504577593 10/03/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT4624304 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SHEIKH MOHAMMAD AHSANUZZAMAN	09/28/2017
ALEKSANDAR PRODIC	09/28/2017

RECEIVING PARTY DATA

Name:	THE GOVERNING COUNCIL OF THE UNIVERSITY OF TORONTO
Street Address:	BANTING INSTITUTE, 100 COLLEGE STREET,
Internal Address:	SUITE 413
City:	TORONTO
State/Country:	CANADA
Postal Code:	M5G 1L5

PROPERTY NUMBERS Total: 2

Property Type	Number	
Application Number:	61594413	
Patent Number:	8937818	

CORRESPONDENCE DATA

Fax Number: (416)362-0823

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: 4168681482

Email: mgoulart@ridoutmaybee.com **Correspondent Name:** RIDOUT & MAYBEE LLP Address Line 1: 250 UNIVERSITY AVE.,

Address Line 2: 5TH FLOOR

Address Line 4: TORONTO, CANADA M5H 3E5

ATTORNEY DOCKET NUMBER: 51998-3000 NAME OF SUBMITTER: BENJAMIN E. MAK SIGNATURE: /BEM/ **DATE SIGNED:** 10/03/2017

Total Attachments: 1

source=Assignment 51998-3000#page1.tif

PATENT REEL: 043768 FRAME: 0535

504577593

R&M File: 51998-3000

CONFIRMATORY ASSIGNMENT

For one dollar and valuable consideration, the receipt and sufficiency of which are acknowledged, we, AHSANUZZAMAN, S.M. (one in the same as Sheikh Mohammad AHSANUZZAMAN) and PRODIC, Aleksandar (collectively assignors), whose addresses are respectively 48 Pilkington Dr., Scarborough, Ontario M1L 0B6, Canada and 2 Withrow Ave., Unit 19, Toronto, Ontario M4K 1C9, confirm that we have assigned to The Governing Council of the University of Toronto (assignee), whose address is Banting Institute, 100 College Street, Suite 413, Toronto, Ontario M5G 1L5, Canada all our worldwide rights in the patent applications entitled LOW-VOLUME PROGRAMMABLE-OUTPUT PFC RECTIFIER WITH DYNAMIC EFFICIENCY AND TRANSIENT RESPONSE OPTIMIZATION, filed as U.S. Provisional Patent Application 61/594,413 on February 3, 2012 and as filed as U.S. Patent Application No. 13/758,848 filed February 4, 2013, now U.S. Patent No. 8,937,818 issued January 20, 2015, along with our worldwide rights in the invention defined in the said patent applications and any patents which may issue for the invention or inventions described therein.

We agree to do all things and to execute without additional consideration any documents which may reasonably be required by the assignee to register this assignment.

Signed at _	TORONTO, ON	this <u>28</u> day of Seeph	anbez. , 2017
	(place)		
Nukaor	seviá	Avmirani	Sept 28, 2017
Witness //e (please sign an	NAO VILERINA (12. de print name)	AHSANUZZAMAN, S.M.	Date
Nakapa	and the Contract of the Contra	A. John	Sapt 28,2017-
Witness No	SAND VUKASINAVIS	PRODIC, Aleksandar	Date

PATENT REEL: 043768 FRAME: 0536

RECORDED: 10/03/2017