PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6859054

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|-------------------------|----------------|
| JAMES CHARLES JURANITCH | 06/08/2020 |

RECEIVING PARTY DATA

| Name: | XDI HOLDINGS, LLC |
|-------------------|-------------------|
| Street Address: | 360 ROUTE 101 |
| Internal Address: | SUITE 13C |
| City: | BEDFORD |
| State/Country: | NEW HAMPSHIRE |
| Postal Code: | 03110 |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 17291865 |

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.

Email: MN-IPMail@Dykema.com

Correspondent Name: REED R. HEIMBECHER / DYKEMA GOSSETT PLLC

Address Line 1: 90 SOUTH SEVENTH STREET

Address Line 2: 4000 WELLS FARGO CENTER

Address Line 4: MINNEAPOLIS, MINNESOTA 55402

| ATTORNEY DOCKET NUMBER: | 065992-025041 |
|-------------------------|------------------|
| NAME OF SUBMITTER: | LAURA L DEBOUCHE |
| SIGNATURE: | /Laura DeBouche/ |
| DATE SIGNED: | 08/11/2021 |

Total Attachments: 13

source=JCJ_to_XDI_Assignment#page1.tif source=JCJ_to_XDI_Assignment#page2.tif source=JCJ_to_XDI_Assignment#page3.tif source=JCJ_to_XDI_Assignment#page4.tif source=JCJ_to_XDI_Assignment#page5.tif

> PATENT REEL: 057145 FRAME: 0663

506812235



ASSIGNMENT

WHEREAS I, James Charles Juranitch of 714 NE 20th Avenue, Fort Lauderdale, Florida 33304, United States of America, hereinafter **ASSIGNOR**, have invented certain new and useful improvements in certain inventions represented by the patents and/or patent applications listed on EXHIBIT A attached hereto, hereinafter THE INVENTIONS;

AND WHEREAS **XDI Holdings**, **LLC**, a corporation organized and existing under the laws of the State of Delaware, and having a business address at 360 Route 101, Suite 13C, Bedford, New Hampshire 03110, United States of America, hereinafter **ASSIGNEE**, desires to acquire the entire right, title, and interest in, to, and under THE INVENTIONS and any and all patents or additional patents to be obtained therefor throughout the world;

NOW, THEREFORE, for and in consideration of good and valuable consideration to me in hand paid by ASSIGNEE, the receipt of which is hereby acknowledged, I have sold, assigned, and transferred, and by these presents do hereby sell, assign, and transfer unto ASSIGNEE, its successors and assigns, my entire right, title, and interest in and to THE INVENTIONS; all related applications, including provisionals, nonprovisionals, divisions, continuations, continuations-in-part, reissues, or renewals thereof; and any patents, both foreign and domestic, that have issued or that may or shall issue, including all of my entire rights under any and all international conventions;

AND I HEREBY authorize ASSIGNEE, its successors and assigns, or anyone it may properly designate, to apply for patents, in its own name if desired, in any and all countries, and additionally to claim priority to the filling date of any application and otherwise to take advantage of the provisions of any and all international conventions;

AND I HEREBY authorize and request any official of any State whose duty consists of issuing patents, or other evidence or forms of any industrial property protection for THE INVENTIONS, to issue same to ASSIGNEE, its successors and assigns, in accordance herewith;

AND I HEREBY covenant and agree with ASSIGNEE, its successors and assigns, that I have the full right to convey the entire interest assigned herein, and that I have not executed, and will not execute, any agreement in conflict herewith, and that I will not do any act whatsoever conflicting with these presents, and that I or my successors, assigns, executors, or administrators will at any time upon request, without further or additional consideration, but at the expense of ASSIGNEE, its successors and assigns, communicate to ASSIGNEE, its successors and assigns, any facts known to me respecting THE INVENTIONS, and testify in any legal proceedings, sign any lawful papers, execute any original, divisional, continuation, continuation-in-part, and reissue applications, make any rightful oaths or declarations, and generally do such additional acts as ASSIGNEE, its successors and assigns, may deem necessary or desirable to obtain and enforce proper protection for THE INVENTIONS throughout the world;

AND, WITHOUT LIMITING THE FOREGOING, I HEREBY grant, convey, sell, assign, transfer, and deliver to ASSIGNEE all of the following rights and property with regard to THE INVENTIONS: (a) any and all claims for damages by way of past, present, and future infringement, if any, of any of the rights described

