

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT7892355

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
DIUS COMPUTING PTY LTD	03/08/2023
RECEIVING PARTY DATA	
Name:	POWERSENSOR PTY LTD
Street Address:	LEVEL 3, 31 QUEEN STREET
City:	MELBOURNE, VICTORIA
State/Country:	AUSTRALIA
Postal Code:	3000
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	10802059
CORRESPONDENCE DATA	
Fax Number:	(303)571-4321
<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:	3035714000
Email:	mconnelly@kilpatricktownsend.com
Correspondent Name:	KILPATRICK TOWNSEND & STOCKTON LLP
Address Line 1:	1100 PEACHTREE STREET
Address Line 2:	SUITE 2800
Address Line 4:	ATLANTA, GEORGIA 30309
ATTORNEY DOCKET NUMBER:	096753-1104216 002200US
NAME OF SUBMITTER:	MICHELE CONNELLY
SIGNATURE:	/Michele Connelly/
DATE SIGNED:	04/10/2023
Total Attachments: 3	
source=Executed_Assignment-Dius to Powersensor_096753-1104216 002200US#page1.tif	
source=Executed_Assignment-Dius to Powersensor_096753-1104216 002200US#page2.tif	
source=Executed_Assignment-Dius to Powersensor_096753-1104216 002200US#page3.tif	

DEED OF ASSIGNMENT

THIS DEED is entered into on the date on which it is last signed by a party **between** the party named in item 1 of the **Schedule (Assignor)** **and** the party named in item 2 of the **Schedule (Assignee)**

BACKGROUND

- A. The Assignor wishes to assign to the Assignee, among other things, all of its right, title and interest whatsoever and wherever subsisting in each patent application set out in item 3 of the **Schedule (Applications)**.
- B. The parties wish to enter into this Deed to record the Assignee's rights in each Patent Application.

IT IS AGREED

- 1. The Assignor assigns to the Assignee all of the Assignor's right, title and interest whatsoever and wherever subsisting in the world in each Patent Application, including, for the avoidance of doubt, the following rights:
 - (a) any rights to file any corresponding application based on each Patent Application such as a national phase entry application, a divisional application, a continuation or a continuation in part and any rights arising from any such filing;
 - (b) any rights to be granted patents in respect of any corresponding application based on each Patent Application and all rights arising from any such patent; and
 - (c) any rights to sue for infringement of any of the rights described in paragraphs (a) and (b) above, occurring before the date of this Deed.
- 2. This Deed is governed by the laws of Victoria, Australia and the parties submit to the non-exclusive jurisdiction of the courts of that State.

EXECUTED AS A DEED

Signed for and on behalf of Dius Computing Pty Ltd ACN 122 531 453 in accordance with section 127 of the Corporations Act 2001

DocuSigned by:
Clency Coutet
1BB1C7AC15E44D2...

Company Secretary/Director

3/9/2023

Date

Clency Coutet

Name (print)

DocuSigned by:
Giuseppe Losinno
0BE97D1AF4E6457...

Director

3/8/2023

Date

Giuseppe Losinno

Name of Director (print)

Signed for and on behalf of Powersensor Pty Ltd ACN 660 544 089 in accordance with section 127 of the Corporations Act 2001

DocuSigned by:
Clency Coutet
1BB1C7AC15E44D2...

Company Secretary/Director

3/9/2023

Date

Clency Coutet

Name (print)

DocuSigned by:
Giuseppe Losinno
0BE97D1AF4E6457...

Director

3/8/2023

Date

Giuseppe Losinno

Name of Director (print)

SCHEDULE

1. **Assignor** - Dius Computing Pty Ltd, ACN 122 531 453, of Level 3, 31 Queen Street, Melbourne, Victoria, 3000, Australia;
2. **Assignee** - Powersensor Pty Ltd, ACN 660 544 089, of Level 3, 31 Queen Street, Melbourne, Victoria, 3000, Australia;
3. **Applications** - Australian Patent Application No. 2017228764, entitled "A power sensor and method for determining power use of an associated appliance", filed on 10 March 2017;
European Patent Application No. 17762347.7, entitled "A power sensor and method for determining power use of an associated appliance", filed on 10 March 2017;
New Zealand Patent Application No. 746284, entitled "A power sensor and method for determining power use of an associated appliance", filed on 10 March 2017;
Republic of Korea Patent Application No. 10-2462854, entitled "A power sensor and method for determining power use of an associated appliance", filed on 10 March 2017;
Singaporean Patent Application No. 11201807744U, entitled "A power sensor and method for determining power use of an associated appliance", filed on 10 March 2017;
United States Patent Application No. 10,802,059, entitled "A power sensor and method for determining power use of an associated appliance", filed on 10 March 2017; and
PCT Patent Application No. PCT/AU2021/051104 entitled "Methods, systems and devices for monitoring power consumption and generation", filed on 22 September 2021.