

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7783992

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME
CONVEYING PARTY DATA	
Name	Execution Date
NEXTRACKER INC.	01/31/2022
RECEIVING PARTY DATA	
Name:	NEXTRACKER LLC
Street Address:	6200 PASEO PADRE PARKWAY
City:	FREMONT
State/Country:	CALIFORNIA
Postal Code:	94555
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	18087310
CORRESPONDENCE DATA	
Fax Number:	
<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>	
Phone:	6467599030
Email:	docket@wrciplaw.com
Correspondent Name:	WEBER ROSSELLI & CANNON LLP
Address Line 1:	7 SKYLINE DRIVE
Address Line 4:	HAWTHORNE, NEW YORK 10532
ATTORNEY DOCKET NUMBER:	00014-00105US04
NAME OF SUBMITTER:	SETH M. CANNON
SIGNATURE:	/Seth M. Cannon/
DATE SIGNED:	02/07/2023
Total Attachments: 9	
source=00063075#page1.tif	
source=00063075#page2.tif	
source=00063075#page3.tif	
source=00063075#page4.tif	
source=00063075#page5.tif	
source=00063075#page6.tif	

source=00063075#page7.tif

source=00063075#page8.tif

source=00063075#page9.tif

Delaware

The First State

Page 1

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THAT THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF CONVERSION OF A DELAWARE CORPORATION UNDER THE NAME OF "NEXTRACKER INC." TO A DELAWARE LIMITED LIABILITY COMPANY, CHANGING ITS NAME FROM "NEXTRACKER INC." TO "NEXTRACKER LLC", FILED IN THIS OFFICE ON THE THIRTY-FIRST DAY OF JANUARY, A.D. 2022, AT 7:04 O`CLOCK P.M.




Jeffrey W. Bullock, Secretary of State

5406490 8100V
SR# 20220315112

You may verify this certificate online at corp.delaware.gov/authver.shtml

Authentication: 202536349
Date: 01-31-22

PATENT
REEL: 062673 FRAME: 0043


Delaware

The First State

Page 1

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE DO HEREBY CERTIFY THAT THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF FORMATION OF "NEXTRACKER LLC" FILED IN THIS OFFICE ON THE THIRTY-FIRST DAY OF JANUARY, A.D. 2022, AT 7:04 O`CLOCK P.M.




Jeffrey W. Bullock, Secretary of State

5406490 8100V
SR# 20220315112

You may verify this certificate online at corp.delaware.gov/authver.shtml

Authentication: 202536349
Date: 01-31-22

PATENT
REEL: 062673 FRAME: 0044

STATE OF DELAWARE
CERTIFICATE OF CONVERSION
FROM A CORPORATION TO A
LIMITED LIABILITY COMPANY PURSUANT TO
SECTION 18-214 OF THE LIMITED LIABILITY
COMPANY ACT

1.) The jurisdiction where the Corporation first formed is Delaware.

2.) The jurisdiction immediately prior to filing this Certificate is Delaware.

3.) The date the corporation first formed is October 8, 2013.

4.) The name of the Corporation immediately prior to filing this Certificate is
NEXTracker Inc.

5.) The name of the Limited Liability Company as set forth in the Certificate of
Formation is Nextracker LLC.

IN WITNESS WHEREOF, the undersigned have executed this Certificate on the
31 day of January, A.D. 2022.

By: 
Authorized Person

Name: Daniel Shugar
Print or Type

STATE OF DELAWARE
CERTIFICATE OF FORMATION
OF LIMITED LIABILITY COMPANY

The undersigned authorized person, desiring to form a limited liability company pursuant to the Limited Liability Company Act of the State of Delaware, hereby certifies as follows:

1. The name of the limited liability company is Nextracker LLC

2. The Registered Office of the limited liability company in the State of Delaware is located at 1209 Orange Street (street), in the City of Wilmington, Zip Code 19801. The name of the Registered Agent at such address upon whom process against this limited liability company may be served is The Corporation Trust Company

DocuSigned by:
Daniel Shugar
61298B9D793B4E2...