ASSIGNOR's Initials

12 1cu

herein, with the right to sue for and collect such damages for use or infringement of the intellectual property rights identified herein; (b) all licenses or other rights, if any, to use any inventions or patents, including all license fees and royalties arising from use to the extent permitted by license rights; and (c) all proceeds of the foregoing, including, without limitation, all payments under insurance or any indemnity or warranty payable with respect to any of the foregoing;

IN TESTIMONY WHEREOF, ASSIGNOR hereunto set ASSIGNOR's hand on the under-mentioned date and delivered this Assignment.

| Date: 6/8/20 | Luc CL |
|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| // | James Charles Juranitch |
| James Charles Juranitch, to n | y Public in and for the under-mentioned place, personally appeared ne known and known to me to be the person of that name, who signed the lowledged that execution of the same was a free act and deed. |
| 6/8/20 | BROWARD COUNTY |
| (Date) | (Place) |
| • | SEAL |
| 10/22/23 | |
| (Commission Expiry Date) | (Notary Public: Signature) MY COMMISSION # GG 362479 EXPIRES: October 22, 2023 Bonded Thru Notary Public Undernetters |
| | (Notary Public: Printed Name) |
| | LENNIC GRUPPS |

[the remainder of this page is intentionally left blank]

11111111

11111111

11111111

11111111

ASSIGNOR's Initials

1/2

Page 2 of 13

SAID ASSIGNEE HEREBY acknowledges the aforesaid statements and accepts the aforesaid assignment, transfer, and set over of THE INVENTIONS;

AND, IN TESTIMONY WHEREOF, said ASSIGNEE hereunto sets its hand on the under-mentioned day and year.

ASSIGNES: XDI Holdings, LLC

| Secretary | Teasure |
| (Title)

TODAY, BEFORE ME, a Notary Public in and for the under-mentioned place, personally appeared the above named representative of **XDI Holdings**, **LLC**, to me known and known to me to be the person of that name, who signed this Assignment and acknowledged that execution of the same was a free act and deed. Further, this representative of ASSIGNEE presented to me evidence of his authority to act on behalf of ASSIGNEE.

6/8/20 BROWARD COUNTY (Place)

SEAL

(Commission Expiry Date)

(Notary Public: Signature)

DENNIS GRUBBS
MY COMMISSION # GG 362479
EXPIRES: October 22, 2023
Bonded Thru Notary Public Underwriters

(Notary Public: Printed Name)

bennis 6Russs

Luc Lew V (Witness: Signature)

Fric Lewis
(Witness: Printed Name)

ASSIGNOR's Initials

161

Page 3 of 13

| CTRY ID | TITLE | APPLICATION NO. | FILING DATE | PUBLICATION NO. | INVENTORSHIP |
|------------|----------------------------------------------------------------------------------------|-------------------|----------------|--------------------------|-------------------------------------------------------------------------------|
| US | PLASMA ASSISTED DIRTY WATER ONCE THROUGH STEAM GENERATION SYSTEM, APPARATUS AND METHOD | 62/160,118 | 12-May-2015 | | Reynolds, Alan Craig Juranitch, James Charles Skinner, Raymond Clifford |
| US | PLASMA ASSISTED DIRTY WATER ONCE THROUGH STEAM GENERATION SYSTEM, APPARATUS AND METHOD | 15/152,501 | 11-May-2016 | US 2016-0333746 A1 | Reynolds, Alan Craig Juranitch, James Charles Skinner, Raymond Clifford |
| WO | PLASMA ASSISTED DIRTY WATER ONCE THROUGH STEAM GENERATION SYSTEM, APPARATUS AND METHOD | PCT/US2016/031938 | 11-May-2016 | WO 201/183249 A1 | Reynolds, Alan Craig Juranitch, James Charles Skinner, Raymond Clifford |
| US | PLASMA ASSISTED, DIRTY WATER, DIRECT STEAM GENERATION SYSTEM, APPARATUS AND METHOD | 62/166,536 | 26-May-2015 | | Juranitch, James Charles |
| US | PLASMA ASSISTED, DIRTY WATER, DIRECT STEAM GENERATION SYSTEM, APPARATUS AND METHOD | 15/166,109 | 26-May-2016 | US 2016-0348895 A1 | Juranitch, James Charles |
| WO | PLASMA ASSISTED, DIRTY WATER, DIRECT STEAM GENERATION SYSTEM, APPARATUS AND METHOD | PCT/US2016/034449 | 26-May-2016 | WO 2016/191609 A1 | Juranitch, James Charles |

