

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM492682

| | | | |
|---|--|-----------------------|--------------------|
| SUBMISSION TYPE: | NEW ASSIGNMENT | | |
| NATURE OF CONVEYANCE: | ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL | | |
| CONVEYING PARTY DATA | | | |
| Name | Formerly | Execution Date | Entity Type |
| KABUSHIKI KAISHA TOSHIBA, also trading as TOSHIBA CORPORATION | | 10/03/2018 | Corporation: JAPAN |
| RECEIVING PARTY DATA | | | |
| Name: | Toshiba Energy Systems & Solutions Corp. | | |
| Street Address: | 72-34, Horikawa-cho, Saiwai-ku, Kawasaki-shi | | |
| City: | Kanagawa | | |
| State/Country: | JAPAN | | |
| Postal Code: | 212-0013 | | |
| Entity Type: | Corporation: JAPAN | | |
| PROPERTY NUMBERS Total: 12 | | | |
| Property Type | Number | Word Mark | |
| Registration Number: | 4333018 | EMS | |
| Registration Number: | 3300563 | TOSMAP | |
| Registration Number: | 3300564 | TOSMAP-DS | |
| Registration Number: | 3969049 | 6DCAD | |
| Registration Number: | 4120378 | SUREVT | |
| Registration Number: | 4710218 | GAMMASIGHT | |
| Registration Number: | 4453550 | T-OZON | |
| Registration Number: | 3167407 | MATRIXEYE | |
| Registration Number: | 5169291 | MRRS | |
| Registration Number: | 5057589 | SARRY | |
| Registration Number: | 4420448 | T-BLADE | |
| Registration Number: | 4420447 | AT RUNNER | |
| CORRESPONDENCE DATA | | | |
| Fax Number: | 7038367419 | | |
| <i>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.</i> | | | |
| Email: | bassam.ibrahim@bipc.com | | |
| Correspondent Name: | Bassam N. Ibrahim | | |

OP \$315.00 4333018

Address Line 1: 1737 King Street, Suite 500
Address Line 4: Alexandria, VIRGINIA 22314-2727

ATTORNEY DOCKET NUMBER: 1034347-355/6/7/8 & 405

DOMESTIC REPRESENTATIVE

Name: Bassam N. Ibrahim
Address Line 1: 1737 King Street, Suite 500
Address Line 4: Alexandria, VIRGINIA 22314-2727

NAME OF SUBMITTER: Bassam N. Ibrahim

SIGNATURE: /Bassam N. Ibrahim/

DATE SIGNED: 10/04/2018

Total Attachments: 5

source=US-Executed Assign Doc#page1.tif
source=US-Executed Assign Doc#page2.tif
source=US-Executed Assign Doc#page3.tif
source=US-Executed Assign Doc#page4.tif
source=US-Executed Assign Doc#page5.tif

TRADEMARK ASSIGNMENT

This Trademark Assignment (this "Assignment") is entered into between KABUSHIKI KAISHA TOSHIBA, also trading as TOSHIBA CORPORATION, a Corporation organized and existing under the laws of Japan and having a place of business at 1-1, Shibaura 1-Chome, Minato-Ku, Tokyo, Japan ("Assignor") and Toshiba Energy Systems & Solutions Corp., a Corporation organized and existing under the laws of Japan and having a place of business at 72-34, Horikawa-cho, Saiwai-ku, Kawasaki-shi, Kanagawa 212-0013 Japan ("Assignee").

WHEREAS, Assignor is the owner of the entire right, title and interest in and to the U.S. trademark registrations listed in the attached Schedule A (the "Marks").

NOW THEREFORE, be it known that, for and in consideration of 1 (one) dollar, and other good and valuable consideration, the receipt of which Assignor acknowledges, the parties hereto agree as follows:

1. This Assignment covers (a) the Marks, including, without limitation, trademarks, and/or service marks, together with the goodwill associated with the foregoing and the ongoing and existing business to which the trademarks/service marks pertain; (b) any extension or renewal of any such registration or application set forth in subsection (a) hereof; (c) any unregistered rights in any of the foregoing; (d) all rights therein provided by international treaties and conventions, and all rights to obtain trademarks and registrations thereto, in each case in all countries throughout the world; and (3) all rights to sue and recover damages or obtain injunctive relief for past and future infringement, misappropriation, violation or breach of any of the foregoing (subsections (a) through (e) hereof, collectively, the "*Assigned Intellectual Property*").
2. Assignor, as owner, does hereby sell, assign, transfer, and set over unto the Assignee, its lawful successors and assigns, Assignor's entire right, title, and interest in and to the Assigned Intellectual Property in the United States of America, together with the goodwill of the business associated therewith and symbolized by the Assigned Intellectual Property, in its entirety, and the assets of the business associated with the Assigned Intellectual Property, in their entirety. With respect to applications filed in the United States Patent and Trademark Office ("USPTO") on the basis of the applicant's intent to use such marks in commerce, as to which evidence of such use has not yet been filed in the USPTO, such mark is being assigned to the successor to the business of the applicant or portion thereof to which such mark pertain, which business is ongoing and existing. Assignor hereby authorizes and requests any official of the United States of America whose duty it is to issue registrations thereon to issue same to Assignee, its successors and assigns, in accordance with the terms of this Assignment.
3. Assignor hereby covenants that it has the full right to convey the interest assigned by this Assignment, and it has not executed and will not execute any agreement in conflict with this Assignment.
4. Assignor further covenants and agrees to cooperate with and reasonably assist Assignee in obtaining, enforcing and defending Assignee's rights in the Assigned Intellectual Property, including without limitation, in proceedings before any court or tribunal, the United States Patent and Trademark Office, or another agency or authority, it being understood that any expense incident to such assistance shall be borne by the Assignee, its successors and assigns.

