

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT7384020

|                                                                                                                                                                                                 |                                                |                       |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|-----------------------|
| <b>SUBMISSION TYPE:</b>                                                                                                                                                                         | NEW ASSIGNMENT                                 |                       |
| <b>NATURE OF CONVEYANCE:</b>                                                                                                                                                                    | ASSIGNMENT                                     |                       |
| <b>CONVEYING PARTY DATA</b>                                                                                                                                                                     |                                                |                       |
|                                                                                                                                                                                                 | <b>Name</b>                                    | <b>Execution Date</b> |
|                                                                                                                                                                                                 | PRODRIVE TECHNOLOGIES B.V.                     | 09/08/2021            |
| <b>RECEIVING PARTY DATA</b>                                                                                                                                                                     |                                                |                       |
| <b>Name:</b>                                                                                                                                                                                    | PRODRIVE TECHNOLOGIES INNOVATION SERVICES B.V. |                       |
| <b>Street Address:</b>                                                                                                                                                                          | SCIENCE PARK EINDHOVEN 5501                    |                       |
| <b>City:</b>                                                                                                                                                                                    | SON EN BREUGEL                                 |                       |
| <b>State/Country:</b>                                                                                                                                                                           | NETHERLANDS                                    |                       |
| <b>Postal Code:</b>                                                                                                                                                                             | 5692 EM                                        |                       |
| <b>PROPERTY NUMBERS Total: 1</b>                                                                                                                                                                |                                                |                       |
|                                                                                                                                                                                                 | <b>Property Type</b>                           | <b>Number</b>         |
|                                                                                                                                                                                                 | Application Number:                            | 17289618              |
| <b>CORRESPONDENCE DATA</b>                                                                                                                                                                      |                                                |                       |
| <b>Fax Number:</b>                                                                                                                                                                              |                                                |                       |
| <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> |                                                |                       |
| <b>Phone:</b>                                                                                                                                                                                   | 5039941650                                     |                       |
| <b>Email:</b>                                                                                                                                                                                   | sherry@kolitchromano.com                       |                       |
| <b>Correspondent Name:</b>                                                                                                                                                                      | DAVID CHARLES BOURGEAU III                     |                       |
| <b>Address Line 1:</b>                                                                                                                                                                          | KOLITCH ROMANO LLP                             |                       |
| <b>Address Line 2:</b>                                                                                                                                                                          | 520 SW YAMHILL ST., STE 200                    |                       |
| <b>Address Line 4:</b>                                                                                                                                                                          | PORTLAND, OREGON 97204                         |                       |
| <b>ATTORNEY DOCKET NUMBER:</b>                                                                                                                                                                  | POV358                                         |                       |
| <b>NAME OF SUBMITTER:</b>                                                                                                                                                                       | SHERRY SUTTERFIELD                             |                       |
| <b>SIGNATURE:</b>                                                                                                                                                                               | /Sherry Sutterfield/                           |                       |
| <b>DATE SIGNED:</b>                                                                                                                                                                             | 06/15/2022                                     |                       |
| <b>Total Attachments: 7</b>                                                                                                                                                                     |                                                |                       |
| source=20220615 Assignment Prodrive Technologies to Prodrive Technologies Innovation Services (Son)<br>POV#page1.tif                                                                            |                                                |                       |
| source=20220615 Assignment Prodrive Technologies to Prodrive Technologies Innovation Services (Son)<br>POV#page2.tif                                                                            |                                                |                       |
| source=20220615 Assignment Prodrive Technologies to Prodrive Technologies Innovation Services (Son)<br>POV#page3.tif                                                                            |                                                |                       |

source=20220615 Assignment Prodrive Technologies to Prodrive Technologies Innovation Services (Son)  
POV#page4.tif

source=20220615 Assignment Prodrive Technologies to Prodrive Technologies Innovation Services (Son)  
POV#page5.tif

source=20220615 Assignment Prodrive Technologies to Prodrive Technologies Innovation Services (Son)  
POV#page6.tif

source=20220615 Assignment Prodrive Technologies to Prodrive Technologies Innovation Services (Son)  
POV#page7.tif

