503897192 06/30/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3943842

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
INSTITUTT FOR ENERGITEKNIKK AS	02/01/2016

RECEIVING PARTY DATA

Name:	RESMAN AS	
Street Address:	STRINDFJORDVEGEN 1	
City:	RANHEIM	
State/Country:	NORWAY	
Postal Code:	7053	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14384161

CORRESPONDENCE DATA

Fax Number: (404)853-8806

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: 404-853-8000

Email: patent.docket@sutherland.com

Correspondent Name: SUTHERLAND ASBILL & BRENNAN LLP

Address Line 1: 999 PEACHTREE STREET, NE

Address Line 2: SUITE 2300

Address Line 4: ATLANTA, GEORGIA 30309

ATTORNEY DOCKET NUMBER:	19727-0078
NAME OF SUBMITTER:	DANIEL J. WARREN
SIGNATURE:	/Daniel J. Warren/
DATE SIGNED:	06/30/2016

Total Attachments: 2

source=197270078_ASSIGNMENT_30JUN2016#page1.tif source=197270078_ASSIGNMENT_30JUN2016#page2.tif

PATENT 503897192 REEL: 039056 FRAME: 0800

DECLARATION OF ASSIGNMENT

Background

This Declaration of Assignment results from two agreements previously signed by the two parties, the Patent Assignment Agreement and the Addition to Patent Assignment Agreement.

Assignment

For good and valuable consideration, the receipt of which is hereby acknowledged, INSTITUTT FOR ENERGITEKNIKK AS (the "Assignor"), a Norwegian company, having an office at Instituttveien 18, 2007 KJELLER, does hereby assign unto RESMAN AS (The "Assignee"), a Norwegian company, having an office at Strindfjordvegen 1, 7053 Ranheim or its designees, all of Assignor's entire right, title and interest in and to all patents disclosed in Table 1 below. The inventors are Terje Sira and Tor Bjørnstad, both Norwegian citizens.

Table 1

Granted Patent/Publ no	Appl. no	Country	Filing date	issue date	Title
20120319	20120319	Norway	2012-03-15	2013-09-16	Anordning og fremgangsmåte for tracerbasert strømningsmåling
2500234	1204549.8	U.K.	2012-03-15	2014-09-24	Tracer-based flow measurement
2013135861 PC	PCT/EP2013/055355	WIPO/PCT	2013-03-15	2013-09-19	Tracer-based flow measurement
	P966/14	United Arab Emirates	From PCT		Tracer-based flow measurement
2013234264 20132342	2013234264	Australia	From PCT		Tracer-based flow measurement
	BR112014022730-6	Brazil	From PCT		Tracer-based flow measurement
2866579	2856579	Canada	From PCT		Tracer-based flow measurement
201491663	201491663	Eurasian Patent Office	From PCT		Tracer-based flow measurement
2825718	13713766.7	European Patent Office	From PCT		Tracer-based flow measurement
2014010851	MX/a/2014/010851	Mexico	From PCT		Tracer-based flow measurement
	14/384161	U.S.A.	From PCT		Tracer-based flow measurement

1

On Behalf of Assignor:
Signed at Kjeller, this 1st day of February , 2016 .
Tira S. Divas (RESTIGNT) title, INSTITUTT FOR ENERSITERNIKK AS
STATEMENT OF WITNESS
I, Kjersti Moe Nuvin, whose full post office address is (Name of Witness)
Hovinbakken 8, 1900 Fetsund
(Address of Witness)
state that I was personally present and did see XY, who is personally known to me to be the person named in the above Assignment, duly execute the same on the dateset forth above.
(Signature of Witness)
STATEMENT OF WITNESS
I, Jørgen Lundberg whose full post office address is (Name of Witness)
Rudsberghaugen 19 2005 RÆLINGEN (Address of Witness)
state that I was personally present and did see XY, who is personally known to me to be the person named in the above Assignment, duly execute the same on the dateset forth above.
(Signature of Witness)
Acceptance by Assignee: The Assignee, RESMAN AS, hereby confirms and accepts the above Assignment
Date 27 of 70/

PATENT REEL: 039056 FRAME: 0802

RECORDED: 06/30/2016

(Signed)

Name, title:___

THOMAS SPERLE CTO