ASSIGNOR's Initials



Page 4 of 13

| CTRY ID | TITLE | APPLICATION NO. | FILING DATE | PUBLICATION NO. | INVENTORSHIP |
|------------|-----------------------------------------------------------------------------------------|--------------------|----------------|--------------------------|--------------------------|
| CA | PLASMA ASSISTED, DIRTY WATER, DIRECT STEAM GENERATION SYSTEM, APPARATUS AND METHOD | 2,986,916 | 26-May-2016 | | Juranitch, James Charles |
| US | PLASMA ASSISTED, DIRTY WATER, DIRECT STEAM GENERATION SYSTEM, APPARATUS AND METHOD | 62/222,660 | 23-Sep-2015 | | Juranitch, James Charles |
| US | DIRTY WATER, DIRECT STEAM GENERATION SYSTEM, APPARATUS AND METHOD | 62/236,075 | 1-Oct-2015 | | Juranitch, James Charles |
| US | METHOD, APPARATUS, AND SYSTEM FOR ENHANCED OIL AND GAS RECOVERY WITH SUPER FOCUSED HEAT | 62/258,512 | 22-Nov-2015 | | Juranitch, James Charles |
| WO | METHOD, APPARATUS, AND SYSTEM FOR ENHANCED OIL AND GAS RECOVERY WITH SUPER FOCUSED HEAT | PCT/US2016/063339 | 22-Nov-2016 | WO 2017/087989 A1 | Juranitch, James Charles |
| US | METHOD, APPARATUS, AND SYSTEM FOR ENHANCED OIL AND GAS RECOVERY WITH SUPER FOCUSED HEAT | 15/778,010 | 22-May-2018 | US 2018-0347329 A1 | Juranitch, James Charles |

ASSIGNOR's Initials

12 SCJ

Page 5 of 13

| CTRY ID | TITLE | APPLICATION NO. | FILING DATE | PUBLICATION NO. | INVENTORSHIP |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|----------------|-------------------------|--------------------------|
| CA | METHOD, APPARATUS, AND SYSTEM FOR ENHANCED OIL AND GAS RECOVERY WITH SUPER FOCUSED HEAT | 3,005,960 | 22-Nov-2016 | | Juranitch, James Charles |
| US | METHOD, APPARATUS AND SYSTEM FOR ENHANCED OIL AND GAS RECOVERY WITH DIRECT STEAM GENERATION, MULTIPHASE CLOSE COUPLED HEAT EXCHANGER SYSTEM, SUPER FOCUSED HEAT | 62/258,513 | 22-Nov-2015 | | Juranitch, James Charles |
| WO | METHOD, APPARATUS AND SYSTEM FOR ENHANCED OIL AND GAS RECOVERY WITH DIRECT STEAM GENERATION, MULTIPHASE CLOSE COUPLED HEAT EXCHANGER SYSTEM, SUPER FOCUSED HEAT | PCT/US2016/063358 | 22-Nov-2016 | WO 2017/087990 A1 | Juranitch, James Charles |
| CA | ENHANCED OIL ADN GAS RECOVERY WITH DIRECT STEAM GENERATION | 3,005,897 | 22-Nov-2016 | | Juranitch, James Charles |

ASSIGNOR's Initials



Page 6 of 13

| CTRY ID | TITLE | APPLICATION NO. | FILING DATE | PUBLICATION NO. | INVENTORSHIP |
|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|----------------|--------------------------|--------------------------|
| US | METHOD, APPARATUS AND SYSTEM FOR ENHANCED OIL AND GAS RECOVERY WITH DIRECT STEAM GENERATION, MULTIPHASE CLOSE COUPLED HEAT EXCHANGER SYSTEM, SUPER FOCUSED HEAT | 15/778,013 | 22-May-2018 | US 2018-0320495 A1 | Juranitch, James Charles |
| ÜS | METHOD, APPARATUS AND SYSTEM FOR ENHANCED OIL AND GAS RECOVERY WITH DIRECT STEAM GENERATION, MULTIPHASE CLOSE COUPLED HEAT EXCHANGER SYSTEM, SUPER FOCUSED HEAT | 62/258,514 | 22-Nov-2015 | | Juranitch, James Charles |
| US | METHOD, APPARATUS AND SYSTEM FOR ENHANCED OIL AND GAS RECOVERY WITH DIRECT STEAM GENERATION, MULTIPHASE CLOSE COUPLED HEAT EXCHANGER SYSTEM, SUPER FOCUSED HEAT | 62/258,516 | 22-Nov-2015 | | Juranitch, James Charles |

