PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3484458

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MARIO R. LUGO	04/08/2013
TRENDSETTER ENGINEERING, INC.	04/08/2013

RECEIVING PARTY DATA

Name:	TRENDSETTER CONNECTOR SOLUTIONS PTE. LTD.
Street Address:	70 ANSON ROAD #12-02
Internal Address:	HUB SYNERGY PORT
City:	SINGAPORE
State/Country:	SINGAPORE
Postal Code:	079905

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14335167

CORRESPONDENCE DATA

Fax Number: (206)682-6031

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: (206) 622-4900

Email:sandyc@seedip.comCorrespondent Name:FRANK ABRAMONTEAddress Line 1:701 FIFTH AVENUE

Address Line 2: SUITE 5400

Address Line 4: SEATTLE, WASHINGTON 98104

ATTORNEY DOCKET NUMBER:	910219.401USPC	
NAME OF SUBMITTER:	FRANK ABRAMONTE	
SIGNATURE:	/Frank Abramonte/	
DATE SIGNED:	08/14/2015	

Total Attachments: 2

source=401USPC_Assignment#page1.tif source=401USPC_Assignment#page2.tif

PATENT 503437834 REEL: 036332 FRAME: 0138

PATENT ASSIGNMENT

WHEREAS TRENDSETTER ENGINEERING, INC. ("TEI and Assignor"), a Corporation of Texas, with an address 10430 Rodgers Road, Houston, Texas 77070 assigned US patent application no. 13/316,907, filed 12 December 2011 with the US patent & trademark office in Alexandria, Virginia, USA by assignment agreement dated 15 June 2012 to TRENDSETTER CONNECTOR SOLUTIONS PTE. LTD. ("TCS and Assignee"), UN5 201131978E, a corporation of Singapore with an address of 70 Anson Road #12-02, Hub Synergy Port, Singapore 079905.

Mario Rene Lugo of 6 Mill Point Pl, The Woodlands, Texas, USA is the [sole] shareholder of TEL

TEI has subsequently filed international Patent application PCT/US2012/069182 with the US patent & trademark office in Alexandria, Virginia, USA, on 12 December 2012. This PCT application is based on the original US patent application no. 13/316,907 (priority claimed), TCS has paid for all associated charges through TEI invoice # 134768, dated 22 February 2013, and it is therefore hereby confirmed and acknowledged, said Assignor does hereby sell, assign and transfer to Assignee the full and exclusive right, title and interest to said inventions as United States Letters Patent, as patent applications that United States Letters Patent to be obtained therefor, and as related corresponding patents and patent applications in foreign countries or any continuation, division, renewal, substitute or reissue thereof for the full term or terms for which the same may be granted.

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment and sale.

This Assignment is executed this day of 08 April, 2013.

A. Garmulonicz

TRENDSETTER ENGINEERING, INC.

Name/Mario R. LUGO

Witnessed by

Name:

Page 1

APPLICABLE PATENTS AND PATENT APPLICATIONS

United States Patent Applications

- Application Number 13/316,907, filed on December 12, 2011, entitled "Subsea Structure Flowline Connect Assembly" (Attorney docket number 1784-25)
- PCT Application Number PCT/US2012/069182, filed December 12, 2012, entitled "Subsea Structure Flowline Connector Assembly", FULL PACKAGE TO BE SENT TO TCS.

United States Patents

N/A

International Patent Applications

N/A

Page 2

PATENT REEL: 036332 FRAME: 0140