By: _____
Authorized Person

Name: Daniel Shugar
Print or Type

SCHEDULE A

PENDING/ALLOWED NEXTRACKER MATTERS

AttorneyRef	ApplicationNum	FilingDate	Title	Inventors	Status	CountryCode
00014-00077US00	16/364,959	3/26/2019	Multi Power Source Systems for Photovoltaic Battery Control	Chen Li; Yang Liu	Allowed	US
00014-00088US02	17/510,047	10/25/2021	MULTIPLE ACTUATOR SYSTEM FOR SOLAR TRACKER	David Kresse; Samuel Heller	Published	US
00014-00088US03	17/698,319	3/18/2022	MULTIPLE ACTUATOR SYSTEM FOR SOLAR TRACKER	David Kresse; Samuel Heller	Pending	US
00014-00089US00	16/002,273	6/7/2018	HELICAL ACTUATOR SYSTEM FOR SOLAR TRACKER	Alexander W. AU; Andrew Smith; Poi K. Tran	Allowed	US
00014-00090US00	15/933,722	3/23/2018	STRUCTURAL BEAM FOR SOLAR TRACKER	Jacob Mark Morin; Stuart Upfill-Brown	Published	US
00014-00093US00	15/971,522	5/4/2018	SOLAR MODULE MOUNTING SYSTEM	Tyler Watson; Dennis Marvin Lawson; Thao Thanh Hoang; Paul Daniel Habib	Published	US
00014-00094US02	17/584,021	1/25/2022	SOLAR MODULE MOUNTING BRACKET ASSEMBLIES	Tyler Watson; Ricardo Delgado-Nanez	Pending	US
00014-00096US01	17/202,331	3/15/2021	DC/DC CONVERTER FOR DISTRIBUTED STORAGE AND SOLAR SYSTEMS	Yang Liu	Published	US
00014-00097US01	17/115,595	12/8/2020	METHODS AND SYSTEMS FOR DETECTING SHADING FOR SOLAR TRACKERS	Yang Liu; Chen Li	Published	US
00014-00097US02	17/320,999	5/14/2021	METHODS AND SYSTEMS FOR DETECTING SHADING FOR SOLAR TRACKERS	Yang Liu; Chen Li	Published	US
00014-00102US01	16/174,006	10/29/2018	LIGHT MANAGEMENT SYSTEMS FOR OPTIMIZING PERFORMANCE OF BIFACIAL SOLAR MODULE	Daniel Shugar; Eric Cole	Published	US
00014-00103US01	16/436,710	6/10/2019	BATTERY MANAGEMENT ARCHITECTURES FOR FLOW BATTERIES	Chen Li; Yang Liu; Jonathan Kenzo Kamei	Published	US
00014-00104US17	15/694,647	9/1/2017	OFF-SET DRIVE ASSEMBLY FOR SOLAR TRACKER	Alexander W. AU	Allowed	US
00014-00104US23	17/182,162	2/22/2021	BALANCED SOLAR TRACKER CLAMP	Alexander W. AU	Published	US
00014-00104US24	17/234,766	4/19/2021	CLAMP ASSEMBLY FOR SOLAR TRACKER	Alexander W. AU	Published	US