ASSIGNOR's Initials

1/2

Page 7 of 13

| CTRY ID | TITLE | APPLICATION NO. | FILING DATE | PUBLICATION NO. | INVENTORSHIP |
|------------|---------------------------------------------------------------------------------------------------------------------------------|--------------------|----------------|-------------------------|-------------------------------------------------------------------------------|
| US | METHOD, APPARATUS, REAL TIME MODELING AND CONTROL SYSTEM, FOR STEAM AND SUPER HEAT FOR ENHANCED OIL AND GAS RECOVERY | 62/290,214 | 2-Feb-2016 | | Juranitch, James Charles |
| US | METHOD, APPARATUS, REAL TIME MODELING AND CONTROL SYSTEM, FOR STEAM AND STEAM WITH SUPER-HEAT FOR ENHANCED OIL AND GAS RECOVERY | 62/298,453 | 22-Feb-2016 | | Skinner, Raymond Clifford Reynolds, Alan Craig Juranitch, James Charles |
| WO | METHOD, APPARATUS, REAL TIME MODELING AND CONTROL SYSTEM, FOR STEAM AND SUPER- HEAT FOR ENHANCED OIL AND GAS RECOVERY | PCT/US2017/016244 | 2-Feb-2017 | WO 2017/136571 A1 | Juranitch, James Charles Skinner, Raymond Clifford Reynolds, Alan Craig |
| CA | METHOD, APPARATUS, REAL TIME MODELING AND CONTROL SYSTEM, FOR STEAM AND SUPER- HEAT FOR ENHANCED OIL AND GAS RECOVERY | 3,012,348 | 2-Feb-2017 | | Juranitch, James Charles Skinner, Raymond Clifford Reynolds, Alan Craig |

ASSIGNOR's Initials

1/3

Page 8 of 13

| CTRY ID | TITLE | APPLICATION NO. | FILING DATE | PUBLICATION NO. | INVENTORSHIP |
|------------|-----------------------------------------------------------------------------------------------------------------------|--------------------|----------------|--------------------------|-------------------------------------------------------------------------------|
| US | METHOD, APPARATUS, REAL TIME MODELING AND CONTROL SYSTEM, FOR STEAM AND SUPER- HEAT FOR ENHANCED OIL AND GAS RECOVERY | 16/074,607 | 1-Aug-2018 | US 2019-0032913 A1 | Juranilch, James Charles Skinner, Raymond Clifford Reynolds, Alan Craig |
| US | IMPROVED DIRTY WATER AND EXHAUST CONSTITUENT FREE, DIRECT STEAM GENERATION, CONVAPORATOR SYSTEM, APPARATUS AND METHOD | 62/301,521 | 29-Feb-2016 | | Reynolds, Alan Craig Skinner, Raymond Clifford Juranitch, James Charles |
| WO | IMPROVED DIRTY WATER AND EXHAUST CONSTITUENT FREE, DIRECT STEAM GENERATION, CONVAPORATOR SYSTEM, APPARATUS AND METHOD | PCT/US2017/019978 | 28-Feb-2017 | WO 2017/151635 A1 | Reynolds, Alan Craig Juranitch, James Charles Skinner, Raymond Clifford |
| CA | IMPROVED DIRTY WATER AND EXHAUST CONSTITUENT FREE, DIRECT STEAM GENERATION, CONVAPORATOR SYSTEM, APPARATUS AND METHOD | 3,012,359 | 28-Feb-2017 | | Reynolds, Alan Craig Juranitch, James Charles Skinner, Raymond Clifford |

