507008086 12/03/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7054923

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ISLAND WATER TECHNOLOGIES INC.	01/21/2021

RECEIVING PARTY DATA

Name:	SENTRY: WATER MONITORING AND CONTROL INC.
Street Address:	65 WATTS AVENUE
City:	CHARLOTTETOWN
State/Country:	CANADA
Postal Code:	C1E 2B7

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16463751

CORRESPONDENCE DATA

Fax Number: (778)329-0752

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.

Email: ipmailvancouver@blg.com

Correspondent Name: BORDEN LADNER GERVAIS LLP

Address Line 1: 1200 WATERFRONT CENTRE, 200 BURRARD STR.

Address Line 4: VANCOUVER, CANADA V7X 1T2

ATTORNEY DOCKET NUMBER:	PAT 86238W-2
NAME OF SUBMITTER:	CHELLISA THORNTON
SIGNATURE:	/Chellisa Thornton/
DATE SIGNED:	12/03/2021

Total Attachments: 2

source=PAT 86238W-2 Executed Assignment (IWT to Sentry)(125881277.2)#page1.tif source=PAT 86238W-2 Executed Assignment (IWT to Sentry)(125881277.2)#page2.tif

PATENT 507008086 REEL: 058280 FRAME: 0957

ASSIGNMENT

We:

ISLAND WATER TECHNOLOGIES INC., 65 Watts Avenue, Charlottetown PE C1E 2B7, Canada

for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, confirm that effective at least as early as **January 3**, **2020** we did sell and assign to:

Sentry: Water Monitoring and Control Inc. 65 Watts Avenue Charlottetown PE C1E 2B7 Canada

all our right, title and interest in the United States of America, Canada, and all countries foreign thereto, in and to the invention(s) disclosed in PCT Patent Application No. PCT/CA2017/051425, filed November 27, 2017, which claims priority to US Patent Application No. 62/426,394, filed November 25, 2016, relating to, and entitled:

BIO-ELECTROCHEMICAL SENSOR AND METHOD FOR OPTIMIZING PERFORMANCE OF A WASTEWATER TREATMENT SYSTEM

and to any application for patent claiming subject matter relating thereto, including US Patent Application No. 62/426,394, filed November 25, 2016, and to all our corresponding right, title and interest in and to any patent issued therefrom, and to any patent issued from a continuation, continuation-in-part, re-issue, divisional or re-examination application derived, or claiming priority, from the above application.

We authorize the firm of Borden Ladner Gervais LLP to insert any further identification necessary to make this assignment suitable for recordation in the Patent Offices of any country as may be required.

1. Avdire Pakito
Print Name
i and a second and
whose full post office address is
u he Augustin This will
Garage CC
•
was personally present and did see ISLAND
WATER TECHNOLOGIES INC. execute the within assignment and such assignor is personally known to me. Signature

Witness:
r, Qadras Qabarla
whose full post office address is 14 Augustia Tubautt 6 Augustia Colored
was personally present and did see ૄિક જ્યાદાં પાદાનું Name
execute the within assignment and such representative is personally known to me

RECORDED: 12/03/2021