#### 509051834 02/27/2025

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI853841

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

#### **CONVEYING PARTY DATA**

| Name                     | Execution Date |
|--------------------------|----------------|
| Optimas OE Solutions LLC | 10/30/2024     |

## **RECEIVING PARTY DATA**

| Company Name:   | Optimas OE Solutions, SAS |
|-----------------|---------------------------|
| Street Address: | 4 Rue Robert Pax          |
| City:           | Hambach                   |
| State/Country:  | FRANCE                    |
| Postal Code:    | 57910                     |

### **PROPERTY NUMBERS Total: 4**

| Property Type  | Number   |
|----------------|----------|
| Patent Number: | D976693  |
| Patent Number: | D997308  |
| Patent Number: | D930464  |
| Patent Number: | 11447947 |

### **CORRESPONDENCE DATA**

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using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

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Rebecca Gin, Fredrikson & Byron, P.A. **Correspondent Name:** 

60 South Sixth Street Address Line 1:

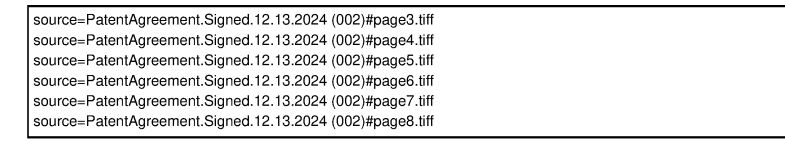
Address Line 2: **Suite 1500** 

Address Line 4: Minneapolis, MINNESOTA 55402

| ATTORNEY DOCKET NUMBER: | 080796.0004   |
|-------------------------|---------------|
| NAME OF SUBMITTER:      | Rebecca Gin   |
| SIGNATURE:              | /Rebecca Gin/ |
| DATE SIGNED:            | 02/27/2025    |

**Total Attachments: 8** 

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# PATENT ASSIGNMENT

This Patent Assignment (this "Patent Assignment") is effective as of October 30, 2024 and is between Optimas OE Solutions LLC, a Delaware limited liability company ("Assignor"), whose primary business address is 1441 North Wood Dale Rd. Wood Dale, Illinois 60191, USA, and OPTIMAS OF SOLUTIONS, SAS, a French corporation ("Assignee"), whose primary business address is 4 rue Robert Pax, 57910 Hambach, France.

# RECITALS

- Assignor is the owner of the patents, patent applications and design patents set forth A. on Schedule A hereto (the "Patents"); and,
- Assignor no longer wishes to maintain the Patents and therefor has offered to and B. desires to assign all of its right, title and interest in and to the Patents to Assignee and Assignee wishes to accept same.

# **AGREEMENTS**

For the good and valuable consideration in the amount of 1,000 €, the receipt and sufficiency of which is hereby acknowledged, Assignor and Assignee hereby agree as follows:

- Assignor hereby assigns, transfers, conveys and delivers to Assignee, its successors and assigns, all of Assignor's right, title and interest in and to the Patents, and any continuations, continuations-in-part, divisions, reissues, reexaminations, and extensions, and foreign Patents and Patent applications related thereto, including any such Patents and Patent applications that have expired, lapsed or were abandoned, and any rights to file applications and receive patents thereon, the same to be held and enjoyed by Assignee for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, to the end of the term for which the said Patents are or may be granted or reissued, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made, including, but without limitation, the right to claim priority benefit of or to said Patents applications and Patents together with all claims for infringement of any of foregoing, including the right to receive and retain damages for past, present and future infringement. The Assignee hereby accepts the assignment.
- Assignor hereby requests the Commissioner for Patents at the U.S. Patent and Trademark 2. Office (the "Commissioner"), as well as counterparts at corresponding entities or agencies in any country or jurisdiction that may exercise authority over any of the Patents, to record this Patent Assignment. Assignor hereby further requests the Commissioner and the non-US counterparts to issue any and all patents resulting from the applications among the Patents or derived therefrom to Assignee as assignee of the entire interest therein. Assignee shall be responsible for any and all expenses incurred in connection with the preparation and recordation of this Assignment including the preparation, execution and/or recordation of further papers as well as undertake any acts necessary or reasonably requested by Assignee to vest full title in and to the Patents as described hereunder.

- To the extent necessary, Assignor and Assignee will engage to prepare and execute socalled transfer declarations and upon reasonable request by Assignee, Assignor will execute further papers (including, without limitation, the execution and delivery of any and all affidavits, declarations, oaths, samples, exhibits, specimens, assignments, powers of attorney or other documentation) and to do such other acts as may be necessary or reasonably requested by Assignee to vest full title in and to the Patents in Assignee or which may be necessary to obtain, maintain, issue or enforce the Patents. Assignor hereby authorizes Assignee, and does hereby make, constitute and appoint Assignee, and its officers, agents, successors and assigns with full power of substitution as Assignor's true and lawful attorney-in-fact, with power, in Assignee's own name or the name of Assignor, to execute any such further papers.
- This Patent Assignment may be executed in any number of counterparts (including by means of facsimile and electronically transmitted portable document format (pdf) signature pages), each of which shall be an original but all of which together shall constitute one and the same instrument.
- 5. This Patent Assignment shall be governed by and construed in accordance with the domestic laws of France without giving effect to any choice or conflict of law provision or rule (whether of France or any other jurisdiction) that would cause the application of the laws of any jurisdiction other than France.
- No amendment of any provision of this Patent Assignment shall be valid unless the same 6. shall be in writing and signed by Assignor and Assignee. No waiver by any party of any provision of this Patent Assignment or any default or breach of covenant hereunder, whether intentional or not, shall be valid unless the same shall be in writing and signed by the party against whom the waiver is to be effective nor shall such waiver be deemed to extend to any prior or subsequent default or breach of covenant hereunder or affect in any way any rights arising by virtue of any prior or subsequent such occurrence.
- 7. This Patent Assignment shall be binding upon, and shall inure to the benefit of, the parties hereto and their respective successors and assigns.

