

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT5786384

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
METEC POWDER METAL AB	09/14/2016
RECEIVING PARTY DATA	
Name:	HYP UTHYRNING AB
Street Address:	PROJEKTILGATAN 2
City:	KARLSKOGA
State/Country:	SWEDEN
Postal Code:	691 50
PROPERTY NUMBERS Total: 3	
Property Type	Number
Application Number:	13140162
Application Number:	13140207
Application Number:	14698230
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>	
Email:	docketing@dority-manning.com
Correspondent Name:	DORITY & MANNING P.A.
Address Line 1:	PO BOX 1449
Address Line 4:	GREENVILLE, SOUTH CAROLINA 29602
ATTORNEY DOCKET NUMBER:	NETT-29; NETT-30; NETT-31
NAME OF SUBMITTER:	ALEXA J. HUNTER
SIGNATURE:	/alexa j. hunter/
DATE SIGNED:	10/24/2019
Total Attachments: 3	
source=NETT_Assignment_METEC-to-HYP#page1.tif	
source=NETT_Assignment_METEC-to-HYP#page2.tif	
source=NETT_Assignment_METEC-to-HYP#page3.tif	

Confirmatory assignment deed

The undersigned,

METEC POWDER METAL AB, a Company duly organized and existing under the laws of Sweden, having its registered Office at Bofors Industriområde, SE-691 80 Karlskoga, Sweden, represented by Åke HÖRNELL, President, ["Assignor"]


hereby declare that we, on 31 March 2013, have assigned the patent rights, patent applications, trademark rights and trademark applications in Annex I, for good and valuable consideration, including the sum of one dollar (\$1.00 USD) (received and acknowledged by the Assignor),

to:


HYP Uthyrning AB, a limited liability company incorporated and organized under the laws of Sweden, with corporate registration number 556924-0269, having its principal office at Projektligatan 2, 691 50 Karlskoga, Sweden, represented by Nicolas Pailloncy and Alain Honnart, ["Assignee"]

The Assignor consent to the Assignee recording the assignment in their favor. The Assignee hereby accept the above transfer.


Date 2016/09/14
(YYYY/MM/DD)

Assignor : 

For: METEC POWDER METAL AB
Name: Åke HÖRNELL
Title: President

Witness : 
Name: CORINNE RACCATI

Date 2016/09/14
(YYYY/MM/DD)

Assignee : 

For: HYP Uthyrning AB
Name: ALAIN HONNART - NICOLAS PAILLONCY
Title: CHAIRMAN - RACINGING DIRECTOR

Witness : 
Name: CORINNE RACCATI

Declaration of Witness

Each witness hereby declares that he/she was personally present and did see the party for which he/she is witnessing duly sign and execute the foregoing assignment deed on the day and year set forth above, the party being personally known to the witness as the person named above.

ANNEX I

Country	Appl. No.	Reg. No.	Case code	Case type
Austria	01926292.2	1282478	Following appl.	Patent reg.
USA	08/268117	5460641	Following appl.	Patent reg.
Germany	99902017.5	69915797.8	Following appl.	Patent reg.
Germany	01926292.2	60121159.6	Following appl.	Patent reg.
Great Britain	99902017.5	1047518	Following appl.	Patent reg.
Great Britain	01926292.2	1282478	Following appl.	Patent reg.
Great Britain	94420188.8	0633083	Following appl.	Patent reg.
Spain	99902017.5	1047518	Following appl.	Patent reg.
Spain	01926292.2	1282478	Following appl.	Patent reg.
Spain	94420188.8	0633083	Following appl.	Patent reg.
Switzerland	01926292.2	1282478	Following appl.	Patent reg.
The Netherlands	01926292.2	1282478	Following appl.	Patent reg.
Switzerland	99902017.5	1047518	Following appl.	Patent reg.
The Netherlands	94420188.8	0633083	Following appl.	Patent reg.
Japan	06-170237	3325390	Following appl.	Patent reg.
Italy	99902017.5	1047518	Following appl.	Patent reg.
France	94420188.8	0633083	Following appl.	Patent reg.
France	9308535	2707191	Following appl.	Patent reg.
Finland	99902017.5	1047518	Following appl.	Patent reg.
Finland	01926292.2	1282478	Following appl.	Patent reg.
Denmark	99902017.5	1047518	Following appl.	Patent reg.
Denmark	01926292.2	1282478	Following appl.	Patent reg.
Belgium	99902017.5	1047518	Following appl.	Patent reg.
Sweden	9800073-0	9800073-0	First appl.	Patent reg.
Sweden	0001568-5	0001568-5	First appl.	Patent reg.
Japan	2000-539963	3884618	Following appl.	Patent reg.
USA	09/600,119	6334882	Following appl.	Patent reg.
USA	10/018,659	6967001	Following appl.	Patent reg.
Canada	2,405,415		Following appl.	Patent appl.
Japan	2001-580009		Following appl.	Patent appl.
Sweden	99902017.5	99902017.5	Following appl.	Patent reg.
The Netherlands	99902017.5	1047518	Following appl.	Patent reg.
France	99902017.5	1047518	Following appl.	Patent reg.
Belgium	01926292.2	1282478	Following appl.	Patent reg.
Sweden	01926292.2	01926292.2	Following appl.	Patent reg.
France	01926292.2	1282478	Following appl.	Patent reg.
Italy	01926292.2	1282478	Following appl.	Patent reg.

Country	Appl No.	Reg. No.	Case code	Case type
EU	007042591	007042591	First appl.	Trademark reg
USA	79/056,403	3,728,508	Following appl.	Trademark appl
Madrid II	007042591_01	971 080	Following appl.	Trademark reg
Japan	007042591_01	971 080	Following appl.	Trademark appl
Sweden	0950007-5	0950007-5	First appl.	Patent reg
Sweden	0950008-3		First appl.	Patent appl
USA	13/140,162		Following appl.	Patent appl
USA	13/140,207	9101982	Following appl.	Patent reg
EPO	10729365.6		Following appl.	Patent appl
EPO	10729366.4		Following appl.	Patent appl
China	201080003990.4	201080003990.4	Following appl.	Patent reg
Japan	2011-545322	5697604	Following appl.	Patent reg
USA	14/698,230		Following appl.	Patent appl

PATENT