# ASSIGNMENT DECLARATION

# VERKLARING VAN OVERDRACHT

BETWEEN THE UNDERSIGNED:

DE ONDERGETEKENDEN:

1) Prodrive Technologies B.V.  
Science Park Eindhoven 5501  
NL-5692 EM Son  
Netherlands

on the one hand, and

enerzijds, en

2) Prodrive Technologies Innovation Services B.V.  
Science Park Eindhoven 5501  
5692 EM Son en Breugel  
Netherlands

on the other hand,

anderzijds,

THE FOLLOWING HAS BEEN SET FORTH AND  
AGREED UPON:

ZIJN HET VOLGENDE OVEREENGEKOMEN:

Art. 1 - The party under sub. 1) proprietor of the patents  
and patent applications indicated on the annexed list

Art. 1 - De partij vermeld onder 1) houder van de  
octrooien en octrooiaanvragen op bijgevoegde lijst

See attached list patent applications/ patents  
Zie bijgevoegde lijst octrooiaanvragen/octrooien

assigns onto the party under sub. 2) who agrees to this  
assignment, its entire share in the right, title and  
interest in and to the patent applications and patents,  
including its entire share in the right to claim  
Convention priority of the patent applications and  
patents. The terms of the assignment having been  
complied with, as testified by the signature of said first  
party on this deed, said second party enters into all  
rights of the assignor.

verklaart hierbij te hebben overgedragen aan de partij  
vermeld onder 2), die hierbij aanvaardt, haar aandeel  
in de eigendom van de octrooiaanvragen en octrooien  
met bijhorende rechten en verplichtingen, alsmede  
haar aandeel in het recht om voorrang van de  
octrooiaanvragen en octrooien in te roepen onder de  
Conventie van Parijs. Aangezien aan de voorwaarden  
voldaan werd - de handtekening van de  
eerstgenoemde partij onderaan de bladzijde geldt  
daarbij als bevestiging - krijgt de tweede partij alle  
rechten van de overdracht toegekend.

Art. 2 - The undersigned expressly consent that the  
present assignment be registered at the concerned  
Patent Office.

Art. 2 - De ondergetekenden stemmen er uitdrukkelijk  
mee in dat de huidige overdracht geregistreerd wordt  
bij het desbetreffende octrooibureau.

MADE IN TWO ORIGINAL COPIES / OPGEMAAKT IN TWEEVOUD

Place/Plaats: Son

Place/Plaats: Son

Date/Datum: 9-2-21

Date/Datum: 9-2-21

Signature/Handtekening Sub. 1)

Signature/Handtekening Sub. 2)

Name/Naam: Peter Jansen

Name/Naam: M. Theelen

Title/Functie: CEO

Title/Functie: Personeelsd. directie

The form must bear the personal signature(s) of the applicant(s) (in the case of legal persons, that of the officer empowered to sign). After the signature, please type the name(s) of the signatory(ies) adding, in the case of legal persons, his (their) position within the company.

Het formulier moet de eigen handtekening(en) van de aanvrager(s) dragen (voor juridische personen, die van de bevoegde verantwoordelijke, om te tekenen). Geef na de handtekening, de naam(en) van de ondertekenaar(s), en voor juridische personen hun functie(s) in de maatschappij, te schrijven.

