# 506156416 07/16/2020 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6203149

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT		
CONVEYING PARTY D	ΑΤΑ				
		Name		Execution Date	
YILMAZ SOZER				07/18/2019	
TAUSIF HUSAIN				07/14/2020	
RECEIVING PARTY D	ΑΤΑ				
Name:	THE UN	THE UNIVERSITY OF AKRON			
Street Address:	302 E. E	302 E. BUCHTEL COMMON			
City:	AKRON	AKRON			
State/Country:	оню	ОНЮ			
Postal Code:	44325	44325			
PROPERTY NUMBERS	S Total: 1				
Property Type		Number			
Application Number:	1	6516635			
CORRESPONDENCE I					
Fax Number:	•	330)376-9646 <i>the e-mail address first; if tl</i>	nat is unsi	uccessful it will be sent	
•		if that is unsuccessful, it w		,	
Phone: 330-376-1242					
Email: morton@rennerkenner.com					
Correspondent Name: ANDREW B. MORTON					
Address Line 1:		RENNER KENNER ET AL.			
Address Line 2:					
Address Line 4:	A	AKRON, OHIO 44308-1412			
ATTORNEY DOCKET NUMBER:		UOA.1378.US	UOA.1378.US		
NAME OF SUBMITTER:		ANDREW B. MORTON	ANDREW B. MORTON		
SIGNATURE:		/Andrew B. Morton/	/Andrew B. Morton/		
DATE SIGNED:		07/16/2020			
Fotal Attachments: 2		1			
ource=UOA1378USAss	ignment#p	age1.tif			
		-			

source=UOA1378USAssignment#page2.tif

#### Assignment

In Consideration of good and valuable consideration provided to the undersigned by the Assignee. The University of Akron, 302 E. Buchtel Common, Akron, Ohio 44325, the receipt of which is hereby acknowledged, the undersigned by these presents hereby sold, assigned, transferred and set over unto the said Assignee the entire right, title and interest in and to the improvement in:

#### Single Stack Multiphase Transverse Flux Machines

said invention being fully described and/or claimed in the application for Letters Patent of the United States of America, executed this date, in and for the United States and all foreign countries and all additional and divisional applications thereof, the same to be held and enjoyed by said Assignee, his successors, assigns or other legal representatives, to the full ends of the terms for which all Letters Patents therefore may be granted as fully and entirely as the same would have been held and enjoyed by the undersigned if this assignment and sale had not been made.

And Said Assignee is Hereby Authorized to make application for and to receive Letters Patent for said invention in any of said countries of its election.

And By This Covenant The Undersigned will execute or procure any further necessary assurance of title to said invention and Letters Patent; and at any time, upon the request and at the expense of said Assignee, will execute and deliver any and all papers that may be necessary or desirable to perfect the title to said invention or any Letters Patent which may be granted therefore in said Assignee, his successors, assigns or other legal representatives and upon the request and at the expense of said Assignee, will execute any additional, continuation, or divisional applications for patents for said invention, or any part or parts thereof, and for the reissue of said Letters Patents to be granted therefore, and will make all rightful oaths and do all lawful acts requisite for procuring the same or for aiding therein without further compensation, but at the expense of said Assignee, his successors, assigns or other legal representatives.

And The Commissioner of Patents is Hereby Authorized and Requested to issue any and all Letters Patents of the United States for said invention, to said Assignee.

Signed and sealed:



7/18/19

PATENT REEL: 053225 FRAME: 0708

Date

Tausif Husain

Date

File: UOA.1378.US

#### Assignment

In Consideration of good and valuable consideration provided to the undersigned by the Assignee, The University of Akron, 302 E. Buchtel Common, Akron, Ohio 44325, the receipt of which is hereby acknowledged, the undersigned by these presents hereby sold, assigned, transferred and set over unto the said Assignee the entire right, title and interest in and to the improvement in:

### Single Stack Multiphase Transverse Flux Machines

said invention being fully described and/or claimed in the application for Letters Patent of the United States of America, executed this date, in and for the United States and all foreign countries and all additional and divisional applications thereof, the same to be held and enjoyed by said Assignee, his successors, assigns or other legal representatives, to the full ends of the terms for which all Letters Patents therefore may be granted as fully and entirely as the same would have been held and enjoyed by the undersigned if this assignment and sale had not been made.

And Said Assignee is Hereby Authorized to make application for and to receive Letters Patent for said invention in any of said countries of its election.

And By This Covenant The Undersigned will execute or procure any further necessary assurance of title to said invention and Letters Patent; and at any time, upon the request and at the expense of said Assignee, will execute and deliver any and all papers that may be necessary or desirable to perfect the title to said invention or any Letters Patent which may be granted therefore in said Assignee, his successors, assigns or other legal representatives and upon the request and at the expense of said Assignee, will execute any additional, continuation, or divisional applications for patents for said invention, or any part or parts thereof, and for the reissue of said Letters Patents to be granted therefore, and will make all rightful oaths and do all lawful acts requisite for procuring the same or for aiding therein without further compensation, but at the expense of said Assignee, his successors, assigns or other legal representatives.

And The Commissioner of Patents is Hereby Authorized and Requested to issue any and all Letters Patents of the United States for said invention, to said Assignee.

Signed and sealed:

Yilmaz Sozer

Date

Tausif Husain

7/14/2020

Date

File: UOA.1378.US

## PATENT REEL: 053225 FRAME: 0709

**RECORDED: 07/16/2020**