by X Dropbox Sign

**PATENT REEL: 065136 FRAME: 0680** 

**RECORDED: 10/05/2023**