[Remainder of Page Left Intentionally Blank; Signature Page Follows.]

IN WITNESS WHEREOF, Assignor and Assignee have caused this Patent Assignment to be executed as of the date first set forth above.

ASSIGNOR:

ASSIGNEE:

Daniel Harms

**CEO** Americas

1441 North Wood Dale Rd.

Wood Dale, Illinois 60191 USA

Vice President Europe

4 rue Robert Pax

57910 Hambach

France

| Application Number   | Country  | Title             | Application<br>Date  | Patent Number  | Publication<br>Number  |
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| 202010407972.8   | China  | SEGMENTS HAVING   | 05/14/2020   |  | CN112081604A   |
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| 20173523.0   | Germany  | SEGMENTS HAVING   | 05/07/2020   | 602020024096.9   | 3751094  |
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| Application Number  | Country                                | Title                  | Application<br>Date  | Patent Number   | Publication<br>Number |
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| 20173523.0  | United Kingdom                         | SEGMENTS HAVING        | 05/07/2020           | 3751094         | 3751094               |
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| 20173523.0  | Italy                                  | SEGMENTS HAVING        | 05/07/2020           | 502024000017059 | 3751094               |
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|   |  | Construction Segments  |                      |                 |                       |
| 2020-091042   | Japan                                  | Having Such Couplings  | 05/26/2020           | 7478591         | 2020-204251           |
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|   |  | Pre-Cast Construction  |                      |                 |                       |
|   |  | Segments Together      |                      |                 |                       |
|   |  | and Pre-Cast           |                      | -               |                       |
|   |  | Construction Segments  | and plants to        |                 | US-2020-0392723-      |
| 16/837790   | United States                          | Having Such Couplings  | 04/01/2020           | 11447947        | A                     |



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|                    | 777 3 7 7 7    | SEGMENTS HAVING                      |             | -                            |  |  |
| 202020807507.9     | China          | SUCH COUPLINGS                       | 05/14/2020  | ZL202020807507.9             | CN214836383U   | 32612/52663CNU/CN  |
| 201930692795.0     | China          | COUPLING                             | 12/11/2019  | ZL201930692795.0             | CN305790572S   | 32612/52663D/CN  |
| 007296637          | European Union | COUPLINGS                            | 11/25/2019  | 007296637-0001               |  | 32612/52663D/EM  |
| 90072966370001     | United Kingdom | COUPLINGS                            | 11/25/2019  |                              | UK90072966370001   |  |
| 6076910            | United Kingdom | COUPLING                             | 11/20/2019  | 6076910                      |  | 32612/52663D/GB  |
|                    | -              | COUPLING FOR                         |             |                              |  |  |
|                    |                | PRECAST                              |             |                              |  |  |
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| 2019-027355        | Japan          | SEGMENTS                             | 12/10/2019  | 1665806                      |  | 32612/52663D/JP  |
| 29/695071          | United States  | A COUPLING                           | 06/14/2019  | D930464                      |  | 32612/52663D/US  |
|                    | United Kingdom | COUPLINGS                            |             |                              |  | 32612/52663DGB/GB  |
| 202130368223.4     | China          | COUPLING ASSEMBLY                    | 06/15/2021  | ZL202130368223.4             | CN308792356S   | 32612/56001D/CN  |
|                    |                |                                      |             | 008548911-<br>0001+0002+0003 |  |  |
| 008548911          | European Union | COUPLING ASSEMBLY                    | 05/20/2021  | +0004+0005+0007              |  | 32612/56001D/EM  |
| 6142813            | United Kingdom | COUPLING ASSEMBLY                    | 06/16/2021  | 6142813                      |  | 32612/56001D/GB  |
| 2021-011348        | Japan          | COUPLING ASSEMBLY                    | 05/28/2021  | 1703698                      |  | 32612/56001D/JP  |
| 29/762464          | United States  | COUPLING                             | 12/16/2020  | D976693                      |  | 32612/56001D/US  |
| 6142814            | United Kingdom | COUPLING ASSEMBLY                    | 06/16/2021  | 6142814                      |  | 32612/56001DA/GB   |
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| 202130232576.1     | China          | SEGMENTS                             | 04/22/2021  | ZL202130232576.1             | CN307425999S   | 32612/56004D/CN  |



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| Application Number   | Country        | Title             | Date        | Patent Number | Number      | Docket Number    |
|  |                | A COUPLING        |             |               |             |                  |
| 6133675  | United Kingdom | ASSEMBLY          | 04/27/2021  | 6133675       |             | 32612/56004D/GB  |
| 2021-008972  | Japan          | COUPLING ASSEMBLY | 04/27/2021  | 1705283       |             | 32612/56004D/JP  |
|  |                | A COUPLING        |             |               |             |                  |
| 29/756288  | United States  | ASSEMBLY          | 10/27/2020  | D997308       |             | 32612/56004D/US  |
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| 6133676  | United Kingdom | ASSEMBLY          | 04/27/2021  | 6133676       |             | 32612/56004DA/GB |
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| 6133675  | United Kingdom | ASSEMBLY               | 04/27/2021  | 6133675   |             | 32612/56004D/GB  |
| 2021-008972  | Japan          | COUPLING ASSEMBLY      | 04/27/2021  | 1705283   |             | 32612/56004D/JP  |
|  |                | A COUPLING             |             |   |             |  |
| 29/756288  | United States  | ASSEMBLY               | 10/27/2020  | D997308   |             | 32612/56004D/US  |
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