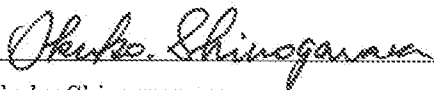
5. All assignments to be executed and return to the attention of:

Bassam N. Ibrahim
Buchanan Ingersoll & Rooney, PC
1737 King Street
Suite 500
Alexandria, VA 22314
Telephone: 703-836-6620
Facsimile: 703-836-2021
Email: bassam.ibrahim@bipc.com

IN WITNESS WHEREOF, the said Assignor has executed this Assignment.

KABUSHIKI KAISHA TOSHIBA,
also trading as TOSHIBA CORPORATION

Date: October 03, 2018

By: 

Name: Ikuko Shimogawara

Title: General Manager, Intellectual Property Division

U.S. FEDERAL TRADEMARK REGISTRATIONS

SCHEDULE A

| MARK | APPL NO | REG. NO. | GOODS/SERVICES | REG. DATE |
|-------------|----------|----------|---|-------------------|
| REMS | 85063360 | 4333018 | Remote control telemetering machines and apparatus and other telecommunication devices and apparatus, namely, smart meters, namely, electric, watt hour meters; remote control telemetering machines and apparatus and other telecommunication devices and apparatus, namely, controllers, communication instruments, repeaters, transmitters, receiver, wireless transmitters, wireless receivers; personal computers; computers; computer programs used to control power within power grids, monitor energy use, distribute power and the like and to promote energy efficient solutions for providing power; computer software used to control power within power grids, monitor energy use, distribute power and the like and to promote energy efficient solutions for providing power Class 9; Computer program design, computer programming, and maintenance of computer programs; computer software design, creating and maintaining of computer software; rental of computers; rental of personal computers; providing computer programs on-line non-downloadable software used to control power within power grid, monitor energy use, distribute power and the like and to promote energy efficient solutions for providing power; providing computer software used to control power within power grid, monitor energy use, distribute power and the like and to promote energy efficient solutions for providing power; design and development of energy supply systems and power grid systems that connect integrate, monitor and distribute power in grid power systems including different types of energy systems such as solar power and wind power Class 42 | May 7, 2013 |
| TOSMAP | 76667005 | 3300563 | Automated process control systems, namely, micro-processor based hardware and software used to monitor the status of industrial processes, namely power generation, electrical distribution, oil and gas processing and chemical products processing Class 9 | October 2, 2007 |
| TOSMAP-DS | 76667006 | 3300564 | Automated process control systems, namely, micro-processor based hardware and software used to monitor the status of industrial processes, namely power generation, electrical distribution and oil and gas processing Class 9 | October 2, 2007 |
| 6DCAD | 85015487 | 3969049 | Computer software used for schedule control and management system for construction of power plants Class 9; Computer software design, computer programming, and maintenance of computer software; providing temporary use of non-downloadable computer software and computer programs for use in schedule control and management systems for the construction of power plants Class 42 | May 31, 2011 |
| SUREVT | 85148097 | 4120378 | Super resolution imaging system comprising a television camera, video signal converter, computer with image processing software installed, image processor, recorder for recording video from the television camera, and monitor for displaying video from the television camera and image processing results, for processing images by remote television camera into higher resolution images Class 9 | April 3, 2012 |
| GAMMASIG HT | 85490141 | 4710218 | Devices and apparatus used for detecting the direction of radiated gamma-ray, namely, gamma radiation detectors; gamma cameras; machines and instruments for measuring gamma-ray, namely, gamma ray spectrometer; electric magnetic meters for determining levels of radiated gamma-ray Class 9 | March 31, 2015 |
| T-OZON | 85775421 | 4453550 | Waste and debris compressing and compacting machines and apparatus; waste and debris crushing machines and apparatus Class 7; Processing installations for highly radioactive polluted water; waste water treatment tanks; treatment tanks for raw sewage; water purifying apparatus Class 11; Removal of radiation rays from radiation-polluted human beings, buildings, equipments, piping and others Class 40 | December 24, 2013 |