| PATENT                                                                     | AWARD         | COUNTRY       | FILING DATE | APPLICATION NO.   | PUBLICATION DATE | PUBLICATION NO.   | GRANT DATE | PATENT NO.       |
|----------------------------------------------------------------------------|---------------|---------------|-------------|-------------------|------------------|-------------------|------------|------------------|
| Power converter for photovoltaic modules, photovoltaic modules and method  |               |               |             |                   |                  |                   |            |                  |
| 0001PRFNXX0                                                                | BPPDR0001NL00 | Netherlands   | 11/01/2012  | 2003098           |                  |                   | 15/07/2013 | 2008098          |
| Electric power converter                                                   |               |               |             |                   |                  |                   |            |                  |
| 0002PRFNXX0                                                                | BPPDR0002NL00 | Netherlands   | 3/08/2012   | 2009280           |                  |                   | 4/02/2014  | 2009280          |
| Testing device for printed circuit boards                                  |               |               |             |                   |                  |                   |            |                  |
| 0003PRFNXX0                                                                | BPPDR0003NL00 | Netherlands   | 19/09/2012  | 2009490           |                  |                   | 20/03/2014 | 2009490          |
| Switched power converter                                                   |               |               |             |                   |                  |                   |            |                  |
| 0004PRSCNXX0                                                               | BPPDR0004CN00 | China         | 17/10/2014  | 201410551521.6    | 29/04/2015       | 104578771         | 22/03/2019 | ZL201410551521.6 |
| 0004PRFNXX0                                                                | BPPDR0004NL00 | Netherlands   | 18/10/2013  | 2011648           |                  |                   | 23/04/2015 | 2011648          |
| 0004PRSUSXX0                                                               | BPPDR0004US00 | United States | 15/10/2014  | 14/515.028        | 23/04/2015       | 2015-0109326      | 31/01/2017 | 9,557,393        |
| Electric power converter and MRI system comprising such converter          |               |               |             |                   |                  |                   |            |                  |
| 0005PRSCNXX0                                                               | BPPDR0005CN00 | China         | 12/08/2016  | 201610658846.3    | 1/03/2017        | 106489994         | 16/04/2019 | ZL201610658846.3 |
| 0005PRSDXX0                                                                | BPPDR0005DE00 | Germany       | 4/08/2016   | 10 2016 114 430.4 | 16/02/2017       | 10 2016 114 430.4 |            |                  |
| 0005PRSKRXX0                                                               | BPPDR0005KR00 | South Korea   | 5/08/2016   | 10-2016-0039957   |                  |                   |            |                  |
| 0005PRFNXX0                                                                | BPPDR0005NL00 | Netherlands   | 13/08/2015  | 2015303           |                  |                   | 28/02/2017 | 2015303          |
| 0005PRSUSXX0                                                               | BPPDR0005US00 | United States | 11/08/2016  | 15/234,136        | 16/02/2017       | 2017-0045596      | 19/03/2019 | 10,234,519       |
| SENSOR SYSTEM FOR SENSING THE MASS CONCENTRATION OF PARTICLES IN AIR       |               |               |             |                   |                  |                   |            |                  |
| 0006PRSCNPC0                                                               | BPPDR0006CNPC | China         | 20/06/2017  | 201780037730.0    | 2/04/2019        | 109564145         |            |                  |
| 0006PRSEPPC0                                                               | BPPDR0006EPPC | Europe        | 20/06/2017  | 17735023.8        | 24/04/2019       | 3472588           |            |                  |
| 0006PRSJPPC0                                                               | BPPDR0006JPPC | Japan         | 20/06/2017  | 2018-563798       |                  |                   |            |                  |
| 0006PRSMXPC0                                                               | BPPDR0006MXPC | Mexico        | 20/06/2017  | MX/A/2018/015926  | 13/09/2019       | MX/A/2018/015926  |            |                  |
| 0006PRFNXX0                                                                | BPPDR0006NL00 | Netherlands   | 20/06/2016  | 2017001           |                  | 2017001           | 4/01/2018  | 2017001          |
| 0006PRSUSPC0                                                               | BPPDR0006USPC | United States | 20/06/2017  | 16/311,358        |                  |                   | 12/01/2021 | 10,890,519       |
| CONTACTLESS ELECTRICAL ENERGY TRANSFER SYSTEM AND OPERATING METHOD THEREOF |               |               |             |                   |                  |                   |            |                  |
| 0007PRSPCXX0                                                               | BPPDR0007EPPC | Europe        | 13/08/2018  | 18752766.8        | 24/06/2020       | 3669438           |            |                  |
| Assembly for mounting tiles made of a brittle material, such as ferrite    |               |               |             |                   |                  |                   |            |                  |
| 0008PRSPCXX0                                                               | BPPDR0008EPPC | Europe        | 10/08/2018  | 18752765.0        | 24/06/2020       | 3669388           |            |                  |
| 0008PRFNXX0                                                                | BPPDR0008NL00 | Netherlands   | 14/08/2017  | 2019414           |                  |                   | 21/02/2019 | 2019414          |