PATENT

REEL: 062673 FRAME: 0047

00014-00104US25	17/306,954	5/4/2021	CLAMP ASSEMBLY FOR SOLAR TRACKER	Alexander W. AU	Published	US
00014-00104US26	17/347,393	6/14/2021	HORIZONTAL BALANCED SOLAR TRACKER	Alexander W. AU	Allowed	US
00014-00105US03	17/475,327	9/14/2021	SOLAR MODULE CLAMP	Alexander W. AU	Published	US
00014-00106US03	17/343,600	6/9/2021	SELF-POWERED SOLAR TRACKER APPARATUS	Yang Liu; Alexander W. AU	Allowed	US
00014-00107US02	16/546,181	8/20/2019	FRAMELESS SOLAR MODULE MOUNTING	Alexander W. AU	Published	US
00014-00108US03	16/828,699	3/24/2020	MASS DAMPER FOR SOLAR TRACKER	Alexander W. AU	Published	US
00014-00111US02	16/828,073	3/24/2020	SOLAR WIND FENCE FOR AN ARRAY OF TRACKERS	Alexander W. AU	Published	US
00014-00112US02	16/842,479	4/7/2020	WASHING SYSTEM FOR SOLAR PANELS	Daniel Shugar Yudong Ma; Yang Liu; Francesco Borrelli; Allan Daly; Ricardo Delgado-Nanez; Alexander W. AU	Allowed	US
00014-00113US06	17/185,916	2/25/2021	SENSING AND FEEDBACK FOR ROW ON SUN TRACKING METHOD AND SYSTEMS AND METHODS OF DC POWER CONVERSION AND TRANSMISSION FOR SOLAR FIELDS	Alexander W. AU; Yang Liu	Published	US
00014-00117US01	16/402,695	5/3/2019	SYSTEMS FOR AND METHODS OF MODELING, STEP-TESTING, AND ADAPTIVELY CONTROLLING IN-SITU BUILDING COMPONENTS	Francesco Borrelli; Allan Daly; Yudong Ma; Bruce C. Wootton	Published	US
00014-00118US02	14/577,644	12/19/2014	SYSTEMS FOR AND METHODS OF AUTOMATICALLY SCHEDULING AND EXECUTING IN SITU TESTS ON ELECTRICAL AND MECHANICAL SYSTEMS	Bruce Christopher Wootton; Rory Joseph Timar; Colin Patrick Murphy; Francesco Borrelli; Allan Daly	Published	US
00014-00119US03	17/176,477	2/16/2021	SYSTEMS FOR AND METHODS OF POSITIONING SOLAR PANELS IN AN ARRAY OF SOLAR PANELS TO EFFICIENTLY CAPTURE SUNLIGHT	Yudong Ma; Francesco Borrelli; Allan Daly; Yang Liu	Published	US
00014-00120US01	16/629,300	1/7/2020	STAGED STOWAGE OF SOLAR TRACKERS AND METHOD THEREOF	Stuart Uphill-Brown; Tushar Guha; Jacob Mark Morin	Pending	US
00014-00121US01	17/584,035	1/25/2022	SOLAR MODULE TRACKER SYSTEM OPTIMIZED FOR BIFACIAL SOLAR PANELS	Greg Beardsworth; Venkata Rahul Abbaraju; Daniel Shugar	Published	US
00014-00124US01	17/252,702	12/15/2020				