| MARK | APPL. NO. | REG. NO. | GOODS/SERVICES | REG. DATE |
|-----------|-----------|----------|--|------------------|
| MATRIKEYE | 78449966 | 3167407 | Ultrasonic three-dimensional inspection or test apparatus in the nature of ultrasonic sensors, ultrasonic flaw detectors, and LCD screen for industrial use Class 9 | November 7, 2006 |
| MRRS | 86782190 | 5169291 | <p>Waste compacting machines and apparatus; Waste crushing machines Class 7;</p> <p>Waste water treatment tanks for industrial purposes; Septic tanks for industrial purposes; Water purifying apparatus; multiple Radio-nuclides removal device, namely, apparatus for removing nuclides from liquid waste by precipitation and adsorption comprised of water cartridge filtration units and water purifying apparatus; highly radiation-contaminated water treatment apparatus, namely, apparatus for removing nuclides by using adsorption media from highly liquid waste in the nature of water cartridge filtration units; radionuclide removal apparatus from radiation-contaminated water, namely, apparatus for removing nuclides liquid waste by precipitation and adsorption in the nature of water cartridge filtration units Class 11</p> <p>Construction, namely, construction of factories; installation of multi-nuclides removal device system, highly radioactive water treatment apparatus system, radionuclide removal apparatus system from radiation-contaminated water; maintenance of building equipment; maintenance of multi-nuclides removal device system, highly radioactive water treatment apparatus system, radionuclide removal apparatus system from radiation-contaminated water; repair or maintenance of water purifying apparatus; repair or maintenance of waste compacting machines and apparatus; repair or maintenance of waste crushing machines; repair or maintenance of multi-nuclides removal device, highly radioactive water treatment apparatus, radionuclide removal apparatus from radiation-contaminated water; septic tank cleaning; Removal of radiation rays, namely, radiation source disposal services; removal of radionuclide from radiation-contaminated water, namely, radiation source disposal services; disposal of waste and trash, namely, medical waste disposal, hazardous waste disposal Class 37;</p> <p>Custom construction, namely, custom construction services in the nature of manufacturing of equipment for removing nuclides from liquid waste by precipitation and adsorption for others; removal of radiation rays, namely, the removal of nuclides from liquid waste tank by precipitation and adsorption; removal of radionuclide from radiation-contaminated water, namely, the removal of nuclides from liquid waste tank by precipitation and adsorption; radioactive decontamination, namely, the decontamination of radioactive liquid waste by precipitation and adsorption; water treating; recycling of waste; nuclear fuel reprocessing; rental of water purifying apparatus; rental of waste compacting machines and apparatus; rental of waste crushing machines; rental of multi-nuclides removal device, namely, the rental of equipment for removing nuclides from liquid waste by precipitation and adsorption, rental of highly radioactive water treatment apparatus, and rental of radionuclide removal apparatus from radiation-contaminated water; collection of waste and trash, namely, the collection of radioactive liquid waste by precipitation and adsorption; disposal of waste and trash, namely, industrial toxic waste disposal; sorting of waste and trash; operation of building equipment, namely, the operation of building equipment specifically for removing nuclides from liquid waste by precipitation and adsorption; operation of multi-nuclides removal device system, highly radioactive water treatment apparatus system, and radionuclide removal apparatus system from radiation-contaminated water, namely, the operation of equipment for specifically removing nuclides from liquid waste by precipitation and adsorption; Removal of radiation rays, namely, the removal of nuclides from liquid waste tank by precipitation and adsorption; removal of radionuclide from radiation-contaminated water, namely, the removal of nuclides from liquid waste by precipitation and adsorption; Collection of waste and trash, namely, the collection of materials from liquid waste by precipitation and adsorption Class 40;</p> <p>Architectural design; surveying; planning and design of facilities relating to housing multi-nuclides removal devices, highly radioactive water treatment apparatus, and radionuclide removal apparatus from radiation-contaminated water Class 42</p> | March 28, 2017 |

| MARK | APPL. NO. | REG. NO. | GOODS/SERVICES | REG. DATE |
|-----------|-----------|----------|---|------------------|
| SARRY | 86782359 | 5057589 | Waste compacting machines and apparatus; waste crushing machines Class 7; Highly radiation-contaminated water treatment apparatus, namely, apparatus for removing nuclides by using adsorption media from highly liquid waste; waste water treatment tanks for industrial purposes; septic tanks for industrial purposes; water purifying apparatus Class 11 | October 11, 2016 |
| T-BLADE | 85232988 | 4420448 | Hydraulic turbines and components for hydraulic turbines, namely, turbine runners; pump-turbines and components for pump-turbines, namely, pump-turbine runners Class 7 | Oct. 22, 2013 |
| AT RUNNER | 85232966 | 4420447 | Hydraulic turbines and components for hydraulic turbines, namely, turbine runners; pump-turbines and components for pump-turbines, namely, pump-turbine runners Class 7 | Oct. 22, 2013 |