ASSIGNOR's Initials

JEJ-

Page 9 of 13

| CTRY ID | TITLE | APPLICATION NO. | FILING DATE | PUBLICATION NO. | INVENTORSHIP |
|------------|-----------------------------------------------------------------------------------------------------------------------|-------------------|----------------|--------------------------|------------------------------------------------------------------------------------------------------------|
| US | IMPROVED DIRTY WATER AND EXHAUST CONSTITUENT FREE, DIRECT STEAM GENERATION, CONVAPORATOR SYSTEM, APPARATUS AND METHOD | 16/077,975 | 14-Aug-2018 | | Reynolds, Alan Craig Juranitch, James Charles Skinner, Raymond Clifford |
| US | CONTINUOUS CHAMBER CAPILLARY CONTROL SYSTEM, METHOD, AND APPARATUS | 62/301,527 | 29-Feb-2016 | | Juranitch, James Charles |
| Wo | CONTINUOUS CHAMBER CAPILLARY CONTROL SYSTEM, METHOD, AND APPARATUS | PCT/US2017/019983 | 28-Feb-2017 | WO 2017/151640 A1 | Juranitch, James Charles |
| CA | CONTINUOUS CHAMBER CAPILLARY CONTROL SYSTEM, METHOD, AND APPARATUS | 3,016,208 | 28-Feb-2017 | | Juranitch, James Charles |
| US | CONTINUOUS CHAMBER CAPILLARY CONTROL SYSTEM, METHOD, AND APPARATUS | 16/080,496 | 28-Aug-2018 | US 2019-0063200 A1 | Juranitch, James Charles |
| US | LARGE SCALE COST EFFECTIVE DIRECT STEAM GENERATOR SYSTEM, METHOD, AND APPARATUS | 62/381,983 | 31-Aug-2016 | | Juranitch, James Charles Reynolds, Alan Craig Juranitch, Thomas Raymond Skinner, Raymond Clifford |

ASSIGNOR's Initials



Page 10 of 13

| CTRY ID | TITLE | APPLICATION NO. | FILING DATE | PUBLICATION NO. | INVENTORSHIP |
|------------|---------------------------------------------------------------------------------------------|-------------------|----------------|-------------------------|------------------------------------------------------------------------------------------------------------|
| Wo | LARGE SCALE COST EFFECTIVE DIRECT STEAM GENERATOR SYSTEM, METHOD, AND APPARATUS | PCT/US2017/049613 | 31-Aug-2017 | WO 2018/045169 A1 | Juranitch, James Charles Reynolds, Alan Craig Juranitch, Thomas Raymond Skinner, Raymond Clifford |
| CA | LARGE SCALE COST EFFECTIVE DIRECT STEAM GENERATOR SYSTEM, METHOD, AND APPARATUS | 3,035,200 | 31-Aug-2017 | | Juranitch, James Charles Reynolds, Alan Craig Juranitch, Thomas Raymond Skinner, Raymond Clifford |
| US | LARGE SCALE COST EFFECTIVE DIRECT STEAM GENERATOR SYSTEM, METHOD, AND APPARATUS | 16/329,471 | 28-Feb-2019 | | Juranitch, James Charles Reynolds, Alan Craig Juranitch, Thomas Raymond Skinner, Raymond Clifford |
| US | COMPLETIONS FOR WELL ZONE CONTROL | 62/416,095 | 1-Nov-2016 | | Reynolds, Alan Craig. Juranitch, James Charles |
| WO | COMPLETIONS FOR WELL ZONE CONTROL | PCT/US2017/059501 | 1-Nov-2017 | WO 2018/085373 A1 | Reynolds, Alan Craig Juranitch, James Charles |
| CA | COMPLETIONS FOR WELL ZONE CONTROL | 3,042,516 | 1-Nov-2017 | | Reynolds, Alan Craig. Juranitch, James Charles. |
| US | COMPLETIONS FOR WELL ZONE CONTROL | 16/346,439 | 30-Apr-2019 | | Reynolds, Alan Craig Juranitch, James Charles |
| US | DIRTY WATER DISTILLATION AND SALT HARVESTING SYSTEM, METHOD, AND APPARATUS | 62/424,504 | 20-Nov-2016 | | Juranitch, Thomas Raymond Juranitch, James Charles Skinner, Raymond Clifford Reynolds, Alan Craig |
| wo | DIRTY WATER DISTILLATION AND SALT HARVESTING SYSTEM, METHOD, AND APPARATUS | PCT/US2017/062571 | 20-Nov-2017 | WO 2018/094338 A1 | Juranitch, Thomas Raymond Juranitch, James Charles Skinner, Raymond Clifford Reynolds, Alan Craig |

