# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7593295

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT	
EFFECTIVE DATE:	12/28/2015	

### **CONVEYING PARTY DATA**

Name	Execution Date
NUOVO PIGNONE S.R.L.	05/30/2022

### **RECEIVING PARTY DATA**

Name:	NUOVO PIGNONE TECNOLOGIE S.R.L.	
Street Address:	VIA FELICE MATTEUCCI 2	
City:	FIRENZE	
State/Country:	ITALY	
Postal Code:	50127	

# **PROPERTY NUMBERS Total: 12**

Property Type	Number
Application Number:	13113616
Application Number:	13687369
Application Number:	14395869
Application Number:	14397959
Application Number:	14398105
Application Number:	14400654
Application Number:	14405813
Application Number:	14441013
Application Number:	15327645
Application Number:	10539271
Application Number:	14127600
Application Number:	10596191

### **CORRESPONDENCE DATA**

**Fax Number:** (716)626-0366

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.

**Phone:** (716)239-4300

**Email:** esimpson@colsonlawgroup.com

**Correspondent Name:** ELLEN S. SIMPSON **Address Line 1:** 5555 MAIN STREET

PATENT REEL: 061437 FRAME: 0868

507546403

Address Line 4: WIL	WILLIAMSVILLE, NEW YORK 14221		
ATTORNEY DOCKET NUMBER:	BPA0010		
NAME OF SUBMITTER:	ELLEN S. SIMPSON		
SIGNATURE:	/Ellen S. Simpson/		
DATE SIGNED:	10/17/2022		

**Total Attachments: 2** 

source=3\_489 BHA\_Conf. DoA\_NP Srl to NP Tecnologie Srl2022-10-4#page1.tif source=3\_489 BHA\_Conf. DoA\_NP Srl to NP Tecnologie Srl2022-10-4#page2.tif

PATENT REEL: 061437 FRAME: 0869 **Confirmatory Deed of Assignment** and Consent to Recordal **United States of America** 

THIS DEED is made between:

**Nuovo Pignone S.r.l.**, a company duly organized and existing under the Laws of Italy, of *Via* Felice Matteucci 2, 50127 Firenze, Italy

("the Assignor");

and

Nuovo Pignone Tecnologie - S.r.I., a company duly organized and existing under the Laws of Italy, of Via Felice Matteucci 2, 50127 Firenze, Italy

("the Assignee");

WHEREAS:

The Assignor was the proprietor of the patents in United States of America as set out

in the attached schedules marked "Annex A" and

Pursuant to the Transfer of Business Unit agreement (Conferimento di ramo di azienda) (b) dated December 28th, 2015 Assignor has assigned Assignor's entire right, title and

interest in and to the patents to Assignee.

The Assignment of the afore-mentioned patents became effective on the 28th day of

December 2015.

IT IS AGREED THAT:

For consideration of the sum of 1 USD, receipt of which is hereby acknowledged by the Assignor, the Assignor hereby confirms that it has assigned, transferred and set over unto the Assignee, its successors and assigns, effective on December 28th, 2015, all right, title and interests in United States of America in the patents together with the goodwill of the business

represented and symbolised by the patents and the Assignee accepts the said assignment.

IN WITNESS WHEREOF, the Assignor and Assignee have caused this Confirmatory

Assignment to be executed by their authorized representatives.

Signed as a Deed in Munich on behalf of the **Assignor** this 30<sup>th</sup> day of May 2022 by

Anna Popova, Proxy-Holder of

Nuovo Pignone S.r.l.

Signed as a Deed in Munich on behalf of **Assignee** this 30<sup>th</sup> day of May 2022 by

Michal Molcan, Proxy-Holder of Nuovo Pignone Tecnologie - S.r.l.

## Annex A

IP Right Name	Application No.	Grant No.
METHODS AND SYSTEMS FOR VARIABLE GEOMETRY	13/113616	8882438
INLETS NOZZLES FOR USE IN TURBOEXPANDERS		
SEAL SYSTEMS FOR USE IN TURBOMACHINES AND	13/687369	9598973
METHODS OF FABRICATING THE SAME		
HIGH DAMPING LABYRINTH SEAL WITH HELICOIDAL	14/395869	9695704
AND HELICOIDAL-CYLINDRICAL MIXED PATTERN		
POSITIVE DRIVE ACTUATED VALVE FOR	14/397,959	10,830,231
RECIPROCATING COMPRESSOR AND METHOD		
ADJUSTING OPENING TIMES OF A CAM ACTUATED	14/398105	10,253,760
VALVE, RECIPROCATING COMPRESSOR AND METHOD		
ELECTROMAGNETIC ACTUATOR FOR A	14/400654	10030638
RECIPROCATING COMPRESSOR		
DEVICE FOR REMOVING A VALVE AND CAGE	14/405813	9808922
ASSEMBLY FROM A MACHINE		
A METHOD FOR OPERATING A COMPRESSOR IN CASE	14/441013	10,060,428
OF FAILURE OF ONE OR MORE MEASURE SIGNAL		
METHOD FOR MANUFACTURING MACHINE	15/327,645	11,033,959
COMPONENTS BY ADDITIVE MANUFACTURING		
CORRECTED PARAMETER CONTROL METHOD FOR A	10/539271	7634914
TWO-SHAFT GAS TURBINE		
EROSION RESISTANT COATING TECHNOLOGY FOR	14/127600	10012237
COMPOSITE IMPELLER		
VARIABLE NOZZLE FOR A GAS TUBINE	10/596191	7354242

**RECORDED: 10/17/2022** 

PATENT REEL: 061437 FRAME: 0871