

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT4787522

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| <b>SUBMISSION TYPE:</b>   | NEW ASSIGNMENT                           |
| <b>NATURE OF CONVEYANCE:</b>  | ASSIGNMENT                               |
| <b>CONVEYING PARTY DATA</b>   |  |
| <b>Name</b>   | <b>Execution Date</b>                    |
| WELLSTREAM INTERNATIONAL LIMITED  | 10/17/2014                               |
| <b>RECEIVING PARTY DATA</b>   |  |
| <b>Name:</b>  | GE OIL & GAS UK LIMITED                  |
| <b>Street Address:</b>  | 2 HIGH STREET                            |
| <b>City:</b>  | NAILSEA, BRISTOL                         |
| <b>State/Country:</b>   | UNITED KINGDOM                           |
| <b>Postal Code:</b>   | BS48 1BS                                 |
| <b>PROPERTY NUMBERS Total: 1</b>  |  |
| <b>Property Type</b>  | <b>Number</b>                            |
| <b>Application Number:</b>  | 15822980                                 |
| <b>CORRESPONDENCE DATA</b>  |  |
| <b>Fax Number:</b>  | (503)595-5301                            |
| <i>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.</i> |  |
| <b>Phone:</b>   | 503-595-5300                             |
| <b>Email:</b>   | christine.wolfe@klarquist.com            |
| <b>Correspondent Name:</b>  | JEFFREY HAENDLER, KLARQUIST SPARKMAN LLP |
| <b>Address Line 1:</b>  | 121 SW SALMON STREET                     |
| <b>Address Line 2:</b>  | ONE WORLD TRADE CENTER, SUITE 1600       |
| <b>Address Line 4:</b>  | PORTLAND, OREGON 97204                   |
| <b>ATTORNEY DOCKET NUMBER:</b>  | 7156-92270-02                            |
| <b>NAME OF SUBMITTER:</b>   | JEFFREY B. HAENDLER                      |
| <b>SIGNATURE:</b>   | /Jeffrey B. Haendler/                    |
| <b>DATE SIGNED:</b>   | 01/22/2018                               |
| <b>Total Attachments: 36</b>  |  |
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THIS DEED OF ASSIGNMENT is made on 17 OCT 2014

**BETWEEN**

- (1) Wellstream International Limited (Company No. 04582101) whose registered office is at Wellstream House, Wincomblee Road, Walker Riverside, Newcastle Upon Tyne NE6 3PF ("Assignor")
- (2) GE Oil & Gas UK Limited (Company No. 01521132) whose registered office is at 2 High Street, Nailsea, Bristol, BS48 1BS ("Assignee")

**BACKGROUND**

The Assignor has agreed to assign to the Assignee (and the Assignee has agreed to accept an assignment of) all of the Assignor's right title and interest in and to the Inventions and the Patents on the terms of this Assignment.

**OPERATIVE PROVISIONS**

1. In this Assignment the following expressions have the following meanings:

"Inventions" the inventions claimed and/or disclosed in the Patents and the right to obtain patent protection for any of those inventions anywhere in the World.

"Patents" the patents and patent applications referred to in the attached Schedule 1 including any continuations, continuations in part, extensions, reissues, divisional applications, present and future national and/or regional phase applications derived from international applications and including any patents, supplementary protection certificates and similar rights that are based on or derive priority from the foregoing and/or have common priority therewith.

2. In consideration of the sum of £1 the receipt and sufficiency of which is acknowledged by the Assignor, the Assignor hereby assigns to the Assignee all its worldwide right, title and interest in and to the Inventions and the Patents absolutely and the full and exclusive benefit of the Inventions and the Patents including, without limitation:

- 2.1 all its rights to apply for and to prosecute patents or similar registered rights for the Inventions and to prosecute the applications in Schedule 1 throughout the world, including the right to priority, and any priorities claimed by the Patents.

- 2.2 all patents and any other intellectual property that may derive priority from or have equivalent claims to or be based upon the Patents in any country in the World and all its rights to any and all future applications for continuations, divisionals, reissues, re-examinations, extensions, substitutions and continuations in part in respect of the Inventions and the Patents (and any part of them) as well as the worldwide right to be granted and hold the

Patents;

2.3 all its rights and powers arising or accrued from the Inventions and the Patents before, on, or after the date of this Assignment, including any right:

2.3.1 to bring, make, oppose, defend, appeal proceedings, claims or actions; and

2.3.2 to obtain relief (damages and other remedies) in respect of infringement or alleged infringement of, or any other cause of action

arising from ownership of, all or any of rights in the Inventions and the Patents, including (without limitation) any right to have the benefit of any relief obtained on such infringement before the date of this Assignment.

3. The Assignee accepts the assignment of the Inventions and the Patents and all other rights assigned by this Assignment.

4. The Assignor agrees that it will promptly:

4.1 execute all documents, take all such actions and proceedings, do all things and provide all reasonable assistance to secure the right, title and interest in the Inventions and Patents and other rights assigned to Assignee by this Assignment, including without limitation:

4.1.1 registration of the Assignee as the owner of the Patents and any other application for a patent or granted patent or similar registered rights for the Inventions; and

4.1.2 assisting the Assignee in obtaining, defending and enforcing the Patents and assisting with any other proceedings which may be brought by or against the Assignee against or by any third party relating to the rights assigned by this Assignment;

5. The rights transferred by this Assignment and the benefits of this Assignment will be enforceable by the Assignee together with any successor(s) in title or assignee(s).

6. This Assignment and any non-contractual obligations arising out of or in connection with it shall be governed by and construed in accordance with the laws of England.

7. The courts of England and Wales will have non-exclusive jurisdiction to settle disputes which may arise out of or in connection with this Assignment.

This document is executed as a deed and delivered on the date stated at the beginning of this document.

SIGNED as a deed by  
Wellstream International Limited  
acting by one director in the presence of:

)  
)  


Witness Signature:

*J Spence*  
.....

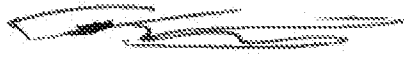
Witness Name (in capitals):

*ILUNG SPONGB*  
.....

Witness Address:

*26 Belleigh Road*  
*Newcastle upon Tyne*  
*NE1 3TT*  
.....  
.....

SIGNED as a deed by  
GE Oil & Gas UK Limited  
acting by one director in the presence of:

)  
)  


Witness Signature:

*J Spence*  
.....

Witness Name (in capitals):

*ILUNG SPONGB*  
.....

Witness Address:

*26 Belleigh Road*  
*Newcastle upon Tyne*  
*NE1 3TT*  
.....  
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Schedule 1 - The Patents