PATENT

REEL: 062673 FRAME: 0048

00014-00127US02	17/157,989	1/25/2021	METHOD FOR PREDICTIVE CONTROL OF THE ORIENTATION OF A SOLAR TRACKER METHOD FOR CONTROLLING THE ORIENTATION OF A SOLAR TRACKER BASED ON CARTOGRAPHIC MODELS METHOD FOR CONTROLLING THE ORIENTATION OF A SOLAR TRACKER BASED ON CARTOGRAPHIC MODELS METHOD FOR CONTROLLING THE ORIENTATION OF A SOLAR TRACKER BASED ON CARTOGRAPHIC MODELS METHOD FOR CONTROLLING THE ORIENTATION OF A SOLAR TRACKER BASED ON CARTOGRAPHIC MODELS METHOD FOR CONTROLLING THE ORIENTATION OF A SOLAR MODULE WITH TWO PHOTOACTIVE FACES SOLAR ARRAY WITH REFERENCE SOLAR POWER PLANT FOR IMPROVED MANAGEMENT SYSTEMS FOR AND METHODS OF POSITIONING SOLAR PANELS IN AN ARRAY OF SOLAR PANELS WITH SPECTRALLY ADJUSTED IRRADIANCE TRACKING ADJUSTABLE CLIP ASSEMBLY FOR SOLAR MODULES EXPANDABLE SPLICE FOR A SOLAR POWER SYSTEM ACTUATOR SYSTEMS FOR SOLAR TRACKERS RADIAL CAM HELIX WITH 0 DEGREE STOW FOR SOLAR TRACKER CLIP FOR MOUNTING A SOLAR MODULE TO A RAIL SYSTEM	Jérôme ARLIAUD; Adrien CRUCIFIX; Philippe Blanc	Allowed	US
00014-00128US01	16/903,127	6/16/2020	ORIENTATION OF A SOLAR TRACKER BASED ON CARTOGRAPHIC MODELS METHOD FOR CONTROLLING THE ORIENTATION OF A SOLAR TRACKER BASED ON CARTOGRAPHIC MODELS METHOD FOR CONTROLLING THE ORIENTATION OF A SOLAR TRACKER BASED ON CARTOGRAPHIC MODELS METHOD FOR CONTROLLING THE ORIENTATION OF A SOLAR MODULE WITH TWO PHOTOACTIVE FACES SOLAR ARRAY WITH REFERENCE SOLAR POWER PLANT FOR IMPROVED MANAGEMENT SYSTEMS FOR AND METHODS OF POSITIONING SOLAR PANELS IN AN ARRAY OF SOLAR PANELS WITH SPECTRALLY ADJUSTED IRRADIANCE TRACKING ADJUSTABLE CLIP ASSEMBLY FOR SOLAR MODULES EXPANDABLE SPLICE FOR A SOLAR POWER SYSTEM ACTUATOR SYSTEMS FOR SOLAR TRACKERS RADIAL CAM HELIX WITH 0 DEGREE STOW FOR SOLAR TRACKER CLIP FOR MOUNTING A SOLAR MODULE TO A RAIL SYSTEM	Jérôme ARLIAUD; Adrien CRUCIFIX; Philippe Blanc	Allowed	US
00014-00128US02	17/223,983	4/6/2021	ORIENTATION OF A SOLAR TRACKER BASED ON CARTOGRAPHIC MODELS METHOD FOR CONTROLLING THE ORIENTATION OF A SOLAR TRACKER BASED ON CARTOGRAPHIC MODELS METHOD FOR CONTROLLING THE ORIENTATION OF A SOLAR MODULE WITH TWO PHOTOACTIVE FACES SOLAR ARRAY WITH REFERENCE SOLAR POWER PLANT FOR IMPROVED MANAGEMENT SYSTEMS FOR AND METHODS OF POSITIONING SOLAR PANELS IN AN ARRAY OF SOLAR PANELS WITH SPECTRALLY ADJUSTED IRRADIANCE TRACKING ADJUSTABLE CLIP ASSEMBLY FOR SOLAR MODULES EXPANDABLE SPLICE FOR A SOLAR POWER SYSTEM ACTUATOR SYSTEMS FOR SOLAR TRACKERS RADIAL CAM HELIX WITH 0 DEGREE STOW FOR SOLAR TRACKER CLIP FOR MOUNTING A SOLAR MODULE TO A RAIL SYSTEM	Jérôme ARLIAUD; Adrien CRUCIFIX; Philippe Blanc	Allowed	US
00014-00128US03	17/222,742	4/5/2021	ORIENTATION OF A SOLAR TRACKER BASED ON CARTOGRAPHIC MODELS METHOD FOR CONTROLLING THE ORIENTATION OF A SOLAR MODULE WITH TWO PHOTOACTIVE FACES SOLAR ARRAY WITH REFERENCE SOLAR POWER PLANT FOR IMPROVED MANAGEMENT SYSTEMS FOR AND METHODS OF POSITIONING SOLAR PANELS IN AN ARRAY OF SOLAR PANELS WITH SPECTRALLY ADJUSTED IRRADIANCE TRACKING ADJUSTABLE CLIP ASSEMBLY FOR SOLAR MODULES EXPANDABLE SPLICE FOR A SOLAR POWER SYSTEM ACTUATOR SYSTEMS FOR SOLAR TRACKERS RADIAL CAM HELIX WITH 0 DEGREE STOW FOR SOLAR TRACKER CLIP FOR MOUNTING A SOLAR MODULE TO A RAIL SYSTEM	Jérôme ARLIAUD; Adrien CRUCIFIX; Philippe Blanc	Published	US
00014-00129US01	17/107,665	11/30/2020	ORIENTATION OF A SOLAR MODULE WITH TWO PHOTOACTIVE FACES SOLAR ARRAY WITH REFERENCE SOLAR POWER PLANT FOR IMPROVED MANAGEMENT SYSTEMS FOR AND METHODS OF POSITIONING SOLAR PANELS IN AN ARRAY OF SOLAR PANELS WITH SPECTRALLY ADJUSTED IRRADIANCE TRACKING ADJUSTABLE CLIP ASSEMBLY FOR SOLAR MODULES EXPANDABLE SPLICE FOR A SOLAR POWER SYSTEM ACTUATOR SYSTEMS FOR SOLAR TRACKERS RADIAL CAM HELIX WITH 0 DEGREE STOW FOR SOLAR TRACKER CLIP FOR MOUNTING A SOLAR MODULE TO A RAIL SYSTEM	Jérôme ARLIAUD; Madyan MICHOTTE DE WELLE	Allowed	US
00014-00130US02	17/698,815	3/18/2022	POWER PLANT FOR IMPROVED MANAGEMENT SYSTEMS FOR AND METHODS OF POSITIONING SOLAR PANELS IN AN ARRAY OF SOLAR PANELS WITH SPECTRALLY ADJUSTED IRRADIANCE TRACKING ADJUSTABLE CLIP ASSEMBLY FOR SOLAR MODULES EXPANDABLE SPLICE FOR A SOLAR POWER SYSTEM ACTUATOR SYSTEMS FOR SOLAR TRACKERS RADIAL CAM HELIX WITH 0 DEGREE STOW FOR SOLAR TRACKER CLIP FOR MOUNTING A SOLAR MODULE TO A RAIL SYSTEM	Madyan MICHOTTE DE WELLE; Jérôme ARLIAUD	Pending	US
00014-00134US01	17/268,939	2/16/2021	POSITIONING SOLAR PANELS IN AN ARRAY OF SOLAR PANELS WITH SPECTRALLY ADJUSTED IRRADIANCE TRACKING ADJUSTABLE CLIP ASSEMBLY FOR SOLAR MODULES EXPANDABLE SPLICE FOR A SOLAR POWER SYSTEM ACTUATOR SYSTEMS FOR SOLAR TRACKERS RADIAL CAM HELIX WITH 0 DEGREE STOW FOR SOLAR TRACKER CLIP FOR MOUNTING A SOLAR MODULE TO A RAIL SYSTEM	Yudong Ma; Francesco Borrelli; Yang Liu; Allan Daly	Published	US
00014-00138US01	17/118,557	12/10/2020	EXPANDABLE SPLICE FOR A SOLAR POWER SYSTEM ACTUATOR SYSTEMS FOR SOLAR TRACKERS RADIAL CAM HELIX WITH 0 DEGREE STOW FOR SOLAR TRACKER CLIP FOR MOUNTING A SOLAR MODULE TO A RAIL SYSTEM	Tyler Watson	Allowed	US
00014-00139US00	16/444,772	6/18/2019	ACTUATOR SYSTEMS FOR SOLAR TRACKERS RADIAL CAM HELIX WITH 0 DEGREE STOW FOR SOLAR TRACKER CLIP FOR MOUNTING A SOLAR MODULE TO A RAIL SYSTEM	David Kresse; Samuel Heller	Published	US
00014-00140US00	16/422,361	5/24/2019	ACTUATOR SYSTEMS FOR SOLAR TRACKERS RADIAL CAM HELIX WITH 0 DEGREE STOW FOR SOLAR TRACKER CLIP FOR MOUNTING A SOLAR MODULE TO A RAIL SYSTEM	Andrew Smith	Published	US
00014-00141US01	17/357,782	6/24/2021	RADIAL CAM HELIX WITH 0 DEGREE STOW FOR SOLAR TRACKER CLIP FOR MOUNTING A SOLAR MODULE TO A RAIL SYSTEM	Tyler Watson	Published	US
00014-00142US00	16/903,431	6/17/2020	CLIP FOR MOUNTING A SOLAR MODULE TO A RAIL SYSTEM	Tyler Watson; Ricardo Delgado-Nanez	Published	US
00014-00146US01	17/437,037	9/7/2021	POWER CONVERTERS AND METHODS OF CONTROLLING SAME SYSTEMS AND METHODS FOR PHOTOVOLTAIC DIRECT CURRENT (DC) BUS CONTROL	Chen Li; Yang Liu; Mohammad Salmaan Khan; Jonathan Kenzo Kamei; Sandeep Sanjiva Lele	Pending	US
00014-00152US00	62/842,798	5/3/2019	PHOTOVOLTAIC DIRECT CURRENT (DC) BUS CONTROL	Yang Liu; Alexander W. AU; Fei Gu	Expired	US

00014-	SYSTEMS AND METHODS FOR PHOTOVOLTAIC DIRECT CURRENT (DC) BUS CONTROL	17/601,921	10/6/2021	Yang Liu; Alexander W. AU; Fei Gu	Pending	US
00014-	SYSTEMS AND METHODS FOR SPLIT-CELL AND MULTI-PANEL PHOTOVOLTAIC TRACKING CONTROL	16/805,798	3/1/2020	Fei Gu; Yang Liu; Venkata Rahul Abbaraju; Eric Martinez	Published	US
00014-	DISTRIBUTED LOCKING TRACKER VARIABLE RADIUS UNDER MODULE BALANCED BEARING	17/469,700	9/8/2021	Jacob Mark Morin; Abhimanyu Sable; Pradeep Kumar Dube	Published	US
00014-	MULTIPLE WALL CONNECTION OVER PIERS	17/404,577	8/17/2021	Alexander W. AU; Ricardo Delgado-Nanez	Published	US
00014-	FIXED DC BUS AND HYDROGEN GENERATION SYSTEM	17/404,640	8/17/2021	Ricardo Delgado-Nanez; Jacob Mark Morin; Alexander W. AU; Samuel Heller	Published	US
00014-	D-SHAPED TORQUE TUBE AND BEARING ASSEMBLIES	17/389,192	7/29/2021	Alexander W. AU; Venkata Rahul Abbaraju; Yang Liu; Wesley Chu	Published	US
00014-	SYSTEMS AND METHODS FOR TRACKER-LEVEL PROTECTION	17/494,607	10/5/2021	Ricardo Delgado-Nanez; Alexander W. AU	Published	US
00014-	ZONAL DIFFUSE TRACKING	63/284,617	11/30/2021	Chen Li; Yang Liu; Alexander W. AU	Pending	US
00014-	FIXED DC BUS POWER ELECTRONIC SYSTEMS AND METHODS	63/227,622	7/30/2021	Venkata Rahul Abbaraju; Yang Liu; Eric Martinez	Pending	US
00014-	TERRAIN FOLLOWING SOLAR TRACKER FASTENING ASSEMBLY FOR SOLAR POWER SYSTEMS AND TOOLS THEREOF	63/285,486	12/3/2021	Yang Liu; Alexander W. AU; Sandeep Sanjiva Lele	Pending	US
00014-	AUTONOMOUS CLEANING SYSTEMS AND METHODS FOR PHOTOVOLTAIC MODULES	63/272,664	10/27/2021	Jacob Mark Morin; David Kresse; Daniel Y Abraham; Angel Galván Caride; Jeevan Vadakupuram	Pending	US
00014-	SOLAR MODULE CLAMP	63/280,990	11/18/2021	Ricardo Delgado-Nanez; Jitendra Morankar;	Pending	US
00014-	SUPPORT FRAMES FOR SOLAR TRACKERS	63/242,240	9/9/2021	Abhimanyu Sable; Phani Kumar	Pending	US
00014-		63/219,389	7/8/2021	Abhimanyu Sable; Phani Kumar; Jitendra Morankar	Pending	US
00014-		17/475,011	9/14/2021	Phani Kumar; Abhimanyu Sable; Jitendra Morankar;	Published	US

PATENT

00014-00200US00	63/270,296	10/21/2021	ARTICULATION JOINTS FOR TERRAIN FOLLOWING SOLAR TRACKER	Alexander W. AU; David Kresse	Pending	US
00014-00200US01	17/525,157	11/12/2021	ARTICULATION JOINTS FOR TERRAIN FOLLOWING SOLAR TRACKER	Ricardo Delgado-Nanez; Kin Tsim	Pending	US
00014-00203US00	63/302,421	1/24/2022	BEARING HOUSING ASSEMBLY FOR SOLAR TRACKERS	Ricardo Delgado-Nanez; Jitendra Morankar; Abhimanyu Sable; Raghavendra Praveen; Miadlulapalli	Pending	US
00014-00205US00	63/296,669	1/5/2022	RAPID CLAMPING SYSTEMS FOR SOLAR TRACKERS	James Butcher; David Zhang;	Pending	US
00014-00208US00	17/714,753	4/6/2022	IMPROVED C-CHANNEL FOR SOLAR TRACKER	Daniel Y Abraham	Pending	US