506652002 05/07/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6698813

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SJUR LASSESEN	11/21/2018

RECEIVING PARTY DATA

Name:	TP CONNECTORS AS	
Street Address: POSTBOKS 2019		
City:	DRAMMEN	
State/Country: NORWAY		
Postal Code:	3003	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17290546

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.

Email:cook@obwbip.comCorrespondent Name:TAYLOR COOKAddress Line 1:909 FANNIN ST

Address Line 2: STE 3500

Address Line 4: HOUSTON, TEXAS 77010

ATTORNEY DOCKET NUMBER:	17239-247001
NAME OF SUBMITTER:	THOMAS SCHERER
SIGNATURE:	/Thomas Scherer/
DATE SIGNED:	05/07/2021

Total Attachments: 5

source=Assn and Dec#page1.tif source=Assn and Dec#page2.tif source=Assn and Dec#page3.tif source=Assn and Dec#page4.tif source=Assn and Dec#page5.tif

> PATENT REEL: 056174 FRAME: 0292

506652002

ASSIGNMENT

The undersigned, Sjur Lassesen

(hereafter designated as Assignors) having made an invention. A flange element, a flange connection comprising such flange elements and a tower structure, that is the subject of Norwegian patent application No. 20181410 filed 2 November 2018, and subsequent patent applications claiming priority thereof, hereby assign, transfer and set over to the Norwegian company

TP Connectors AS Postboks 2019 3003 Drammen, 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 above obligations independently of any counter-claim against the Assignee.

41/11-90

Date

Siur Cassesen

Witness

The foregoing is accepted with all rights and obligations pertaining thereto

TP Conflectors AS

Date 21/11-2018

he: 30n-IVAR ANDAKSAV ^{1e:} MANAGING DIRECTOR

PCT

Print Out (Original in Electronic Form)

VIII-1-1	Declaration: Identity of the Inventor Declaration as to the identity of the inventor (Rules 4.17(i) and 51bis.1(a)(i))	In relation to this international application
	Name (LAST, First)	LASSESEN, Sjur of
	Address	Storengveien 58B N-1368 Stabekk Norway
		is the inventor of the subject matter for which protection is sought by way of
		this international application

Print Out (Original in Electronic Form)

	Declaration: Inventorship (only for the purposes of the designation of the United States of America) Declaration of Inventorship (Rules 4.17(iv) and 51bis.1(a)(iv)) for the purposes of the designation of the United States of America:	I hereby declare that I believe I am the original inventor or an original joint inventor of a claimed invention in the application.
		This declaration is directed to the international application of which it forms a part.
		I hereby declare that the above- identified international application was made or authorized to be made by me.
		I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both.
VIII-4-1- 1-1	Name (LAST, First)	LASSESEN, Sjur
	Residence: (city and either US state, if applicable, or (country)	Stabekk, Norway
VIII-4-1- 1-3	Mailing Address:	Storengveien 58B N-1368 Stabekk Norway
1-4	Inventor's Signature: (The signature must be that of the inventor, not that of the agent)	/Sjur Lassesen/
VIII-4-1- 1-5	Date:	16 October 2019 (16.10.2019)

PCT

Print Out (Original in Electronic Form)

	Declaration: Entitlement to apply for and be granted a patent Declaration as to the applicant's entitlement, as at the international filing date, to apply for and be granted a patent (Rules 4.17(ii) and 51bis.1(a)(ii)), in a case where the declaration under Rule 4.17(iv) is not appropriate:	In relation to this international application
	Name (LAST, First)	TP CONNECTORS AS is entitled to apply for and be granted a patent by virtue of the following:
VIII-2-1(i v)		an assignment from LASSESEN,Sjur to TP CONNECTORS AS, dated 21 November 2018 (21.11.2018)

PCT

RECORDED: 05/07/2021

Print Out (Original in Electronic Form)

VIII-3-1	Declaration: Entitlement to claim priority Declaration as to the applicant's entitlement, as at the international filing date, to claim the priority of the earlier application specified below, where the applicant is not the applicant who filed the earlier application or where the applicant's name has changed since the filing of the earlier application (Rules 4.17(iii) and 51bis.1(a)(iii))	In relation to this international application
	Name	TP CONNECTORS AS
		is entitled to claim priority of earlier application No. 20181410 by virtue of the following:
VIII-3-1(i v)		an assignment from LASSESEN, Sjur to TP CONNECTORS AS, dated 21 November 2018 (21.11.2018)