| Invention   | Applicant                        | Country        | Client Ref.             | Application No. | Application Date | Grant No.   | Grant Date  | Status  | Next Renewal | HGF Ref.   |
|---|----------------------------------|----------------|-------------------------|-----------------|------------------|-------------|-------------|---------|--------------|------------|
| Method of and Apparatus for Sealing                                   | Wellstream International Limited | USA            | BT-1301 / GE 259933-1   | 08/403,086      | 21/Jun/1995      | 5,639,128   | 17/Jun/1997 | Granted |              | P107127US  |
| Flexible Conduit  | Wellstream International Limited | USA            | BT-1339 / GE 259934     | 08/728,957      | 11/Oct/1996      | 5,750,188   | 24/Mar/1998 | Granted |              | P107129US  |
| Stress Isolated Seal for Flexible Flowline Connector                  | Wellstream International Limited | USA            | BT-1301A                | 08/729,584      | 11/Oct/1996      | 5,860,682   | 19/Jun/1999 | Granted |              | P108478US  |
| Vented-Layered-Wall   | Wellstream International Limited | Nigeria        | WL-97-004 / GE 259991-2 | 305/99          | 13/Oct/1999      | HP 44134    | 17/Mar/2000 | Granted | 13/Oct/2014  | P107128NG  |
| Vented-Layered-Wall   | Wellstream International Limited | USA            | WL-97-004 / GE 259991-1 | 09/170,668      | 13/Oct/1998      | 6,039,083   | 21/Mar/2000 | Granted |              | P107128US  |
| A Flexible Composite Pipe and a Method for Manufacturing Same         | Wellstream International Limited | Brazil         | VG-10-003 / GE 259933-3 | P19911428-3     | 23/Jun/1999      | P19911428-3 | 21/Dec/2000 | Granted |              | P130750BR  |
| Flexible Pipe and Method of Manufacturing Same                        | Wellstream International Limited | USA            | WL-99-058 / GE 268801   | 09/705,308      | 03/Nov/2000      | 6,363,974   | 07/Apr/2002 | Granted |              | P107133US  |
| A Flexible Composite Pipe and a Method for Manufacturing Same         | Wellstream International Limited | Denmark        | VG-10-003               | 99857192.0      | 23/Jun/1999      | 1090243     | 14/Aug/2002 | Granted |              | P130750DK  |
| A Flexible Composite Pipe and a Method for Manufacturing Same         | Wellstream International Limited | France         | VG-10-003               | 99857192.0      | 23/Jun/1999      | 1090243     | 14/Aug/2002 | Granted |              | P130750FR  |
| A Flexible Composite Pipe and a Method for Manufacturing Same         | Wellstream International Limited | Netherlands    | VG-10-003 / GE 259935-1 | 99857192.0      | 23/Jun/1999      | 1090243     | 14/Aug/2002 | Granted |              | P130750NL  |
| A Flexible Composite Pipe and a Method for Manufacturing Same         | Wellstream International Limited | United Kingdom | VG-10-003               | 99857192.0      | 23/Jun/1999      | EP 1090243  | 14/Aug/2002 | Granted |              | P130750GB  |
| Flexible Pipe Including Vent Passage and Method of Manufacturing Same | Wellstream International Limited | USA            | WL-99-05A / GE 259751-1 | 09/705,309      | 03/Nov/2000      | 6,446,672   | 10/Sep/2002 | Granted |              | P107132US  |
| Flexible Conduit  | Wellstream International Limited | Brazil         | BT-1339 / GE 259934     | P19712515-6     | 08/Apr/1997      | P19712515-6 | 10/Jun/2003 | Granted |              | P107129BR  |
| A Flexible Composite Pipe and a Method for Manufacturing Same         | Wellstream International Limited | Norway         | VG-10-003               | 19982945        | 24/Jun/1998      | 314958      | 16/Jun/2003 | Granted |              | P130750NO  |
| Flexible Tubular Pipe and Method of Manufacturing Same                | Wellstream International Limited | USA            | WL-01-008 / GE 259949   | 10/279,047      | 23/Oct/2002      | 6,701,969   | 09/Mar/2004 | Granted | 19/Sep/2015  | P107504US1 |
| Flexible Pipe Including Vent Passage And Method of Manufacturing Same | Wellstream International Limited | United Kingdom | WL-99-05A / GE 259751-4 | 02090533.0      | 04/Nov/2000      | GB2371611   | 14/Mar/2004 | Granted | 04/Nov/2014  | P107132GB  |

|  |                                  |                                  |               |             |               |             |         |             |            |
|--|----------------------------------|----------------------------------|---------------|-------------|---------------|-------------|---------|-------------|------------|
| Flexible Pipe Including Vent Passage and Method of Manufacturing Same              | Wellstream International Limited | USA                              | 10/22/2010    | 28/Aug/2002 | 6,769,454     | 03/Aug/2004 | Granted | 03/Feb/2016 | P1075520US |
| Flexible Tubular Pipe and Method of Manufacturing Same                             | Wellstream International Limited | France                           | 02/13/2010    | 31/Oct/2002 | 02,136,700    | 04/Oct/2004 | Granted | 31/Oct/2014 | P107504FR  |
| High Temperature End Fitting and Method of Use                                     | Wellstream International Limited | Nigeria                          | 08/1/04       | 26/Feb/2004 | EP 1,573,737  | 07/Oct/2004 | Granted | 26/Feb/2015 | P107854NG  |
| Method of Installing and Towing a Pipe   | Wellstream International Limited | Democratic Republic of the Congo | 1/24/2003     | 24/Jun/2003 | 2003/3692     | 26/Feb/2005 | Granted | 24/Jun/2015 | P107177CO  |
| Method of Installing and Towing a Pipe   | Wellstream International Limited | United Kingdom                   | 02/01/2003    | 25/Jun/2002 | 6,925,645,877 | 08/Jun/2005 | Granted | 25/Jun/2015 | P107177GB  |
| Collapse Tolerant Flexible Pipe and Method of Manufacturing Same                   | Wellstream International Limited | USA                              | 10/22/2004    | 17/Oct/2002 | 6,925,637     | 09/Aug/2005 | Granted | 09/Feb/2017 | P107430US  |
| Temperature Controlled Pipe and Method of Manufacturing Same                       | Wellstream International Limited | Nigeria                          | 2/4/2004      | 14/Jul/2004 | EP 1,625,000  | 21/May/2005 | Granted |             | P107520NG  |
| Assembly and method for stiffening a flexible pipe                                 | Wellstream International Limited | USA                              | 10/27/2009    | 29/Jun/2004 | 7,059,558     | 04/Jul/2006 | Granted | 04/Jun/2018 | P109148US  |
| Temperature Controlled Pipe and Method of Manufacturing Same                       | Wellstream International Limited | USA                              | 10/20/2006    | 16/Jul/2003 | 7,123,826     | 17/Oct/2006 | Granted |             | P107520US  |
| Vented Layered Wall  | Wellstream International Limited | Brazil                           | P9914515-4    | 12/Oct/1999 | P9914515-4    | 21/Nov/2006 | Granted | 12/Oct/2014 | P107138BR  |
| Temperature Controlled Pipe and Method of Manufacturing Same                       | Wellstream International Limited | United Kingdom                   | 04154613      | 09/Jul/2004 | 6,824,039,995 | 13/Oct/2006 | Granted |             | P107520GB  |
| Flexible Pipe/End Fitting Assembly and Method                                      | Wellstream International Limited | USA                              | 10/30/2003    | 24/May/2004 | 7,204,524     | 17/Apr/2007 | Granted | 17/Oct/2014 | P107432US  |
| Assembly and method for stiffening a flexible pipe                                 | Wellstream International Limited | USA                              | 11/03/2003    | 29/Jun/2004 | 7,210,504     | 01/May/2007 | Granted | 01/Nov/2014 | P109348US  |
| Protection Apparatus and Method  | Wellstream International Limited | USA                              | 10/30/2003    | 29/Jun/2004 | 7,258,780     | 21/Aug/2007 | Granted | 21/Feb/2015 | P109305US  |
| Protection Apparatus and Method  | Wellstream International Limited | CAN                              | 1,200,600,437 | 20/May/2005 | 1,356,000     | 28/Sep/2007 | Granted |             | P109305CA  |
| Method and An Apparatus For Fabricating An Essentially Cylindrically Shaped Object | Wellstream International Limited | Norway                           | 20041890      | 07/May/2004 | 3,245,680     | 26/Nov/2007 | Granted |             | P130762NO  |
| Method of Installing and Towing a Pipe   | Wellstream International Limited | USA                              | 10/30/2003    | 23/Jun/2003 | 7,334,016     | 03/Jun/2008 | Granted | 01/Jul/2015 | P107177US  |

