505784234 11/20/2019

PATENT ASSIGNMENT COVER SHEET

EPAS ID: PAT5831062

Electronic Version v1.1
Stylesheet Version v1.2

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TROND AUSTRHEIM	08/21/2018
IVAR FJELDHEIM	08/27/2018
INGVAR FAGERLAND	08/30/2018

RECEIVING PARTY DATA

Name:	AUTOSTORE TECHNOLOGY AS
Street Address:	STOKKASTRANDVEGEN 85
City:	NEDRE VATS
State/Country:	NORWAY
Postal Code:	5578

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16614121

CORRESPONDENCE DATA

Fax Number: (713)228-8778

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: 7132288600

Email: vega@oshaliang.com
Correspondent Name: THOMAS K. SCHERER
Address Line 1: TWO HOUSTON CENTER
Address Line 2: 909 FANNIN, SUITE 3500
Address Line 4: HOUSTON, TEXAS 77010

ATTORNEY DOCKET NUMBER: 17239-205001

NAME OF SUBMITTER: THOMAS K. SCHERER

SIGNATURE: /Thomas K. Scherer/

DATE SIGNED: 11/20/2019

Total Attachments: 2

source=205_assn#page1.tif source=205_assn#page2.tif

PATENT 505784234 REEL: 051068 FRAME: 0987

ASSIGNMENT

The undersigned, Trond Austrheim Ivar Fjeldheim Ingvar Fagerland

(hereafter designated as Assignors) having made an invention, Charging system for container handling vehicles, that is the subject of Norwegian patent application No.20180586 filed 25 April 2018, and subsequent patent applications claiming priority thereof, hereby assign, transfer and set over to the Norwegian company

Autostore Technology AS Stokkastrandvegen 85 5578 Nedre Vats Norway

(hereafter designated as The Assignee) the entire right, title and interest in and to said invention, including the right to file applications for patents anywhere in the world and to have patents which may issue therefrom made out in the name of the Assignee.

The undersigned authorize the Assignee to execute on their behalf any papers necessary in connection with the filing and prosecution of the applications, including continuation, divisional, and reissue applications, and with the obtaining or grant of valid patents, including patents of addition, confirmation, registration and importation, to the Assignee, but also agree to execute and deliver any such papers at any time upon the request and at the expense of the Assignee, and to make all rightful oaths and do all lawful acts requisite for procuring said patents, and authorize and request issuance of the patents to the Assignee, and covenant that they have full right to convey the entire interest herein assigned and have not executed and will not execute any agreement in conflict herewith.

The undersigned agree that with respect to the authorization and agreements referred to above, any reference to The Assignee also comprises any successor, assignee or other legal representative of the Assignee.

The undersigned accept all the abo	ove obligations independently of any	counter-claim against the
Assignee.		(
Madeus de Mariana.	Tudaka kalatan mana	
Date	Trond Austrheim	Witsess / ', \
21.0%.2018		//
Date	lvar fjeldheim	Witness //
.2008.2518	14-91-50 17-91-10-51	
Date	Ingvar Fagerland	Witnest /

The foregoing is accepted with all rights and obligations pertaining thereto

Date 14.01 2011

Amostofe Pectinology Amostofe

PATENT REEL: 051068 FRAME: 0988

ASSIGNMENT

The undersigned, Trond Austrheim

Irond Austrheim Ivar Fjeldheim Ingvar Fagerland

(hereafter designated as Assignors) having made an invention, AUTOMATED STORAGE AND RETRIEVAL SYSTEM, that is the subject of Norwegian patent application No. 20170810 filed 16 May 2017, and subsequent patent applications claiming priority thereof, hereby assign, transfer and set over to the Norwegian company

Autostore Technology AS Stokkastrandvegen 85 N-5578 Nedre Vats, Norway

(hereafter designated as The Assignee) the entire right, title and interest in and to said invention, including the right to file applications for patents anywhere in the world and to have patents which may issue therefrom made out in the name of the Assignee.

The undersigned authorize the Assignee to execute on their behalf any papers necessary in connection with the filing and prosecution of the applications, including continuation, divisional, and reissue applications, and with the obtaining or grant of valid patents, including patents of addition, confirmation, registration and importation, to the Assignee, but also agree to execute and deliver any such papers at any time upon the request and at the expense of the Assignee, and to make all rightful oaths and do all lawful acts requisite for procuring said patents, and authorize and request issuance of the patents to the Assignee, and covenant that they have full right to convey the entire interest herein assigned and have not executed and will not execute any agreement in conflict herewith.

The undersigned agree that with respect to the authorization and agreements referred to above, any reference to The Assignee also comprises any successor, assignee or other legal representative of the Assignee.

The undersigned accept all th	ie above obligations independently of ar	ry counter-claim against the
Assignee.		
alahan makelikan		
Date	Trond-Austrheim	Wirless -
	124	<u> </u>
Date	Ivar Celdheim	Withess / /
1/2-2019	Myss Fordal	
Date	Ingvaf Fagerland	Winess
The foregoing is accepted wit	h all rights and obligations pertaining the	nereto /

Date

Name: Karl Johan Lier

Title: CEO

PATENT REEL: 051068 FRAME: 0989

RECORDED: 11/20/2019