PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI413448

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
APANA Inc.	11/17/2023

RECEIVING PARTY DATA

Company Name:	HydroPoint Data Systems Inc.
Street Address:	1720 Corporate Circle
City:	Petaluma
State/Country:	CALIFORNIA
Postal Code:	94954

PROPERTY NUMBERS Total: 18

Property Type	Number
Application Number:	18796519
Application Number:	14923161
Application Number:	16554299
Application Number:	17520949
Application Number:	62238651
Application Number:	62069820
Application Number:	14923233
PCT Number:	US1716411
Application Number:	15423512
Application Number:	15935323
Application Number:	62292147
Application Number:	62432431
Application Number:	62339718
Application Number:	15423500
Application Number:	15935285
Application Number:	16739944
Application Number:	17332421
Application Number:	18174212

CORRESPONDENCE DATA

PATENT REEL: 068207 FRAME: 0796

508692652

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: 5093249256

Email: gary.robinette@leehayes.com

Correspondent Name: Gary Robinette

Address Line 1: 601 W Riverside Ave

Address Line 2: Suite 1400

Address Line 4: Spokane, WASHINGTON 99201

ATTORNEY DOCKET NUMBER:	A104-0010USC5
NAME OF SUBMITTER:	Gary Robinette
SIGNATURE:	Gary Robinette
DATE SIGNED:	08/07/2024

Total Attachments: 2

source=A104-0010USC4 Assignment Apana-HydroPoint#page1.tiff source=A104-0010USC4 Assignment Apana-HydroPoint#page2.tiff

PATENT REEL: 068207 FRAME: 0797

ASSIGNMENT (US)

Apana Inc., a Delaware corporation ("Apana"), hereby irrevocably sells, assigns, and transfers unto Hydropoint Data Systems Inc., a California corporation, having a business address at 1720 Corporate Cir, Petaluma, CA 94954 ("Hydropoint"), its entire right, title, and interest in and to: (a) the patents and patent applications identified below

Systems and Methods for Resource Consumption Analytics	Expired	PCT/US15/57588		
Systems and Methods for Resource Consumption Analytics	Issued	14/923,161	10,402,044	9/3/2019
Systems and Methods for Resource Consumption Analytics	Issued	16/554,299	11,169,657	11/9/2021
Systems and Methods for Resource Consumption Analytics	Active	17/520,949	.,,	11/3/2021
Graphical User Interfaces For Resource Consumption Analytics	Expired	62/238,651		
METHODS AND SYSTEMS FOR INTEGRATED UNIFORM RESOURCE MONITORING.	Expired	62/069,820		
Graphical User Interfaces For Resource Consumption Analytics LOW POWER, HIGH RESOLUTION	Issued	14/923,233	10,564,802	2/18/2020
AUTOMATED METER READING, CENTRALIZED DATA COLLECTION, AND ANALYTICS	Expired	PCT/US17/16411		
LOW POWER, HIGH RESOLUTION AUTOMATED METER READING AND ANALYTICS	Issued	15/423,512	9,929,772	3/27/2018
Low Power, High Resolution Automated Meter Reading and Analytics Low Power, High Resolution Automated Meter Reading Low Power, High Resolution Automated Meter Reading and Analytics	Issued	15/935,323	10,284,251	5/7/2019
	Expired	62/292,147		
	Expired	62/432,431		

PATENT REEL: 068207 FRAME: 0798

METADATA FOR COOLING TOWER	Expired	62/339,718		
LOW POWER, CENTRALIZED DATA COLLECTION	Issued	15/423,500	9,929,771	3/27/2018
Low Power, Centralized Data Collection	Issued	15/935,285	10,536,185	1/14/2020
Low Power, Centralized Data Collection	Issued	16/739,944	11,025,291	6/1/2021
Low Power, Centralized Data Collection	Issued	17/332,421	11,595,076	2/28/2023
Low Power, Centralized Data Collection	Active	18/174,212		

including all rights pursuant to 35 U.S.C. § 154 and any and all letters patent issuing therefrom (the "Assigned Patents(s)"); and (b) all causes of action and enforcement rights, whether known, unknown, currently pending, filed, or otherwise, for the Assigned Patents, including without limitation all rights to pursue damages, injunctive relief and other remedies for past, current and future infringement of the Assigned Patents.

IN WITNESS WHEREOF this Assignment is executed on Novembre 17, 2023.

For APANA Inc.:

Signature

Mathew Rose

Printed Name

CEO - Dissoldion Committee

PATENT REEL: 068207 FRAME: 0799