|  |                                  |                 |                         |               |              |               |              |               |              |         |              |           |
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| Method of installing and Towing a Pipe   | Wellstream International Limited | Denmark         | WL-01-007               | 1468215       | 23/Jan/2003  | 1468215       | 23/Jan/2003  | 1468215       | 23/Apr/2008  | Granted | 23/Jan/2015  | P107177DK |
| Method of installing and Towing a Pipe   | Wellstream International Limited | France          | WL-01-007               | 1468215       | 23/Jan/2003  | 1468215       | 23/Jan/2003  | 1468215       | 23/Apr/2008  | Granted | 23/Jan/2015  | P107177FR |
| Flexible Pipe including Vent Passage And Method of Manufacturing Same                        | Wellstream International Limited | Brazil          | WL-99-05A / GE 259751   | P10015358-3   | 04/Nov/2000  | P0015358-3    | 03/Jun/2008  | P0015358-3    | 03/Jun/2008  | Granted | 04/Nov/2014  | P107132BR |
| Method and Assembly for the production of a Homogeneous Composite Pipe of unspecified length | Wellstream International Limited | Norway          | VG-10-005 / GE 259337-3 | 26063949      | 05/Sept/2006 | 325548        | 16/Jun/2008  | 325548        | 16/Jun/2008  | Granted | 05/Sept/2014 | P130754NO |
| Flexible Pipe including Vent Passage and Method of Manufacturing Same                        | Wellstream International Limited | Denmark         | WL-99-05C               | 08/EP 1532387 | 27/Aug/2003  | 1532387       | 02/Jul/2008  | 1532387       | 02/Jul/2008  | Granted | 27/Aug/2014  | P107652DK |
| Flexible Pipe including Vent Passage and Method of Manufacturing Same                        | Wellstream International Limited | France          | WL-99-05C               | 1532387       | 27/Aug/2003  | 1532387       | 02/Jul/2008  | 1532387       | 02/Jul/2008  | Granted | 27/Aug/2014  | P107652FR |
| Flexible Pipe including Vent Passage and Method of Manufacturing Same                        | Wellstream International Limited | Germany         | WL-99-05C               | 60321922.5-08 | 27/Aug/2003  | 1532387       | 02/Jul/2008  | 1532387       | 02/Jul/2008  | Granted | 27/Aug/2014  | P107652DE |
| Flexible Pipe including Vent Passage and Method of Manufacturing Same                        | Wellstream International Limited | Italy           | WL-99-05C               | 29316 8E/2008 | 27/Aug/2003  | 1532387       | 02/Jul/2008  | 1532387       | 02/Jul/2008  | Granted | 27/Aug/2014  | P107652IT |
| Flexible Pipe including Vent Passage and Method of Manufacturing Same                        | Wellstream International Limited | Portugal        | WL-99-05C               | 1532387       | 27/Aug/2003  | 1532387       | 02/Jul/2008  | 1532387       | 02/Jul/2008  | Granted | 27/Aug/2014  | P107652PT |
| Flexible Pipe including Vent Passage and Method of Manufacturing Same                        | Wellstream International Limited | Spain           | WL-99-05C               | 1532387       | 27/Aug/2003  | 1532387       | 02/Jul/2008  | 1532387       | 02/Jul/2008  | Granted | 27/Aug/2014  | P107652ES |
| Flexible Pipe including Vent Passage and Method of Manufacturing Same                        | Wellstream International Limited | Limited Kingdom | WL-99-05C               | 03808325.9    | 27/Aug/2003  | EP 1532387    | 02/Jul/2008  | EP 1532387    | 02/Jul/2008  | Granted | 27/Aug/2014  | P107652GB |
| Radius Control   | Wellstream International Limited | Nigeria         | WL-05-007 / GE 259962-1 | 312/07        | 13/Jun/2007  | RP 16950      | 02/Jul/2008  | RP 16950      | 02/Jul/2008  | Granted |              | P114065NG |
| Flexible Pipe including Vent Passage And Method of Manufacturing Same                        | Wellstream International Limited | Canada          | WL-99-05A / GE 259751-3 | 2,390,537     | 04/Nov/2000  | 2,390,537     | 15/Jul/2008  | 2,390,537     | 15/Jul/2008  | Granted | 04/Nov/2014  | P107132CA |
| Method of Assembly   | Wellstream International Limited | Nigeria         | WL-05-008 / GE 259963-1 | 311/07        | 13/Jun/2007  | NG/C/2007/705 | 25/Nov/2008  | NG/C/2007/705 | 25/Nov/2008  | Granted |              | P114068NG |
| Struded Composite Reinforcement  | Wellstream International Limited | OAPI            | WL-07-005 / GE 259970-5 | 1200800241    | 27/Jun/2008  | 14207         | 30/Dec/2008  | 14207         | 30/Dec/2008  | Granted |              | P118168OA |
| Flexible Pipe and Method of Manufacturing Same   | Wellstream International Limited | Brazil          | WL-99-05B / GE 260001   | P10015354-0   | 04/Nov/2000  | P0015354-0    | 30/Febr/2009 | P0015354-0    | 30/Febr/2009 | Granted | 04/Nov/2014  | P107133BR |
| Corrosion Protection Apparatus and Method  | Wellstream International Limited | Nigeria         | WL-02-021 / GE 259952   | 404/06        | 20/May/2005  | NG/C/2007/780 | 06/Jul/2009  | NG/C/2007/780 | 06/Jul/2009  | Granted |              | P109305NG |



|  |                                  |                |                             |                |             |                  |             |         |             |            |
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| Flexible Pipe Including Vent Passage and Method of Manufacturing Same                            | Wellstream International Limited | Australia      | WL-05-003 / GE<br>259963-15 | 2003301615     | 27/Aug/2003 | 2003301615       | 06/Aug/2009 | Granted | 27/Aug/2014 | P107652AU  |
| Method of Assembly   | Wellstream International Limited | France         | WL-05-008 / GE<br>259963-15 | 07008193-0     | 23/Apr/2007 | EP1867906        | 26/Aug/2009 | Granted |             | P114053FR  |
| Method of Assembly   | Wellstream International Limited | United Kingdom | WL-05-008 / GE<br>259963-2  | 07008193-0     | 23/Apr/2007 | EP1867906        | 26/Aug/2009 | Granted |             | P114053GB  |
| Method of Assembly   | Wellstream International Limited | Denmark        | WL-05-008 / GE<br>259963-9  | 07008193-0     | 23/Apr/2007 | EP1867906        | 29/Sep/2009 | Granted |             | P114053DK  |
| Dynamic Damping Development  | Wellstream International Limited | Nigeria        | WL-05-003 / GE<br>259963-10 | NG/CJ/2009/70  | 24/Jul/2007 | NG/CJ/2009/70    | 05/Oct/2009 | Granted | 06/Feb/2015 | P113505NG  |
| Grooved Contacts   | Wellstream International Limited | Nigeria        | WL-05-006 / GE<br>259961-11 | NG/CJ/2008/70  | 20/Apr/2007 | NG/CJ/2008/70    | 05/Oct/2009 | Granted |             | P114064NG  |
| Testing Pipe Annulus   | Wellstream International Limited | Nigeria        | WL-05-004 / GE<br>259966-6  | NG/CJ/2009/195 | 05/Oct/2007 | NG/CJ/2009/195   | 05/Oct/2009 | Granted | 05/Oct/2014 | P115114NG  |
| Dynamic Damping Development  | Wellstream International Limited | Denmark        | WL-05-003 / GE<br>259965-8  | 2049759        | 24/Jul/2007 | 2049759          | 18/Mar/2009 | Granted |             | P113505DK  |
| Dynamic Damping Development  | Wellstream International Limited | France         | WL-05-003 / GE<br>259965-9  | 2049759        | 24/Jul/2007 | 2049759          | 18/Mar/2009 | Granted |             | P113505FR  |
| Dynamic Damping Development  | Wellstream International Limited | United Kingdom | WL-05-003 / GE<br>259965-1  | 07789062.3     | 24/Jul/2007 | EP2049759        | 18/Mar/2009 | Granted |             | P113505GB  |
| Composite Pipe Having Non-Bonding Internal Liner, Method and Assembly for the production thereof | Wellstream International Limited | Norway         | VG-10-006 / GE<br>259938-3  | 20063948       | 05/Sep/2006 | 328172           | 21/Dec/2009 | Granted | 05/Sep/2014 | P130757NO  |
| Highly Tolerant Flexible Pipe and Method of Manufacturing Same                                   | Wellstream International Limited | USA            | WL-05-008 / GE<br>259949-3  | 117083.620     | 22/Mar/2005 | 7,640,950        | 03/Jun/2010 | Granted | 05/Jul/2017 | P107430US1 |
| Corrosion Protection Apparatus and Method  | Wellstream International Limited | China          | WL-03-023 / GE<br>259952    | 200580022115.X | 20/May/2005 | ZL200580022115.X | 03/Feb/2010 | Granted | 20/May/2015 | P109305CN  |
| Corrosion Protection Apparatus and Method  | Wellstream International Limited | Malaysia       | WL-03-023 / GE<br>259952    | P1 20052375    | 25/May/2005 | MY-141056-A      | 25/Feb/2010 | Granted | 24/Feb/2015 | P109305MY  |
| Assembly and method for stiffening flexible pipe   | Wellstream International Limited | OAPI           | WL-03-008 / GE<br>259955-4  | 1200600240     | 27/Jun/2005 | 14571            | 31/Mar/2010 | Granted | 27/Jan/2015 | P109348OA  |
| Temperature Controlled Pipe and Method of Manufacturing Same                                     | Wellstream International Limited | Australia      | WL-05-003 / GE<br>259954-3  | 2004203060     | 06/Jul/2004 | 2004203060       | 08/Apr/2010 | Granted |             | P107520AU  |
| Riser Assembly   | Wellstream International Limited | Nigeria        | WL-05-002 / GE<br>259964-19 | NG/CJ/2008/598 | 20/Apr/2007 | NG/CJ/2008/598   | 05/May/2010 | Granted |             | P113504NG  |