| PAT. NO.                                                                           | CLASS. NO.    | COUNTRY       | FILING DATE | APPLICATION NO.   | PUBLICATION DATE | PUBLICATION NO. | GRANT DATE | PATENT NO.        |
|------------------------------------------------------------------------------------|---------------|---------------|-------------|-------------------|------------------|-----------------|------------|-------------------|
| Connector for printed circuit board                                                |               |               |             |                   |                  |                 |            |                   |
| 0009PRSPCXX0                                                                       | BPPDR0009CNPC | China         | 10/08/2018  | 201880052384.8    | 17/04/2020       | 111033898       |            |                   |
| 0009PRSPCXX0                                                                       | BPPDR0009EPPC | Europe        | 10/08/2018  | 18752754.3        | 24/06/2020       | 3669424         |            |                   |
| 0009PRFNLXX0                                                                       | BPPDR0009NL00 | Netherlands   | 14/08/2017  | 2019415           |                  |                 | 21/02/2019 | 2019415           |
| Topology of a ferrite shield for inductive coils                                   |               |               |             |                   |                  |                 |            |                   |
| 0010PRSPCXX0                                                                       | BPPDR0010EPPC | Europe        | 13/08/2018  | 18752767.6        | 24/06/2020       | 3669389         |            |                   |
| 0010PRFNLXX0                                                                       | BPPDR0010NL00 | Netherlands   | 14/08/2017  | 2019416           |                  |                 | 21/02/2019 | 2019416           |
| Device and method for foreign object detection in wireless energy transfer         |               |               |             |                   |                  |                 |            |                   |
| 0011PRSEPPC0                                                                       | BPPDR0011EPPC | Europe        | 19/09/2018  | 18768921.1        | 29/07/2020       | 3685198         |            |                   |
| 0011PRFNLXX0                                                                       | BPPDR0011NL00 | Netherlands   | 22/09/2017  | 2019616           |                  |                 | 28/03/2019 | 2019616           |
| Device for condensation prevention in fluid-cooled systems                         |               |               |             |                   |                  |                 |            |                   |
| 0012URSCNXX0                                                                       | BPPDR0012CNUM | China         | 12/12/2017  | 201721727534.X    | 11/01/2019       | CN208370077U    | 11/01/2019 | ZL 201721727534.X |
| 0012PRFINXX0                                                                       | BPPDR0012IN00 | India         | 19/09/2018  | 201814035366      | 29/03/2019       | 201814035366A   |            |                   |
| CONTACTLESS POWER TRANSFER SYSTEM WITH SAFETY FEATURE AND OPERATING METHOD THEREOF |               |               |             |                   |                  |                 |            |                   |
| 0017PRFNLXX0                                                                       | BPPDR0013NL00 | Netherlands   | 23/03/2018  | 2020659           |                  |                 | 21/02/2019 | 2020659           |
| Determining system parameters of a contactless electrical energy transfer system   |               |               |             |                   |                  |                 |            |                   |
| 0016PRSPCEP0                                                                       | BPPDR0014EPPC | Europe        | 20/03/2019  | 19711910.0        | 27/01/2021       | 3769411         |            |                   |
| 0016PRFNLXX0                                                                       | BPPDR0014NL00 | Netherlands   | 23/03/2018  | 2020660           |                  |                 | 21/02/2019 | 2020660           |
| Position sensor for long stroke linear permanent magnet motor                      |               |               |             |                   |                  |                 |            |                   |
| 0015PRFNLXX0                                                                       | BPPDR0015NL00 | Netherlands   | 28/01/2019  | 2022467           |                  |                 | 18/08/2020 | 2022467           |
| 0015PRFPCXX0                                                                       | BPPDR0015PC00 | PCT           | 27/01/2020  | PCT/EP2020/051938 | 6/08/2020        | 2020/157013     |            |                   |
| BALUN TRANSFORMER                                                                  |               |               |             |                   |                  |                 |            |                   |
| 0018PRFCNPC0                                                                       | BPPDR0016CNPC | China         | 18/09/2019  | 201980060849.9    |                  |                 |            |                   |
| 0018URSCNXX0                                                                       | BPPDR0016CNUM | China         | 9/11/2018   | 201821844427.X    |                  |                 | 26/07/2019 | ZL201821844427.X  |
| 0018PRFEPPC0                                                                       | BPPDR0016EPPC | Europe        | 18/09/2019  | 19769173.6        |                  |                 |            |                   |
| 0018PRFNLXX0                                                                       | BPPDR0016NL00 | Netherlands   | 18/09/2018  | 2021654           |                  |                 | 7/05/2020  | 2021654           |
| 0018PRFUSPC0                                                                       | BPPDR0016USPC | United States | 18/09/2019  | 17276.561         |                  |                 |            |                   |
| Object detection system for a wireless charging system                             |               |               |             |                   |                  |                 |            |                   |
| 0013PRSPCXX0                                                                       | BPPDR0017EPPC | Europe        | 12/12/2018  | 18819095.3        | 21/10/2020       | 3724965         |            |                   |
| Electric field reducing insulating layer for an inductive coil                     |               |               |             |                   |                  |                 |            |                   |
| 0026PRFEPPC0                                                                       | BPPDR0018EPPC | Europe        | 3/09/2019   | 19759610.9        |                  |                 |            |                   |

|                                                                         |               |                |            |                   |  |            |             |         |
|-------------------------------------------------------------------------|---------------|----------------|------------|-------------------|--|------------|-------------|---------|
| 0026PRFNXX0                                                             | BPPDR0018NL00 | Netherlands    | 14/09/2018 | 2021631           |  |            | 7/05/2020   | 2021631 |
| 0026PRFUSPC0                                                            | BPPDR0018USPC | United States  | 3/09/2019  | 17/272,926        |  |            |             |         |
| Continuous control of a contactless electrical energy transfer system   |               |                |            |                   |  |            |             |         |
| 0032PRFEPXX0                                                            | BPPDR0020EP00 | Europe         | 14/02/2020 | 20157517.2        |  | 19/08/2020 | 3696942     |         |
| 0032PRFEPXX0                                                            | BPPDR0020NL00 | Netherlands    | 15/02/2019 | 2022589           |  |            | 28/08/2020  | 2022589 |
| Electrical power converter                                              |               |                |            |                   |  |            |             |         |
| 0046PRFCNPC0                                                            | BPPDR0021CNPC | China          | 14/08/2019 | 201980054013.8    |  | 26/03/2021 | 112567613 A |         |
| 0046PRFEPPC0                                                            | BPPDR0021EPPC | Europe         | 14/08/2019 | 19752520.7        |  |            |             |         |
| 0046PRFNXX0                                                             | BPPDR0021NL00 | Netherlands    | 17/08/2018 | 2021479           |  |            | 24/02/2020  | 2021479 |
| 0046PRFUSPC0                                                            | BPPDR0021USPC | United States  | 14/08/2019 | 17/268,773        |  |            |             |         |
| Electrical power converter                                              |               |                |            |                   |  |            |             |         |
| 0047PRFNXX0                                                             | BPPDR0022NL00 | Netherlands    | 2/11/2018  | 2021926           |  |            | 14/05/2020  | 2021926 |
| Multimodal charging of a load                                           |               |                |            |                   |  |            |             |         |
| 0035PRFNXX0                                                             | BPPDR0023NL00 | Netherlands    | 16/11/2018 | 2022009           |  |            | 26/05/2020  | 2022009 |
| Voltage waveform generator for plasma processing apparatuses            |               |                |            |                   |  |            |             |         |
| 0048PRSNXX0                                                             | BPPDR0025NL00 | Netherlands    | 17/12/2018 | 2022222           |  |            | 3/07/2020   | 2022222 |
| 0048PRSTWXX0                                                            | BPPDR0025TW00 | Taiwan, R.O.C. | 7/11/2019  | 108140420         |  | 1/10/2020  | 202035747   |         |
| Short circuit detection of an electromagnetic induction coil            |               |                |            |                   |  |            |             |         |
| 0054PRSEPPXX1                                                           | BPPDR0026EP01 | Europe         | 15/04/2019 | 19163348.0        |  | 21/10/2020 | 3726230     |         |
| Electric power converter with inductively coupled parallel power stacks |               |                |            |                   |  |            |             |         |
| 0060PRFNXX0                                                             | BPPDR0027NL00 | Netherlands    | 22/02/2019 | 2022622           |  |            | 31/08/2020  | 2022622 |
| System and method for positioning a mobile assembly                     |               |                |            |                   |  |            |             |         |
| 0052PRFNXX0                                                             | BPPDR0028NL00 | Netherlands    | 3/05/2019  | 2023068           |  |            | 30/11/2020  | 2023068 |
| 0052PRFNXX0                                                             | BPPDR0028PC00 | PCT            | 4/05/2020  | PCT/EP2020/062351 |  | 12/11/2020 | 2020/225226 |         |
| Equipment cabinet with rack and close-coupled cooling system            |               |                |            |                   |  |            |             |         |
| 0053PRFNXX0                                                             | BPPDR0029NL00 | Netherlands    | 25/03/2019 | 2022808           |  |            | 2/10/2020   | 2022808 |
| 0053PRSPCXX0                                                            | BPPDR0029PC00 | PCT            | 19/03/2020 | PCT/EP2020/057705 |  | 1/10/2020  | 2020/193380 |         |
| 0053PRSTWXX0                                                            | BPPDR0029TW00 | Taiwan, R.O.C. | 18/03/2020 | 109108948         |  | 16/12/2020 | 202045889   |         |
| Voltage waveform generator for plasma processing apparatuses            |               |                |            |                   |  |            |             |         |
| 0061PRFNXX0                                                             | BPPDR0030NL00 | Netherlands    | 24/04/2019 | 2022999           |  |            | 2/11/2020   | 2022999 |
| 0061PRFNXX0                                                             | BPPDR0030PC00 | PCT            | 21/04/2020 | PCT/EP2020/061086 |  | 29/10/2020 | 2020/216741 |         |

|                                                                                   |                |                   |            |                   |            |            |         |
|-----------------------------------------------------------------------------------|----------------|-------------------|------------|-------------------|------------|------------|---------|
| 0061PRFNLXX0                                                                      | BPPDRI0030TW00 | Taiwan,<br>R.O.C. | 23/04/2020 | 109113623         | 1/02/2021  | 202104629  |         |
| Sampler device for particle concentration sensor                                  |                |                   |            |                   |            |            |         |
| 0027PRSNLXX0                                                                      | BPPDRI0031NL00 | Netherlands       | 21/08/2019 | 2023680           |            | 21/04/2021 | 2023680 |
| 0027PRSPCXX0                                                                      | BPPDRI0031PC00 | PCT               | 21/08/2020 | PCT/EP2020/073468 | 25/02/2021 | 2021032875 |         |
| Electrical Converter                                                              |                |                   |            |                   |            |            |         |
| 0062PRFNLXX0                                                                      | BPPDRI0032NL00 | Netherlands       | 15/04/2019 | 2022980           |            | 22/10/2020 | 2022980 |
| 0062PRFNLXX0                                                                      | BPPDRI0032PC00 | PCT               | 10/04/2020 | PCT/EP2020/060308 | 22/10/2020 | 2020212278 |         |
| 0062PRFNLXX0                                                                      | BPPDRI0032TW00 | Taiwan,<br>R.O.C. | 9/04/2020  | 109111944         | 16/12/2020 | 202046622  |         |
| Automatic connection device                                                       |                |                   |            |                   |            |            |         |
| 0057                                                                              | BPPDRI0033EP01 | Europe            | 18/06/2020 | 20180811.0        | 23/12/2020 | 3753776    |         |
| 0057                                                                              | BPPDRI0033NL00 | Netherlands       | 23/08/2019 | 2023693           |            | 4/05/2021  | 2023693 |
| Electrical Converter                                                              |                |                   |            |                   |            |            |         |
| 0064PRFNLXX0                                                                      | BPPDRI0034NL00 | Netherlands       | 12/06/2019 | 2023292           |            | 21/01/2021 | 2023292 |
| 0064PPFEPXX0                                                                      | BPPDRI0034PC00 | PCT               | 29/04/2020 | PCT/EP2020/061914 | 5/11/2020  | 2020221807 |         |
| Automatic coupler assembly                                                        |                |                   |            |                   |            |            |         |
| 0065PPFEPXX0                                                                      | BPPDRI0035EP01 | Europe            | 23/08/2019 | 19193472.8        | 24/02/2021 | 3762847    |         |