ASSIGNOR's Initials

101

Page 11 of 13

| CTRY ID | TITLE | APPLICATION NO. | FILING DATE | PUBLICATION NO. | INVENTORSHIP |
|------------|---------------------------------------------------------------------------------------------|-------------------|----------------|-------------------------|------------------------------------------------------------------------------------------------------------|
| CÀ | DIRTY WATER DISTILLATION AND SALT HARVESTING SYSTEM, METHOD, AND APPARATUS | 3,042,885 | 20-Nov-2017 | | Juranitch, Thomas Raymond Juranitch, James Charles Skinner, Raymond Clifford Reynolds, Alan Craig |
| US | DIRTY WATER DISTILLATION AND SALT HARVESTING SYSTEM, METHOD, AND APPARATUS | 16/461,296 | 15-May-2019 | | Juranitch, Thomas Raymond Juranitch, James Charles Skinner, Raymond Clifford Reynolds, Alan Craig |
| US | LARGE SCALE COST EFFECTIVE DIRECT STEAM GENERATOR SYSTEM, METHOD, AND APPARATUS | 62/460,650 | 17-Feb-2017 | | Skinner, Raymond Clifford Juranitch, Thomas Raymond Reynolds, Alan Craig Juranitch, James Charles |
| WO | LARGE SCALE COST EFFECTIVE DIRECT STEAM GENERATOR SYSTEM, METHOD, AND APPARATUS | PCT/US2018/018615 | 19-Feb-2018 | WO 2018/152464 A1 | Skinner, Raymond Clifford Juranitch, Thomas Raymond Reynolds, Alan Craig Juranitch, James Charles |
| US | DIRTY WATER DISTILLATION AND SALT HARVESTING SYSTEM, METHOD, AND APPARATUS | 62/460,657 | 17-Feb-2017 | | Reynolds, Alan Craig Skinner, Raymond Clifford Juranitch, Thomas Raymond Juranitch, James Charles |
| WO | DIRTY WATER DISTILLATION AND SALT HARVESTING SYSTEM, METHOD, AND APPARATUS | PCT/US2018/018614 | 29-Jan-2018 | WO 2018/152463 A1 | Reynolds, Alan Craig Skinner, Raymond Clifford Juranitch, Thomas Raymond Juranitch, James Charles |
| US | CONTROLLED FLUID CONCENTRATOR | 62/506,285 | 15-May-2017 | | Juranitch, James Charles |
| WO | CONTROLLED FLUID CONCENTRATOR | PCT/US2018/032752 | 15-May-2018 | WO 2018/213299 A1 | Juranitch, James Charles |
| US | CENTRAL PROCESSING FACILITY, DIRECT CONTACT STEAM GENERATION OPTIMIZATION | 62/593,462 | 1-Dec-2017 | | Juranitch, James Charles |

ASSIGNOR's Initials

JOJ

Page 12 of 13

| CTRY | TITLE | APPLICATION NO. | FILING DATE | PUBLICATION NO. | INVENTORSHIP |
|------|----------------------------------------------------------------------------------------------------|--------------------|----------------|-------------------------|--------------------------|
| wo | CENTRAL PROCESSING FACILITY, DIRECT CONTACT STEAM GENERATION OPTIMIZATION | PCT/US2018/063627 | 3-Dec-2018 | WO 2019/109080 A1 | Juranitch, James Charles |
| US | DIRTY WATER TREATMENT OPTIMIZATION | 62/644,198 | 16-Mar-2018 | | Juranitch, James Charles |
| wo | DIRTY WATER TREATMENT OPTIMIZATION | PCT/US2019/022704 | 18-Mar-2019 | | Juranitch, James Charles |
| US | DIRTY WATER TREATMENT OPTIMIZATION | 62/693,749 | 3-Júl-2018 | | Juranitch, James Charles |
| US | SIMULTANEOUS OPTIMIZATION OF FUEL ENERGY, SITE OPEX, WASTE HEAT RECOVERY AND DIRTY WATER TREATMENT | 62/757,621 | 8-Nov-2018 | | Juranitch, James Charles |

ASSIGNOR's Initials



Page 13 of 13

PATENT REEL: 057145 FRAME: 0677

RECORDED: 08/11/2021