|  |                                  |                |                             |             |             |             |            |             |             |         |            |
|--|----------------------------------|----------------|-----------------------------|-------------|-------------|-------------|------------|-------------|-------------|---------|------------|
| Riser Assembly   | Wellstream International Limited | France         | WL-05-002 / GE<br>259964-17 | EP 2010747  | 20/Apr/2007 | EP 2010747  | 2010747    | 20/Apr/2007 | 16/Jun/2010 | Granted | P113504FR  |
| Riser Assembly   | Wellstream International Limited | Luxembourg     | WL-05-002 / GE<br>259964-16 | 2010747     | 20/Apr/2007 | 2010747     | 2010747    | 20/Apr/2007 | 16/Jun/2010 | Granted | P113504LU  |
| Riser Assembly   | Wellstream International Limited | Monaco         | WL-05-002 / GE<br>259964-18 | EP 2010747  | 20/Apr/2007 | EP 2010747  | EP 2010747 | 20/Apr/2007 | 16/Jun/2010 | Granted | P113504MC  |
| Riser Assembly   | Wellstream International Limited | United Kingdom | WL-05-002 / GE<br>259964-1  | 07732474.7  | 20/Apr/2007 | 07732474.7  | EP 2010747 | 20/Apr/2007 | 16/Jun/2010 | Granted | P113504GB1 |
| Assembly and method for stiffening a flexible pipe                                   | Wellstream International Limited | Australia      | WL-03-008 / GE<br>259955-5  | 2005209468  | 27/Jun/2005 | 2005209468  | 2005209468 | 27/Jun/2005 | 10/Jun/2010 | Granted | P109148AU  |
| Grooved Contacts   | Wellstream International Limited | OAPI           | WL-05-006 / GE<br>259961-4  | 12008030414 | 20/Apr/2007 | 12008030414 | 14672      | 20/Apr/2007 | 30/Jun/2010 | Granted | P114064OA  |
| Insulated Pipe   | Wellstream International Limited | OAPI           | WL-07-003 / GE<br>259968-4  | 12008030366 | 11/Oct/2008 | 12008030366 | 14669      | 11/Oct/2008 | 30/Jun/2010 | Granted | P117676OA  |
| Method of Assembly   | Wellstream International Limited | OAPI           | WL-05-008 / GE<br>259963-8  | 12008030415 | 23/Apr/2007 | 12008030415 | 14673      | 23/Apr/2007 | 30/Jun/2010 | Granted | P114063DA  |
| Radius Control   | Wellstream International Limited | OAPI           | WL-05-007 / GE<br>259962-4  | 12008030417 | 23/Apr/2007 | 12008030417 | 14674      | 23/Apr/2007 | 30/Jun/2010 | Granted | P114065DA  |
| A Method and An Apparatus For Fabricating An Essentially Cylindrically Shaped Object | Wellstream International Limited | Denmark        | VG-10-007 / GE<br>259939-18 | EP 1771293  | 06/May/2005 | EP 1771293  | EP 1771293 | 06/May/2005 | 11/Aug/2010 | Granted | P130762DK  |
| A Method and An Apparatus For Fabricating An Essentially Cylindrically Shaped Object | Wellstream International Limited | France         | VG-10-007 / GE<br>259939-19 | EP 1771293  | 06/May/2005 | EP 1771293  | EP 1771293 | 06/May/2005 | 11/Aug/2010 | Granted | P130762FR  |
| A Method and An Apparatus For Fabricating An Essentially Cylindrically Shaped Object | Wellstream International Limited | Netherlands    | VG-10-007 / GE<br>259939-4  | 05737492.8  | 06/May/2005 | 05737492.8  | EP 1771293 | 06/May/2005 | 11/Aug/2010 | Granted | P130762NL  |
| Method and An Apparatus For Fabricating An Essentially Cylindrically Shaped Object   | Wellstream International Limited | United Kingdom | VG-10-007 / GE<br>259939-16 | 05737492.8  | 06/May/2005 | 05737492.8  | EP 1771293 | 06/May/2005 | 11/Aug/2010 | Granted | P130762GB  |
| Corrosion Protection Apparatus and Method  | Wellstream International Limited | Australia      | WL-02-021 / GE<br>259952    | 2005256788  | 20/May/2005 | 2005256788  | 3005256788 | 20/May/2005 | 12/Aug/2010 | Granted | P109305AU  |
| Extended Cellar  | Wellstream International Limited | Denmark        | WL-05-002 / GE<br>259959-4  | 07008199.7  | 23/Apr/2007 | 07008199.7  | 1867907    | 23/Apr/2007 | 25/Aug/2010 | Granted | P112429DK  |

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| Extended Collar   | Wellstream International Limited | France         | WI-05-002 / GE<br>259959-6  | 07008199.7     | 23/Apr/2007 | 1867907           | 25/Aug/2010 | Granted | P112429FR |
| Extended Collar   | Wellstream International Limited | Germany        | WI-05-002 / GE<br>259959-7  | 07008199.7     | 23/Apr/2007 | 602007008641.8-08 | 25/Aug/2010 | Granted | P112429DE |
| Extended Collar   | Wellstream International Limited | Ireland        | WI-05-002 / GE<br>259959-9  | 07008199.7     | 23/Apr/2007 | 1867907           | 25/Aug/2010 | Granted | P112429IE |
| Extended Collar   | Wellstream International Limited | Luxembourg     | WI-05-002 / GE<br>259959-12 | 07008199.7     | 23/Apr/2007 | 1867907           | 25/Aug/2010 | Granted | P112429LU |
| Extended Collar   | Wellstream International Limited | Mexico         | WI-05-002 / GE<br>259959-14 | 07008199.7     | 23/Apr/2007 | 1867907           | 25/Aug/2010 | Granted | P112429MX |
| Extended Collar   | Wellstream International Limited | Switzerland    | WI-05-002 / GE<br>259959-18 | 07008199.7     | 23/Apr/2007 | 1867907           | 25/Aug/2010 | Granted | P112429CH |
| Extended Collar   | Wellstream International Limited | United Kingdom | WI-05-002 / GE<br>259959-20 | 07008199.7     | 23/Apr/2007 | EP1867907         | 25/Aug/2010 | Granted | P112429GB |
| Piper Assembly  | Wellstream International Limited | Denmark        | WI-05-002 / GE<br>259964-4  | 07732474.7     | 20/Apr/2007 | EP20103747        | 01/Sep/2010 | Granted | P113504DK |
| Piper Assembly  | Wellstream International Limited | Germany        | WI-05-002 / GE<br>259964-5  | 07732474.7     | 20/Apr/2007 | 602007007705.0-08 | 15/Sep/2010 | Granted | P113504DE |
| Piper Assembly  | Wellstream International Limited | Switzerland    | WI-05-002 / GE<br>259964-12 | 07732474.7     | 20/Apr/2007 | EP20103747        | 16/Sep/2010 | Granted | P113504CH |
| Piper Assembly  | Wellstream International Limited | Ireland        | WI-05-002 / GE<br>259964-8  | 07732474.7     | 20/Apr/2007 | EP20103747        | 10/Sep/2010 | Granted | P113504IE |
| Weldable Pipe/End Fitting Assembly and Method                         | Wellstream International Limited | Denmark        | WI-02-022 / GE<br>259953-2  | 04722944.1     | 24/Mar/2004 | 1666544           | 20/Oct/2010 | Granted | P107432DK |
| Weldable Pipe/End Fitting Assembly and Method                         | Wellstream International Limited | France         | WI-02-022 / GE<br>259953-3  | 04722944.1     | 24/Mar/2004 | 1666544           | 20/Oct/2010 | Granted | P107432FR |
| Weldable Pipe/End Fitting Assembly and Method                         | Wellstream International Limited | United Kingdom | WI-02-022 / GE<br>259953-4  | 04722944.1     | 24/Mar/2004 | EP1866544         | 20/Oct/2010 | Granted | P107432GB |
| Weldable Pipe/End Fitting Assembly and Method                         | Wellstream International Limited | Malaysia       | WI-02-022 / GE<br>259953-9  | P126552278     | 19/May/2005 | MY-142658-A       | 15/Dec/2010 | Granted | P107432MY |
| Weldable Pipe Including Vent Passage and Method of Manufacturing Same | Wellstream International Limited | Canada         | WI-99-05C                   | 2,497,232      | 27/Aug/2003 | 2,497,232         | 29/Mar/2011 | Granted | P107652CA |
| Method of Assembly  | Wellstream International Limited | China          | WI-05-008 / GE<br>259963-12 | 200780032446.2 | 23/Apr/2007 | 21200780032446.2  | 06/Apr/2011 | Granted | P114695CN |

