

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT5633838

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	CHANGE OF NAME
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
HENROB LIMITED	03/18/2019
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	ATLAS COPCO IAS UK LIMITED
<b>Street Address:</b>	SECOND AVENUE, ZONE 2
<b>Internal Address:</b>	DEESIDE INDUSTRIAL PARK
<b>City:</b>	FLINTSHIRE
<b>State/Country:</b>	UNITED KINGDOM
<b>Postal Code:</b>	CH5 2NX
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	29699245
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(414)277-0656
<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>	414-271-6560
<b>Email:</b>	mkeipdocket@michaelbest.com
<b>Correspondent Name:</b>	MICHAEL BEST & FRIEDRICH LLP
<b>Address Line 1:</b>	100 EAST WISCONSIN AVENUE
<b>Address Line 2:</b>	SUITE 3300
<b>Address Line 4:</b>	MILWAUKEE, WISCONSIN 53202-4108
<b>ATTORNEY DOCKET NUMBER:</b>	211903-0026-US02
<b>NAME OF SUBMITTER:</b>	JODI ANDERSON
<b>SIGNATURE:</b>	/jodi anderson/
<b>DATE SIGNED:</b>	07/24/2019
<b>Total Attachments: 5</b>	
source=26242588_NAME_CHANGE_-_Henrob_Limited_to_Atlas_Copco_IAS_UK_Limited#page1.tif	
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**FILE COPY**

**CERTIFICATE OF INCORPORATION  
ON CHANGE OF NAME**

**Company Number 1873269**

The Registrar of Companies for England and Wales hereby certifies that under the Companies Act 2006:

**HENROB LIMITED**

a company incorporated as private limited by shares, having its registered office situated in England and Wales, has changed its name to:

**ATLAS COPCO IAS UK LIMITED**

Given at Companies House on **18th March 2019**



\* N01873269N \*

The above information was communicated by electronic means and authenticated by the Registrar of Companies under section 1115 of the Companies Act 2006



Companies House



THE OFFICIAL SEAL OF THE  
REGISTRAR OF COMPANIES

**PATENT  
REEL: 049845 FRAME: 0180**



**Notice of Change of Name by Resolution**

Company Number: **01873269**  
Company Name: **HENROB LIMITED**

Received for filing in Electronic Format on the: **15/03/2019**

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Notice is hereby given that the company has changed its name as set out in the attached resolution

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### **Authorisation**

Authenticated

This form was authorised by one of the following:

Director, Secretary, Person Authorised, Administrator, Administrative Receiver, Receiver, Receiver manager, Charity Commission Receiver and Manager, CIC Manager

COMPANIES ACT 2006  
SPECIAL RESOLUTION ON CHANGE OF NAME

Company number: 01873269

Existing company name:  
HENROB LIMITED

The following special resolution to change the name of the company was agreed and passed by the members.

On the 28th August 2018

That the name of the company be changed to:  
ATLAS COPCO IAS UK LIMITED

Case Ref.	Official No.	Title	Case Status	Country	Property Type
PM311064US	8950049	Buffer Counting	Granted / Registered	United States of America	Patent
PM311089US	9937548	ULTRASONICALLY ASSISTED SPR	Granted / Registered	United States of America	Patent
PM311181USA	8671726	Die Condition Detection	Granted / Registered	United States of America	Patent
PM311181USC	9528902	Die Condition Detection	Granted / Registered	United States of America	Patent
PM311181USD	15/391271	Die Condition Detection	Published	United States of America	Patent
PM311530US	8070406	Rivet for High Strength Steel	Granted / Registered	United States of America	Patent
PM311530USA	8328484	Rivet for High Strength Steel (Divisional)	Granted / Registered	United States of America	Patent
PM311530USB	8898880	Rivet for High Strength Steel (Continuation)	Granted / Registered	United States of America	Patent
PM311530USC	9364885	Rivet for High Strength Steel (Continuation)	Granted / Registered	United States of America	Patent
PM311629USA	8047416	BUFFER SLICING	Granted / Registered	United States of America	Patent
PM312004US	6986450	SERIES 2 FEEDER	Granted / Registered	United States of America	Patent
PM312004USA	7331098	SERIES 2 FEEDER (Divisional)	Granted / Registered	United States of America	Patent
PM312004USB	7748097	SERIES 2 FEEDER (Continuation 2)	Granted / Registered	United States of America	Patent
PM312004USC	7131564	SERIES 2 FEEDER (Continuation)	Granted / Registered	United States of America	Patent
PM312304US	6951052	METERED RIVETING	Granted / Registered	United States of America	Patent
PM312304USA	7673377	Metered riveting with braking (continuation)	Granted / Registered	United States of America	Patent
PM312304USB	7908727	Metered Panel Clinching with Braking	Granted / Registered	United States of America	Patent
PM312736US	6951298	LOW PRESSURE BLOW FEED	Granted / Registered	United States of America	Patent
PM312777US	6725521	SPR ANTI BACK-UP	Granted / Registered	United States of America	Patent
PM312777USA	6742235	Late Clamp	Granted / Registered	United States of America	Patent
PM312842US	6944944	Buffer Magazine	Granted / Registered	United States of America	Patent
PM312842USC	6692213	Sealed Container (Application 2)	Granted / Registered	United States of America	Patent
PM312842USE	7849579	Buffer Docking 2 (Method Claims 1)	Granted / Registered	United States of America	Patent
PM312842USF	8850685	Buffer Docking 3 (Method Claims 2)	Granted / Registered	United States of America	Patent
PM312842USG	9352383	Buffer Docking 4 (Method Claims 3)	Granted / Registered	United States of America	Patent
PM312842USH	9776239	Buffer Docking 4 (Method Claims 4)	Granted / Registered	United States of America	Patent
PM312842USI	10099273	Buffer Docking 5 (Method Claims 5)	Accepted	United States of America	Patent
PM327071USA	9120141	IWL & RSF Mechanical Feeder	Granted / Registered	United States of America	Patent
PM328267US	9316243	TSA Rivet	Granted / Registered	United States of America	Patent
PM328841US	9724750	Axial Spring Nose	Granted / Registered	United States of America	Patent
PM328842US	9339899	Adjustable Die (Fixed Volume During Rivet Insertion)	Granted / Registered	United States of America	Patent
PM328842USA	10005119	Adjustable Die (Different Rivet Dimensions/Hardnesses)	Granted / Registered	United States of America	Patent
PM329101US	9387557	Adjustable Die for Solid Rivet	Granted / Registered	United States of America	Patent
PM332725US	14/414136	PR Setter	Under examination	United States of America	Patent

PATENT

REEL: 049845 FRAME: 0183

PM333046US	14/414241	FSBR Machine	Under examination	United States of America	Patent
PM335759US	15/110913	G3 Actuator - Crash Protection	Application filed	United States of America	Patent
PM336015US	US10005120	Tubular Riveting of Light Metal Alloys (T-rivet)	Granted / Registered	United States of America	Patent
PM336015USA	15/988665	Tubular Riveting of Light Metal Alloys (T-rivet)	Application filed	United States of America	Patent
PM336235US	15/110919	G3 Actuator - Telescoped Components & Gas Spring	Published	United States of America	Patent
PM336236US	15/110433	Actuator Alignment Method	Under examination	United States of America	Patent
PM336307US	15/112413	Friction Stir Rivets	Under examination	United States of America	Patent
PM341379US	15/573412	Rivet Tip Quality	Published	United States of America	Patent
PM343666US	8234770	A METHOD AND APPARATUS FOR JOINING METAL USING SELF-PIERCING RIVETS WITH PREHEATING	Granted / Registered	United States of America	Patent
	29/629638	Riveting Device	Application filed	United States of America	Design