508420073 03/05/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI65036

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FLSmidth A/S	02/26/2024

RECEIVING PARTY DATA

Postal Code:	82-300		
State/Country:	POLAND		
City:	Elblag		
Street Address:	PL. ul. Stoczniowa 2		
Company Name:	FLSmidth MAAG Gear Sp. Z.o.o.		

PROPERTY NUMBERS Total: 4

Property Type	Number		
Application Number:	12064548		
Application Number:	13060103		
Application Number:	14895303		
Application Number:	16469720		

CORRESPONDENCE DATA

Fax Number: 6102646761

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: (801871-7421

Email: patent@flsmidth.com

Correspondent Name: Mr. Jeffrey Sharp

Address Line 1: 1110 American Parkway

Address Line 2: Suite F-190

Address Line 4: Allentown, PENNSYLVANIA 18109-9117

NAME OF SUBMITTER:	Kadeegha Nicholson
SIGNATURE:	Kadeegha Nicholson
DATE SIGNED:	03/05/2024

Total Attachments: 4

source=FLS_MAAG_Assignment#page1.tif source=FLS_MAAG_Assignment#page2.tif source=FLS_MAAG_Assignment#page3.tif

PATENT 508420073 REEL: 066652 FRAME: 0042

source=FLS_MAAG_Assignment#page4.tif

PATENT REEL: 066652 FRAME: 0043



Schedule 6 Patent Assignment Form

ASSIGNMENT

On behalf of

Assignor

FLSmidth A/S Vigerslev Allé 77 2500 Valby, Denmark

and

Assignee

FLSmidth MAAG Gear Sp. Z.o.o. PL. ul. Stoczniowa 2 82-300 Elblag, Poland

We, the undersigned, hereby declare that the patents (the "Patents") set out in **Appendix A** hereto have been assigned from the Assignor to the Assignee.

Assignee accepts the assignment. Assignee shall be entitled to and responsible for the preparation and recordation of all documents necessary to evidence Assignee as new owner of the Patents. Assignor shall reasonably assist Assignee in preparing the documents necessary to record the assignment of the Patents in the name of Assignee or any of its designated affiliates.

The Assignor:

16 FEBLUARY 2024

Date

Name: CAMILLA WINTHER

Title: GLOBAL HEAD OF MX

Signature

Name: ANNETTE HO! BUT TERNORUP

Title: CHIEF LEGAL AND TRANSFORMATION

OFFICER

The Assignee:

26 February 2024

Signature

Name: TOMASZ WROBLEUSKÍ

Title: CEO

ZENOH KANKOWSKI

CHIEF FINANCIAL

OFICER

REEL: 066652 FRAME: 0044



Schedule 2 Patents and patent applications

Patent family	Publication application plication number	Territory	Registered Owner	Application date	Expiry Date
Heavy Duty Gearbox for Roller and Bowl Crushers	CN101248290	China	FLSMIDTH A/S	10/08/2006	10/08/2026
Heavy Duty Gearbox for Roller and Bowl Crushers	US2008220925 US7905808	United States of America	FLSMIDTH A/S	10/08/2006	10/08/2026
Heavy Duty Gearbox for Roller and Bowl Crushers	1757839	Germany	FLSMIDTH A/S	24/08/2005	24/08/2025
Heavy Duty Gearbox for Roller and Bowl Crushers	1757839	Switzerland	FLSMIDTH A/S	24/08/2005	23/08/2025
Heavy Duty Gearbox for Roller and Bowl Crushers	4878367	Japan	FLSMIDTH A/S	18/08/2006	
Heavy-duty drive arrangement and mill driven by the same	cn102186592A	China	flsmidth a/s	22/08/2008	22/08/2028
Heavy-duty drive arrangement and mill driven by the same	EP2323771	European Patent Office	flsmidth a/s	22/08/2008	22/08/2028
Heavy-duty drive arrangement and mill driven by the same	JP2012500714 JP5683465	Japan	flsmidth A/S	22/08/2008	22/08/2028
Heavy-duty drive arrangement and mill driven by the same	US-2011- 0147508-A1	United States of America	flsmidth a/s	22/08/2008	22/08/2028

9/24

PATENT

REEL: 066652 FRAME: 0045



Patent family		Publication ap plication number	Ferritory	Registered Owner	Application date	Expiry Date
MAX Heavy Drive	drive; Duty	US10335797 US20160121336A 1	United States of America	FLSMIDTH A/S	08/07/2014	08/07/2034
MAX Heavy Drive	drive; Duty	WO2015003716	World Intellectual Property Organization	FLSMIDTH A/S	08/07/2014	08/07/2034
MAX Heavy Drive	drive; Duty	СН3019275	Switzerland	FLSMIDTH A/S	08/07/2014	08/07/2034
MAX Heavy Drive	drive; Duty	CZ3019275	Czech Republic	FLSMIDTH A/S	08/07/2014	08/07/2034
MAX Heavy Drive	drive; Duty	DE3019275	Germany	flsmidth a/s	08/07/2014	08/07/2034
MAX Heavy Drive	drive; Duty	FI3019275	Finland	FLSMIDTH A/S	08/07/2014	08/07/2034
MAX Heavy Drive	drive; Duty	FR3019275	France	FLSMIDTH A/S	08/07/2014	08/07/2034
MAX Heavy Drive	drive; Duty	201647003767A	India	flsmidth A/S	08/07/2014	08/01/2034
Drive of for hor tube Driving Arrange for a duty gr mill heavy-d grinding	mills; ment heavy- rinding and uty	AU2017377010	Australia	FLSMIDTH A/S	14/12/2017	14/12/2037
Drive of for hor tube Driving Arrange for a duty grmill heavy-digrinding	izontal mills; ment heavy- inding and uty	CA3046119	Canada	flsmidth A/S	14/12/2017	14/12/2037

11/24

PATENT REEL: 066652 FRAME: 0046



Patent family	Publication application number	Territory	Registered Owner	Application date	Expiry Date
Drive concept for horizontal tube mills; Driving Arrangement for a heavy-duty grinding mill and heavy-duty grinding mill mill	CL2019-1605	Chile	FLSMIDTH A/S	11/06/2019	11/06/2039
Drive concept for horizontal tube mills; Driving Arrangement for a heavy-duty grinding mill and heavy-duty grinding mill	PE20190952 PE001242-2019	Peru	FLSMIDTH A/S	14/12/2017	14/12/2037
Drive concept for horizontal tube mills; Driving Arrangement for a heavy-duty grinding mill and heavy-duty grinding mill	US10751725 US20190358640 A1	United States of America	FLSMIDTH A/S	14/12/2017	14/12/2037
Drive concept for horizontal tube mills; Driving Arrangement for a heavy- duty grinding mill and heavy-duty grinding mill	WO2018109710	World Intellectual Property Organization	FLSMIDTH A/S	14/12/2017	14/12/2037

12/24

PATENT

REEL: 066652 FRAME: 0047