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| Pultruded Composite Reinforcement                      | Wellstream International Limited | USA            | WL-07-005 / GE<br>259970-4  | 12/215,549     | 27/Jun/2008 | 7,946,312            | 24/May/2011 | Granted | 24/Nov/2014 | P119168US  |
| Extended Collar  | Wellstream International Limited | China          | WL-05-002 / GE<br>259959-23 | 200780022456.6 | 23/Apr/2007 | 21,200,780,032,456.6 | 08/Jun/2011 | Granted |             | P112429CN  |
| Assembly and method for stiffening a flexible pipe     | Wellstream International Limited | Japan          | WL-03-008 / GE<br>259955-8  | 2006-550293    | 27/Jun/2005 | 4,764,352            | 17/Jun/2011 | Granted |             | P109148JP  |
| Bend Stiffener Cooling Methodology                     | Wellstream International Limited | USA            | WL-07-009 / GE<br>259972-3  | 12/252,255     | 15/Oct/2008 | 7,963,299            | 21/Jun/2011 | Granted | 21/Dec/2014 | P119722US  |
| Flexible Tubular Pipe and Method of Manufacturing Same | Wellstream International Limited | Brazil         | WL-01-008 / GE<br>259949    | PI0204555-9    | 30/Oct/2002 | PI020455559          | 09/Aug/2011 | Granted | 30/Oct/2014 | P107504BR  |
| Assembly and method for stiffening a flexible pipe     | Wellstream International Limited | Malaysia       | WL-03-008 / GE<br>259955-11 | PI 20063211    | 05/Jul/2006 | MY-144495-A          | 30/Sep/2011 | Granted | 30/Sep/2014 | P199148MY  |
| Bend Stiffener Cooling Methodology                     | Wellstream International Limited | Denmark        | WL-07-009 / GE<br>259972    | EP2078893      | 13/Oct/2008 | EP2078893            | 02/Nov/2011 | Granted | 13/Oct/2014 | P119722DK  |
| Bend Stiffener Cooling Methodology                     | Wellstream International Limited | France         | WL-07-009 / GE<br>259972    | EP2078893      | 13/Oct/2008 | EP2078893            | 02/Nov/2011 | Granted | 13/Oct/2014 | P119722FR  |
| Bend Stiffener Cooling Methodology                     | Wellstream International Limited | Germany        | WL-07-009 / GE<br>259972    | EP2078893      | 13/Oct/2008 | 60 20806 011 036.2   | 02/Nov/2011 | Granted | 13/Oct/2014 | P119722DE  |
| Bend Stiffener Cooling Methodology                     | Wellstream International Limited | Ireland        | WL-07-009 / GE<br>259972    | 08166477.3     | 13/Oct/2008 | EP2078893            | 02/Nov/2011 | Granted | 13/Oct/2014 | P119722IE  |
| Bend Stiffener Cooling Methodology                     | Wellstream International Limited | Switzerland    | WL-07-009 / GE<br>259972    | EP2078893      | 13/Oct/2008 | EP2078893            | 02/Nov/2011 | Granted | 13/Oct/2014 | P119722CH  |
| Bend Stiffener Cooling Methodology                     | Wellstream International Limited | United Kingdom | WL-07-009 / GE<br>259972-1  | 08166477.3     | 13/Oct/2008 | EP2078893            | 02/Nov/2011 | Granted | 13/Oct/2014 | P119722GB1 |
| Radius Control   | Wellstream International Limited | China          | WL-05-007 / GE<br>259962-9  | 200780022567.7 | 23/Apr/2007 | 21,200,780,022,567.7 | 16/Nov/2011 | Granted |             | P114065CN  |
| Patented Collar  | Wellstream International Limited | USA            | WL-05-002 / GE<br>259958-22 | 12/304,265     | 23/Apr/2007 | 8,104,797            | 31/Jun/2012 | Granted | 31/Jun/2015 | P112429US  |
| Improved Contacts                                      | Wellstream International Limited | USA            | WL-05-006 / GE<br>259961-3  | 12/304,466     | 20/Apr/2007 | 8,112,863            | 14/Feb/2012 | Granted | 14/Aug/2015 | P114064US  |
| Dynamic Damping Development                            | Wellstream International Limited | USA            | WL-06-003 / GE<br>259955-6  | 12/376,564     | 24/Jul/2007 | 8,210,775            | 03/Jul/2012 | Granted | 03/Jun/2016 | P113505US  |
| Insulated Pipe   | Wellstream International Limited | USA            | WL-07-003 / GE<br>259968-3  | 12/253,846     | 17/Oct/2008 | 8,210,712            | 03/Jul/2012 | Granted | 03/Jun/2016 | P117676US  |

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| Dynamic Damping Development  | Wellstream International Limited | China          | WI-06-003 / GE<br>259955-7 | 200780029406.0    | 24/Jul/2007 | ZL200780029406.0 | 04/May/2012 | Granted | P1132655CM |
| Method of Assembly   | Wellstream International Limited | USA            | WI-05-008 / GE<br>259953-7 | 12/304,465        | 23/Apr/2007 | 8,220,129        | 17/May/2012 | Granted | P1140633US |
| Method and Assembly for the production of a Homogeneous Composite Pipe of unspecified length     | Wellstream International Limited | Denmark        | VG-10-005 / GE<br>259937-1 | EP2061640         | 04/Sep/2007 | EP2061640        | 26/Sep/2012 | Granted | P130754DK  |
| Method and Assembly for the production of a Homogeneous Composite Pipe of unspecified length     | Wellstream International Limited | France         | VG-10-005 / GE<br>259937-1 | EP2061640         | 04/Sep/2007 | EP2061640        | 26/Sep/2012 | Granted | P130754FR  |
| Method and Assembly for the production of a Homogeneous Composite Pipe of unspecified length     | Wellstream International Limited | Germany        | VG-10-005 / GE<br>259937-1 | 60 2007 025 765.4 | 04/Sep/2007 | EP2061640        | 26/Sep/2012 | Granted | P130754DE  |
| Method and Assembly for the production of a Homogeneous Composite Pipe of unspecified length     | Wellstream International Limited | Netherlands    | VG-10-005 / GE<br>259937-1 | EP2061640         | 04/Sep/2007 | EP2061640        | 26/Sep/2012 | Granted | P130754NL  |
| Method and Assembly for the production of a Homogeneous Composite Pipe of unspecified length     | Wellstream International Limited | Spain          | VG-10-005 / GE<br>259937-1 | EP2061640         | 04/Sep/2007 | EP2061640        | 26/Sep/2012 | Granted | P130754ES  |
| Method and Assembly for the production of a Homogeneous Composite Pipe of unspecified length     | Wellstream International Limited | United Kingdom | VG-10-005 / GE<br>259937-1 | 07825056.0        | 04/Sep/2007 | EP2061640        | 26/Sep/2012 | Granted | P130754GB  |
| Composite Pipe Having Non-Bonding Internal Liner, Method and Assembly for the Production Thereof | Wellstream International Limited | USA            | VG-10-008 / GE<br>259938-2 | 12/039,836        | 04/Sep/2007 | 8,321,382        | 04/Jec/2012 | Granted | P130757US  |
| Replacement Flexible Pipe Segment  | Wellstream International Limited | Denmark        | WI-06-008 / GE<br>259979   | EP2337923         | 14/Aug/2009 | EP2337923        | 05/Jec/2012 | Granted | P132465DK  |
| Replacement Flexible Pipe Segment  | Wellstream International Limited | France         | WI-06-008 / GE<br>259979   | EP2337923         | 14/Aug/2009 | EP2337923        | 05/Jec/2012 | Granted | P132465FR  |
| Replacement Flexible Pipe Segment  | Wellstream International Limited | Norway         | WI-06-008 / GE<br>259979   | EP2337923         | 14/Aug/2009 | EP2337923        | 05/Jec/2012 | Granted | P132465NO  |
| Replacement Flexible Pipe Segment  | Wellstream International Limited | United Kingdom | WI-06-008 / GE<br>259979   | PCT/GB1009/051023 | 14/Aug/2009 | EP2337923        | 05/Jec/2012 | Granted | P132465GB  |
| Fastening Pipe Annulus   | Wellstream International Limited | China          | WI-06-004 / GE<br>259955-5 | 200780040880.3    | 05/Oct/2007 | ZL200780040880.3 | 05/Mar/2013 | Granted | P115114CN  |
| Insulated Pipe   | Wellstream International Limited | China          | WI-07-003 / GE<br>259968-8 | 200810179953.3    | 23/Oct/2008 | ZL200810179953.3 | 13/Mar/2013 | Granted | P117575CN  |
| Radius Control   | Wellstream International Limited | Denmark        | WI-05-007 / GE<br>259952-3 | 07082189.8        | 23/Apr/2007 | EP1867905        | 27/Mar/2013 | Granted | P114065DK  |

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| Radius Control                                     | Wellstream International Limited | France         | WL-05-007 / GE<br>259962-3  | 07008189.8     | 23/Apr/2007 | EP1867905        | 27/Mar/2013 | Granted | P114065FR  |
| Radius Control                                     | Wellstream International Limited | United Kingdom | WL-05-007 / GE<br>259962-3  | 07008189.8     | 23/Apr/2007 | EP1867905        | 27/Mar/2013 | Granted | P114065GB1 |
| Method of Assembly of an End Fitting               | Wellstream International Limited | Malaysia       | WL-05-008 / GE<br>259963-17 | PI 20084917    | 23/Apr/2007 | ANY-148275-A     | 29/Mar/2013 | Granted | P114063MY  |
| Grooved Contacts                                   | Wellstream International Limited | Australia      | WL-05-006 / GE<br>259963-7  | 2007259101     | 20/Apr/2007 | 2007259101       | 04/Apr/2013 | Granted | P114064AU  |
| WAW Configuration of Flexible Riser                | Wellstream International Limited | Denmark        | WL-07-010 / GE<br>259973-2  | 08849638.5     | 14/May/2010 | EP2220333        | 24/Apr/2013 | Granted | P119677DK  |
| WAW Configuration of Flexible Riser                | Wellstream International Limited | France         | WL-07-010 / GE<br>259973-2  | 08849638.5     | 14/May/2010 | EP2220333        | 24/Apr/2013 | Granted | P119677FR  |
| WAW Configuration of Flexible Riser                | Wellstream International Limited | Norway         | WL-07-010 / GE<br>259973-2  | 08849638.5     | 14/May/2010 | EP2220333        | 24/Apr/2013 | Granted | P119677NO  |
| WAW Configuration of flexible Riser                | Wellstream International Limited | United Kingdom | WL-07-010 / GE<br>259973-2  | 08849638.5     | 14/May/2010 | EP2220333        | 24/Apr/2013 | Granted | P119677GB1 |
| Method of Assembly                                 | Wellstream International Limited | Australia      | WL-05-008 / GE<br>259963-11 | 2007259103     | 23/Apr/2007 | 2007259103       | 26/Apr/2013 | Granted | P114063AU  |
| Armour Profile                                     | Wellstream International Limited | USA            | WL-07-006 / GE<br>259971-7  | US 12/811,819  | 17/Dec/2008 | 8,459,306        | 11/Jun/2013 | Granted | P118532US  |
| Assembly and method for stiffening a flexible pipe | Wellstream International Limited | Denmark        | WL-03-008 / GE<br>259955-1  | 05708214.1     | 27/Jan/2005 | EP1709284        | 19/Jun/2013 | Granted | P109148DK  |
| Assembly and method for stiffening a flexible pipe | Wellstream International Limited | France         | WL-03-008 / GE<br>259955-1  | 05708214.1     | 27/Jan/2005 | EP1709284        | 19/Jun/2013 | Granted | P109149FR  |
| Assembly and method for stiffening a flexible pipe | Wellstream International Limited | United Kingdom | WL-03-008 / GE<br>259955-1  | 05708214.1     | 27/Jan/2005 | EP1709284        | 19/Jun/2013 | Granted | P109148GB  |
| Armour Profile                                     | Wellstream International Limited | China          | WL-07-006 / GE<br>259971-3  | 200880128019.7 | 17/Dec/2008 | ZL200880128019.7 | 10/Jul/2013 | Granted | P118532CN  |
| Flexible Pipe and Method of Manufacturing Same     | Wellstream International Limited | France         | WL-99-005 / GE<br>260001    | 00979159.3     | 21/May/2002 | EP12344134       | 17/Jul/2013 | Granted | P107133FR  |
| Patented Composite Reinforcement                   | Wellstream International Limited | China          | WL-07-006 / GE<br>259970-8  | 200810144680.9 | 27/Jun/2008 | ZL200810144680.9 | 24/Jul/2013 | Granted | P118168CN  |
| Optimised Pressure Armour                          | Wellstream International Limited | Denmark        | WL-06-005 / GE<br>259976    | 09785474.9     | 12/Aug/2009 | EP2344801        | 07/Aug/2013 | Granted | P120867DK  |

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| Optimised Pressure Armour | Welsream International Limited | Europe         | WI-08-005 / GE<br>259976    | 09785474.9     | 12/Aug/2009 | EP2344801        | 07/Aug/2013 | Granted | P120867EP |
| Optimised Pressure Armour | Welsream International Limited | France         | WI-08-005 / GE<br>259976    | 09785474.9     | 12/Aug/2009 | EP2344801        | 07/Aug/2013 | Granted | P120867FR |
| Optimised Pressure Armour | Welsream International Limited | Germany        | WI-08-005 / GE<br>259976    | 09785474.9     | 12/Aug/2009 | EP2344801        | 07/Aug/2013 | Granted | P120867DE |
| Optimised Pressure Armour | Welsream International Limited | Netherlands    | WI-08-005 / GE<br>259976    | 09785474.9     | 12/Aug/2009 | EP2344801        | 07/Aug/2013 | Granted | P120867NL |
| Optimised Pressure Armour | Welsream International Limited | Norway         | WI-08-005 / GE<br>259976    | 09785474.9     | 12/Aug/2009 | EP2344801        | 07/Aug/2013 | Granted | P120867NO |
| Optimised Pressure Armour | Welsream International Limited | Spain          | WI-08-005 / GE<br>259976    | 09785474.9     | 12/Aug/2009 | EP2344801        | 07/Aug/2013 | Granted | P120867ES |
| Optimised Pressure Armour | Welsream International Limited | United Kingdom | WI-08-005 / GE<br>259976    | 09785474.9     | 12/Aug/2009 | EP2344801        | 07/Aug/2013 | Granted | P120867GB |
| Insulating Mesh           | Welsream International Limited | Denmark        | WI-07-004 / GE<br>259969-2  | 08164871.9     | 23/Sep/2008 | 2045499          | 28/Aug/2013 | Granted | P117917DK |
| Insulating Mesh           | Welsream International Limited | Europe         | WI-07-004 / GE<br>259969-2  | 08164871.9     | 23/Sep/2008 | EP2045499        | 28/Aug/2013 | Granted | P117917EP |
| Insulating Mesh           | Welsream International Limited | France         | WI-07-004 / GE<br>259969-2  | 08164871.9     | 23/Sep/2008 | 2045499          | 28/Aug/2013 | Granted | P117917FR |
| Insulating Mesh           | Welsream International Limited | Netherlands    | WI-07-004 / GE<br>259969-2  | 08164871.9     | 23/Sep/2008 | 2045499          | 28/Aug/2013 | Granted | P117917NL |
| Insulating Mesh           | Welsream International Limited | Norway         | WI-07-004 / GE<br>259969-2  | 08164871.9     | 23/Sep/2008 | 2045499          | 28/Aug/2013 | Granted | P117917NO |
| Insulating Mesh           | Welsream International Limited | Spain          | WI-07-004 / GE<br>259969-2  | 08164871.9     | 23/Sep/2008 | 2045499          | 28/Aug/2013 | Granted | P117917ES |
| Insulating Mesh           | Welsream International Limited | United Kingdom | WI-07-004 / GE<br>259969-2  | 08164871.9     | 23/Sep/2008 | EP2045499        | 28/Aug/2013 | Granted | P117917GB |
| Insulating Mesh           | Welsream International Limited | Malaysia       | WI-05-006 / GE<br>259951-13 | P120084916     | 20/Apr/2007 | MY-149420-A      | 30/Aug/2013 | Granted | P124066MY |
| Insulating Mesh           | Welsream International Limited | Australia      | WI-05-007 / GE<br>259952-8  | 2007259104     | 23/Apr/2007 | 2007259104       | 12/Sep/2013 | Granted | P124066AU |
| Optimised Pressure Armour | Welsream International Limited | China          | WI-08-005 / GE<br>259976    | 200980149377.0 | 12/Aug/2009 | ZL200980149377.0 | 30/Oct/2013 | Granted | P120867CN |

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| Assembly and method for stiffening a flexible pipe  | Wellstream International Limited | Norway         | WL-03-003 / GE<br>259955-7  | 20063630       | 27/Jan/2005 | 334032           | 18/Nov/2013 | Granted | P109148NO |
| Method and Assembly for the Production of a Homogenous Composite Pipe of Unspecified Length | Wellstream International Limited | USA            | WG-10-005 / GE<br>259937-2  | 12/439,853     | 04/Sep/2007 | 8,597,452        | 03/Dec/2013 | Granted | P130754US |
| Insulated Pipe  | Wellstream International Limited | Australia      | WL-07-003 / GE<br>259958-9  | 2008229954     | 16/Oct/2008 | 2008229954       | 12/Dec/2013 | Granted | P117676AU |
| Insulated Pipe  | Wellstream International Limited | Malaysia       | WL-07-003 / GE<br>259958-1Z | P1,20094196    | 21/Oct/2008 | MY-150182-A      | 13/Dec/2013 | Granted | P117676MY |
| Pultruded Composite Reinforcement   | Wellstream International Limited | Australia      | WL-07-005 / GE<br>259978-10 | 2008202795     | 16/Jun/2008 | 2008202795       | 24/Dec/2013 | Granted | P118168AU |
| Location of Reinforcement Layer Wires   | Wellstream International Limited | China          | WL-08-003 / GE<br>259975    | 200980154344.5 | 30/Oct/2009 | ZL200980154344.5 | 19/Feb/2014 | Granted | P120865CN |
| Anti-Turbulence Sheath  | Wellstream International Limited | China          | WL-08-014 / GE<br>259981    | 200980149398.0 | 17/Nov/2009 | ZL200980149398.0 | 05/Mar/2014 | Granted | P124022CN |
| Bend Softener Cooling Methodology   | Wellstream International Limited | China          | WL-07-009 / GE<br>259972-5  | 200810173949.6 | 31/Oct/2008 | ZL200810173949.6 | 05/Mar/2014 | Granted | P119722CN |
| Armour Reinforcement  | Wellstream International Limited | Austria        | WL-08-003 / GE<br>259975    | 09753192.5     | 30/Oct/2009 | EP2364412        | 02/Apr/2014 | Granted | P120865AT |
| Armour Reinforcement  | Wellstream International Limited | Belgium        | WL-08-003 / GE<br>259975    | 09753192.5     | 30/Oct/2009 | EP2364412        | 02/Apr/2014 | Granted | P120865BE |
| Armour Reinforcement  | Wellstream International Limited | Denmark        | WL-08-003 / GE<br>259975    | 09753192.5     | 30/Oct/2009 | DK/EP 2364412    | 02/Apr/2014 | Granted | P120865DK |
| Armour Reinforcement  | Wellstream International Limited | Europe         | WL-08-003 / GE<br>259975    | 09753192.5     | 30/Oct/2009 | EP2364412        | 02/Apr/2014 | Granted | P120865EP |
| Armour Reinforcement  | Wellstream International Limited | France         | WL-08-003 / GE<br>259975    | 09753192.5     | 30/Oct/2009 | EP2364412        | 02/Apr/2014 | Granted | P120865FR |
| Armour Reinforcement  | Wellstream International Limited | Germany        | WL-08-003 / GE<br>259975    | 09753192.5     | 30/Oct/2009 | EP2364412        | 02/Apr/2014 | Granted | P120865DE |
| Armour Reinforcement  | Wellstream International Limited | Norway         | WL-08-003 / GE<br>259975    | 09753192.5     | 30/Oct/2009 | EP2364412        | 02/Apr/2014 | Granted | P120865NO |
| Armour Reinforcement  | Wellstream International Limited | United Kingdom | WL-08-003 / GE<br>259975    | 09753192.5     | 30/Oct/2009 | EP2364412        | 02/Apr/2014 | Granted | P120865GB |
| Anti-Turbulence Sheath  | Wellstream International Limited | USA            | WL-08-014 / GE<br>259981    | 13/131,010     | 17/Nov/2009 | 8,689,423        | 08/Apr/2014 | Granted | P124022US |

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| Riser Assembly  | Wellstream International Limited | USA            | WI-06-002 / GE<br>259964-15 | 12/29/2007        | 20/Jan/2007 | 6,702,350        | 22/Apr/2014 | Granted | 22/Oct/2017 | P113350AUS |
| Pultruded Composite Reinforcement   | Wellstream International Limited | Malaysia       | WI-07-005 / GE<br>259970-12 | PI 20082318       | 25/Jun/2008 | MY-15.1163-A     | 30/Apr/2014 | Granted |             | P118168MY  |
| Replacement Flexible Pipe Segment   | Wellstream International Limited | China          | WI-08-008 / GE<br>259975    | 200980149378.5    | 14/Aug/2009 | ZL200980149378.5 | 30/Apr/2014 | Granted |             | P122465CN  |
| Assembly and method for stiffening a flexible pipe                              | Wellstream International Limited | India          | WI-09-008 / GE<br>259955-9  | 4005/DEL/EP/2006  | 27/Jun/2005 | 251134           | 05/Jun/2014 | Granted |             | P109148IN  |
| Method for mitigating the Dynamic Compression of a Free Hanging Riser           | Wellstream International Limited | International  | WI-12-005 / GE<br>260287    | PCT/EP2013/059652 | 08/May/2013 |                  |             | Granted |             | P138714WO  |
| Split Modules for Cold-Line Suezancy  | Wellstream International Limited | International  | WI-11-003 / GE<br>259811    | PCT/GB2012/052599 | 19/Oct/2012 |                  |             | Granted |             | P137239WO  |
| Strain demagnification  | Wellstream International Limited | International  | WI-10-009 / GE<br>259889    | PCT/GB2011/052070 | 25/Oct/2011 |                  |             | Granted |             | P133072WO  |
| Tether Wave Configuration   | Wellstream International Limited | International  | WI-10-003 / GE<br>259867    | PCT/GB2011/052071 | 25/Oct/2011 |                  |             | Granted |             | P130598WO  |
| Replacement Flexible Pipe Segment   | Wellstream International Limited | Europe         | WI-08-008 / GE<br>259979    | 09785490.5        | 14/Aug/2009 | EP2337923        | 05/Dec/2012 | Pending |             | O1224ES    |
| WAW Configuration of Flexible Riser   | Wellstream International Limited | Europe         | WI-07-010 / GE<br>259973-2  | 09849630.5        | 20/Oct/2008 | EP2220333        | 24/Apr/2013 | Pending |             | O119677    |
| Assembly and method for stiffening flexible pipe                                | Wellstream International Limited | Europe         | WI-03-008 / GE<br>259955-1  | 05708214.1        | 27/Jun/2005 | EP1709284        | 19/Jun/2013 | Pending |             | O109148    |
| Hybrid Riser System   | Wellstream International Limited | Brazil         | VG-10-004 / GE<br>259936-4  | P0520284-1        | 01/Dec/2005 |                  |             | Pending | 02/Dec/2014 | P130751BR  |
| Riser System  | Wellstream International Limited | Europe         | VG-10-004 / GE<br>259936-1  | 06823765.2        | 01/Dec/2005 |                  |             | Pending | 01/Dec/2014 | P130751EP  |
| Riser System  | Wellstream International Limited | Norway         | VG-10-004 / GE<br>259936-2  | 20072611          | 01/Dec/2005 |                  |             | Pending | 01/Dec/2014 | P130751NO  |
| Method and Apparatus for Verticizing An Essentially Cylindrically Shaped Object | Wellstream International Limited | Brazil         | VG-10-007 / GE<br>259939-21 | P0510578-1        | 06/May/2005 |                  |             | Pending | 06/May/2015 | P130762BR  |
| Method of Terminating Pre-Formed and Profiled Composite Reinour Vires           | Wellstream International Limited | United Kingdom | 275055                      | 1411825.1         | 02/Jul/2014 |                  |             | Pending |             | P21572GB   |

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| Active Buoyancy System                               | Wellstream International Limited | Australia | WL-09-002 / GE<br>258105-01 | 2012257618      | 24/Apr/2012 |  |  | Pending | 24/Apr/2016 | P126896AU  |
| Active Buoyancy System                               | Wellstream International Limited | Brazil    | WL-09-002 / GE<br>258105-01 | BR1120130294191 | 24/Apr/2012 |  |  | Pending | 24/Apr/2015 | P126896BR  |
| Active Buoyancy System                               | Wellstream International Limited | China     | WL-09-002 / GE<br>258105-01 | 201280024329.0  | 24/Apr/2012 |  |  | Pending |             | P126896CN  |
| Active Buoyancy System                               | Wellstream International Limited | Europe    | WL-09-002 / GE<br>258105-01 | 12717462.1      | 24/Apr/2012 |  |  | Pending | 24/Apr/2015 | P126896EP  |
| Active Buoyancy System                               | Wellstream International Limited | Malaysia  | WL-09-002 / GE<br>258105-01 | PI 2013792182   | 24/Apr/2012 |  |  | Pending |             | P126896MY  |
| Active Buoyancy System                               | Wellstream International Limited | USA       | WL-09-002 / GE<br>258105-01 | 14/116.307      | 24/Apr/2012 |  |  | Pending |             | P126896US1 |
| Anti-Turbulence Sheath                               | Wellstream International Limited | Australia | WL-08-014 / GE<br>259981    | 2009323884      | 17/Nov/2009 |  |  | Pending | 17/Nov/2014 | P124022AU  |
| Anti-Turbulence Sheath                               | Wellstream International Limited | Brazil    | WL-08-014 / GE<br>259981    | PI0922130.1     | 17/Nov/2009 |  |  | Pending | 17/Nov/2014 | P124022BR  |
| Anti-Turbulence Sheath                               | Wellstream International Limited | Europe    | WL-08-014 / GE<br>259981    | 09756553.5      | 17/Nov/2009 |  |  | Pending | 17/Nov/2014 | P124022EP  |
| Anti-Turbulence Sheath                               | Wellstream International Limited | Malaysia  | WL-08-014 / GE<br>259981    | PI 2011092385   | 17/Nov/2009 |  |  | Pending |             | P124022MY  |
| Armour Profile                                       | Wellstream International Limited | Brazil    | WL-07-006 / GE<br>259971-6  | P0822153.7      | 17/Dec/2008 |  |  | Pending | 17/Dec/2014 | P118532BR  |
| Armour Profile                                       | Wellstream International Limited | Europe    | WL-07-006 / GE<br>259971-2  | 08870481.2      | 17/Dec/2008 |  |  | Pending | 17/Dec/2014 | P118532EP  |
| Armour Profile                                       | Wellstream International Limited | Malaysia  | WL-07-006 / GE<br>259971-5  | PI 2010093213   | 17/Dec/2008 |  |  | Pending |             | P118532MY  |
| Assembly and method for stiffening flexible pipe     | Wellstream International Limited | Brazil    | WL-03-008 / GE<br>259955-12 | PI0307306-5     | 27/Jan/2005 |  |  | Pending | 27/Jan/2015 | P109148BR  |
| Assembly and method for stiffening a flexible pipe   | Wellstream International Limited | China     | WL-03-008 / GE<br>259955-6  | 200580003719.X  | 27/Jan/2005 |  |  | Pending |             | P109148CN  |
| Ballast WAW Pliant Configuration for Flexible Risers | Wellstream International Limited | Australia | WL-10-010 / GE<br>258110    | 2012328225      | 18/Oct/2012 |  |  | Pending | 18/Oct/2016 | P134965AU  |
| Ballast WAW Pliant Configuration for Flexible Risers | Wellstream International Limited | Brazil    | WL-10-010 / GE<br>258110    | BR1120140100411 | 18/Oct/2012 |  |  | Pending | 18/Oct/2014 | P134965BR  |

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| Ballast WAW Plant Configuration for Flexible Risers  | Wellstream International Limited | China     | WL-10-010 / GE<br>258110   | 20120053185.1   | 18/Oct/2012 |  | Pending | P134965CW |
| Ballast WAW Plant Configuration for Flexible Risers  | Wellstream International Limited | Europe    | WL-10-010 / GE<br>258110   | 12781141.2      | 18/Oct/2012 |  | Pending | P134965EP |
| Ballast WAW Plant Configuration for Flexible Risers  | Wellstream International Limited | Malaysia  | WL-10-010 / GE<br>258110   | P1 2014703018   | 18/Oct/2012 |  | Pending | P134965MY |
| Ballast WAW Plant Configuration for Flexible Risers  | Wellstream International Limited | USA       | WL-10-010 / GE<br>258110   | 147553.878      | 18/Oct/2012 |  | Pending | P134965US |
| Base Structure for Composite Pipe (Corrugated Layer) | Wellstream International Limited | Australia | WL-11-008 / GE<br>258132   | 2012860135      | 11/Dec/2012 |  | Pending | P137555AU |
| Base Structure for Composite Pipe (Corrugated Layer) | Wellstream International Limited | Brazil    | WL-11-008 / GE<br>258132   | BR1120140160783 | 11/Dec/2012 |  | Pending | P137555BR |
| Base Structure for Composite Pipe (Corrugated Layer) | Wellstream International Limited | China     | WL-11-008 / GE<br>258132   | 201286065303.0  | 11/Dec/2012 |  | Pending | P137555CN |
| Base Structure for Composite Pipe (Corrugated Layer) | Wellstream International Limited | Europe    | WL-11-008 / GE<br>258132   | 12886093.6      | 11/Dec/2012 |  | Pending | P137555EP |
| Base Structure for Composite Pipe (Corrugated Layer) | Wellstream International Limited | Malaysia  | WL-11-008 / GE<br>258132   | P1 2014703177   | 11/Dec/2012 |  | Pending | P137555MY |
| Base Structure for Composite Pipe (Corrugated Layer) | Wellstream International Limited | USA       | WL-11-008 / GE<br>258132   | 147364.412      | 11/Dec/2012 |  | Pending | P137555US |
| Bend Stiffener Coiling Methodology                   | Wellstream International Limited | Brazil    | WL-07-009 / GE<br>259972.7 | P16804640.9     | 23/Oct/2008 |  | Pending | P189722BR |
| Bending Support                                      | Wellstream International Limited | Australia | WL-11-006 / GE<br>258112   | 2012344550      | 19/Oct/2012 |  | Pending | P138305AU |
| Bending Support                                      | Wellstream International Limited | Brazil    | WL-11-006 / GE<br>258112   | BR1120140126887 | 19/Oct/2012 |  | Pending | P138305BR |
| Bending Support                                      | Wellstream International Limited | China     | WL-11-006 / GE<br>258112   | 201280056542.3  | 19/Oct/2012 |  | Pending | P138305CN |
| Bending Support                                      | Wellstream International Limited | Europe    | WL-11-006 / GE<br>258112   | 12780783.2      | 19/Oct/2012 |  | Pending | P138305EP |
| Bending Support                                      | Wellstream International Limited | Malaysia  | WL-11-006 / GE<br>258112   | P1 2014703373   | 19/Oct/2012 |  | Pending | P138305MY |
| Bending Support                                      | Wellstream International Limited | USA       | WL-11-006 / GE<br>258112   | 147358.612      | 19/Oct/2012 |  | Pending | P138305US |

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| Bonding of Thermally and Chemically Incompatible Polymer Composites | Wellstream International Limited | United Kingdom | 268579                   | 1402164.4         | 10/Feb/2014 |  |  | Pending | P213701GB |
| Braided Composite Structure for Tensile Reinforcement               | Wellstream International Limited | International  | 264125                   | PCT/GB2014/050514 | 21/Feb/2014 |  |  | Pending | P206929WO |
| Braided Composite Structure for Tensile Reinforcement VERSION 2     | Wellstream International Limited | International  | 270640                   | PCT/GB2014/050515 | 21/Feb/2014 |  |  | Pending | P210453WO |
| Carcass with PCM  | Wellstream International Limited | Australia      | WL-11-003 / GE<br>258106 | 2012273671        | 22/Jun/2012 |  |  | Pending | P137255AU |
| Carcass with PCM  | Wellstream International Limited | Brazil         | WL-11-003 / GE<br>258106 | BR1120130330856   | 22/Jun/2012 |  |  | Pending | P137255BR |
| Carcass with PCM  | Wellstream International Limited | China          | WL-11-003 / GE<br>258106 | 201280031010.0    | 22/Jun/2012 |  |  | Pending | P137255CN |
| Carcass with PCM  | Wellstream International Limited | Europe         | WL-11-003 / GE<br>258106 | 12736252.9        | 22/Jun/2012 |  |  | Pending | P137255EP |
| Carcass with PCM  | Wellstream International Limited | Malaysia       | WL-11-003 / GE<br>258106 | PI 2013702500     | 22/Jun/2012 |  |  | Pending | P137255MY |
| Carcass with PCM  | Wellstream International Limited | USA            | WL-11-003 / GE<br>258106 | 14/127.480        | 22/Jun/2012 |  |  | Pending | P137255US |
| Chemical Processing of Polymers During Extrusion                    | Wellstream International Limited | Australia      | WL-12-012 / GE<br>263580 | 2013205311        | 30/Apr/2013 |  |  | Pending | P203992AU |
| Chemical Processing of Polymers During Extrusion                    | Wellstream International Limited | Brazil         | WL-12-012 / GE<br>263580 | BR1020130096552   | 19/Apr/2013 |  |  | Pending | P203992BR |
| Chemical Processing of Polymers During Extrusion                    | Wellstream International Limited | Canada         | WL-12-012 / GE<br>263580 | 2.813.245         | 18/Apr/2013 |  |  | Pending | P203992CA |
| Chemical Processing of Polymers During Extrusion                    | Wellstream International Limited | China          | WL-12-012 / GE<br>263580 | 201310139053.0    | 19/Apr/2013 |  |  | Pending | P203992CN |
| Chemical Processing of Polymers During Extrusion                    | Wellstream International Limited | Europe         | WL-12-012 / GE<br>263580 | 12189971.0        | 25/Oct/2012 |  |  | Pending | P203992EP |
| Chemical Processing of Polymers During Extrusion                    | Wellstream International Limited | Malaysia       | WL-12-012 / GE<br>263580 | PI2013001341      | 16/Apr/2013 |  |  | Pending | P203992MY |
| Chemical Processing of Polymers During Extrusion                    | Wellstream International Limited | USA            | WL-12-012 / GE<br>263580 | 13/861.276        | 12/Apr/2013 |  |  | Pending | P203992US |
| Co-extruded Barrier Layer   | Wellstream International Limited | Australia      | WL-12-016 / GE<br>263443 | 2013237736        | 04/Oct/2013 |  |  | