# 506300796 10/13/2020

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6347547

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
JOSHUA JOHN SIEBERT	03/09/2020
JAMES DALE CARSTEN	05/05/2020
CONRAD LEWIS DIEKEN	03/19/2020
DANIEL STEVEN HOECHST	03/09/2020
KAI MICHAEL VORHOLZ	02/07/2020

#### **RECEIVING PARTY DATA**

Name:	MTU ONSITE ENERGY CORPORATION
Street Address:	100 POWER DR.
City:	MANKATO
State/Country:	MINNESOTA
Postal Code:	56001

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17069325

#### **CORRESPONDENCE DATA**

Fax Number:

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:** 651-735-1100

**Email:** pairdocketing@ssiplaw.com

Correspondent Name: SHUMAKER & SIEFFERT, P.A. ROLLS-ROYCE CO

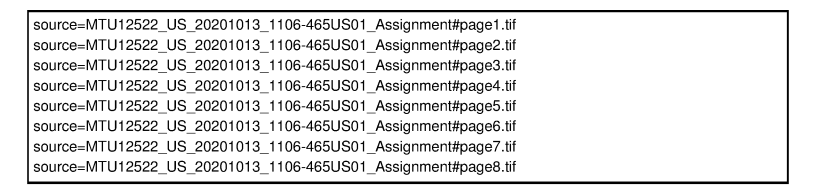
Address Line 1: 1625 RADIO DRIVE

Address Line 2: SUITE 100

Address Line 4: WOODBURY, MINNESOTA 55125

Total Attachments, C	
DATE SIGNED:	10/13/2020
SIGNATURE:	/Kari Green/
NAME OF SUBMITTER:	KARI GREEN
ATTORNEY DOCKET NUMBER:	1106-465US01/MTU12522 US

Total Attachments: 8



### **ASSIGNMENT**

For valuable consideration, we, Joshua John Siebert of 7 Jaymar Drive, Lake Crystal, MN 56055, James Dale Carsten of 24803 Arrowhead Trail, Cleveland, MN 56017, Conrad Lewis Dieken of 2109 Red Tail Lane, North Mankato, MN 56003, Daniel Steven Hoechst of 1840 Grant Drive, Mankato, MN 56001, and Kai Michael Vorholz of 2703 SW Glenmoor Way, Palm City, FL 34990, hereby assign to: MTU Onsite Energy Corporation, having a place of business at: 100 Power Dr., Mankato, MN 56001, United States of America, and its successors and assigns (collectively hereinafter called "the Assignee") the entire right, title and interest throughout the world in the inventions and improvements which are the subject of an application for United States Patent signed by us, entitled GUIDING MECHANISMS FOR MODULAR GENERATOR SET SYSTEM, filed October 13, 2020 , and assigned U.S. Serial 17/069,325 ; this assignment including said application, (and do hereby Number authorize the Assignee and its representative to hereafter add herein such application number(s) and/or filing date(s) when known), any provisional, non-provisional, continuation, continuationin-part, divisional, reissue, renewal, extension or other application for any of said inventions or improvements, any and all United States and foreign patents, utility models, and design registrations granted for any of said inventions or improvements, and the right to claim priority based on the filing date of said application under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes and we authorize the Assignee to apply in all countries in our name or in its own name for patents, utility models, design registrations and like rights of exclusion and for inventors' certificates for said inventions and improvements; and we agree for ourselves and our respective heirs, legal representatives and assigns, without further compensation to perform such lawful acts and to sign such further applications, assignments, Preliminary Statements and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment.

MTU12522PROV

Date: 3/9/2020	Joshua John Siebert
Date:	James Dale Carsten
Date:	Conrad Lewis Dicken
Date: 3/9/2020	Daniel Steven Hoechst
Date:	Kai Michael Vorholz

### ASSIGNMENT

For valuable consideration, we, Joshua John Siebert of 7 Jaymar Drive, Lake Crystal, MN 56055, James Dale Carsten of 24803 Arrowhead Trail, Cleveland, MN 56017, Conrad Lewis Dieken of 2109 Red Tail Lane, North Mankato, MN 56003, Daniel Steven Hoechst of 1840 Grant Drive, Mankato, MN 56001, and Kai Michael Vorholz of 2703 SW Glenmoor Way, Palm City, FL 34990, hereby assign to: MTU Onsite Energy Corporation, having a place of business at: 100 Power Dr., Mankato, MN 56001, United States of America, and its successors and assigns (collectively hereinafter called "the Assignee") the entire right, title and interest throughout the world in the inventions and improvements which are the subject of an application for United States Patent signed by us, entitled GUIDING MECHANISMS FOR MODULAR October 13, 2020 GENERATOR SET SYSTEM. filed . and assigned U.S. Serial 17/069,325 ; this assignment including said application, (and do hereby Number authorize the Assignee and its representative to hereafter add herein such application number(s) and/or filing date(s) when known), any provisional, non-provisional, continuation, continuationin-part, divisional, reissue, renewal, extension or other application for any of said inventions or improvements, any and all United States and foreign patents, utility models, and design registrations granted for any of said inventions or improvements, and the right to claim priority based on the filing date of said application under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes and we authorize the Assignee to apply in all countries in our name or in its own name for patents, utility models, design registrations and like rights of exclusion and for inventors' certificates for said inventions and improvements; and we agree for ourselves and our respective heirs, legal representatives and assigns, without further compensation to perform such lawful acts and to sign such further applications, assignments, Preliminary Statements and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment.