| 0065PRSPCXX0                                                                      | BPPDRI0035PC00 | PCT               | 27/05/2020 | PCT/EP2020/064765 | 3/12/2020  | 2020239871 |         |
| Capacitor assembly                                                                |                |                   |            |                   |            |            |         |
| 0038                                                                              | BPPDRI0036NL00 | Netherlands       | 24/09/2019 | 2023889           |            |            |         |
| 0038                                                                              | BPPDRI0036PC00 | PCT               | 23/09/2020 | PCT/EP2020/076586 | 1/04/2021  | 2021058577 |         |
| Determining an optimal ion energy for plasma processing of a dielectric substrate |                |                   |            |                   |            |            |         |
| ID BAPOC (0068)                                                                   | BPPDRI0037NL00 | Netherlands       | 2/10/2019  | 2023935           |            |            |         |
| ID BAPOC (0068)                                                                   | BPPDRI0037PC00 | PCT               | 1/10/2020  | PCT/EP2020/077536 | 8/04/2021  | 2021064110 |         |
| ID BAPOC (0068)                                                                   | BPPDRI0037TW00 | Taiwan,<br>R.O.C. | 30/09/2020 | 109134066         |            |            |         |
| SHIELDED INDUCTIVE POWER TRANSFER SYSTEMS                                         |                |                   |            |                   |            |            |         |
| 0056PRSEPXX0                                                                      | BPPDRI0038EP00 | Europe            | 1/10/2020  | 20199602.2        | 7/04/2021  | 3800766    |         |
| 0056                                                                              | BPPDRI0038NL00 | Netherlands       | 3/10/2019  | 2023959           |            |            |         |
| Mehrphasige Umrichtertechnologie für mehrphasigen und einphasigen Betrieb         |                |                   |            |                   |            |            |         |
| 0071                                                                              | BPPDRI0039CH00 | Switzerland       | 15/10/2018 | CH01255/18        | 15/04/2020 | 715 448    |         |
| MANIPULATOR FOR HANDSFREE CHARGING ELECTRIC VEHICLES                              |                |                   |            |                   |            |            |         |
| 0066PPFEPXX0                                                                      | BPPDRI0040EP01 | Europe            | 2/12/2019  | 19212770.2        | 19/05/2021 | 3822043    |         |
| Method and system for wireless communication                                      |                |                   |            |                   |            |            |         |

[illegible]



Place/Plaats: Son  
Date/Datum: 9-8-21  
Signature/Handtekening Sub. 1)  
  
Name/Naam: P. J. Jansen  
Title/Functie: CEO

Place/Plaats: Son  
Date/Datum: 9-8-21  
Signature/Handtekening Sub. 2)  
  
Name/Naam: M. M. Jansen  
Title/Functie: Authorized Signee