MTU12522PROV

Date:		
	Joshua John Siebert	
Date: May 5, 2020	James Carsten/ James Dale Carsten	
Date:	Conrad Lewis Dieken	<b>tanan</b>
Date:	Daniel Steven Hoechst	••••
Date:	Kai Michael Vorholz	

### ASSIGNMENT

For valuable consideration, we, Joshua John Siebert of 7 Jaymar Drive, Lake Crystal, MN 56055, James Dale Carsten of 24803 Arrowhead Trail, Cleveland, MN 56017, Conrad Lewis Dieken of 2109 Red Tail Lane, North Mankato, MN 56003, Daniel Steven Hoechst of 1840 Grant Drive, Mankato, MN 56001, and Kai Michael Vorholz of 2703 SW Glenmoor Way, Palm City, FL 34990, hereby assign to: MTU Onsite Energy Corporation, having a place of business at: 100 Power Dr., Mankato, MN 56001, United States of America, and its successors and assigns (collectively hereinafter called "the Assignee") the entire right, title and interest throughout the world in the inventions and improvements which are the subject of an application for United States Patent signed by us, entitled GUIDING MECHANISMS FOR MODULAR October 13, 2020 GENERATOR SET SYSTEM. filed , and assigned U.S. Serial 17/069,325 Number ; this assignment including said application, (and do hereby authorize the Assignee and its representative to hereafter add herein such application number(s) and/or filing date(s) when known), any provisional, non-provisional, continuation, continuationin-part, divisional, reissue, renewal, extension or other application for any of said inventions or improvements, any and all United States and foreign patents, utility models, and design registrations granted for any of said inventions or improvements, and the right to claim priority based on the filing date of said application under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes and we authorize the Assignee to apply in all countries in our name or in its own name for patents, utility models, design registrations and like rights of exclusion and for inventors' certificates for said inventions and improvements; and we agree for ourselves and our respective heirs, legal representatives and assigns, without further compensation to perform such lawful acts and to sign such further applications, assignments, Preliminary Statements and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment.

MTU12522PROV

Date:	
	Joshua John Siebert
Date:	Jan <b>re</b> s Dale Carsten
Date: 3/19/20	Conrad Lewis Dieken
Date:	Daniel Steven Hoechst
Date:	Kai Michael Vorholz

### ASSIGNMENT

For valuable consideration, we, Joshua John Siebert of 7 Jaymar Drive, Lake Crystal, MN 56055, James Dale Carsten of 24803 Arrowhead Trail, Cleveland, MN 56017, Conrad Lewis Dieken of 2109 Red Tail Lane, North Mankato, MN 56003, Daniel Steven Hoechst of 1840 Grant Drive, Mankato, MN 56001, and Kai Michael Vorholz of 2703 SW Glenmoor Way, Palm City, FL 34990, hereby assign to: MTU Onsite Energy Corporation, having a place of business at: 100 Power Dr., Mankato, MN 56001, United States of America, and its successors and assigns (collectively hereinafter called "the Assignee") the entire right, title and interest throughout the world in the inventions and improvements which are the subject of an application for United States Patent signed by us, entitled GUIDING MECHANISMS FOR MODULAR October 13, 2020 GENERATOR SET SYSTEM. filed . and assigned U.S. Serial 17/069,325 ; this assignment including said application, (and do hereby Number authorize the Assignee and its representative to hereafter add herein such application number(s) and/or filing date(s) when known), any provisional, non-provisional, continuation, continuationin-part, divisional, reissue, renewal, extension or other application for any of said inventions or improvements, any and all United States and foreign patents, utility models, and design registrations granted for any of said inventions or improvements, and the right to claim priority based on the filing date of said application under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes and we authorize the Assignee to apply in all countries in our name or in its own name for patents, utility models, design registrations and like rights of exclusion and for inventors' certificates for said inventions and improvements; and we agree for ourselves and our respective heirs, legal representatives and assigns, without further compensation to perform such lawful acts and to sign such further applications, assignments, Preliminary Statements and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment.

MTU12522PROV

Date:	
	Joshua John Siebert
Data	
Date:	James Dale Carsten
Date:	Conrad Lewis Dieken
Date:	
	Daniel Steven Hoechst
	1
Date: 2/7/2020	
	Kai Michael Vorholz

**PATENT REEL: 054040 FRAME: 0653** 

**RECORDED: 10/13/2020**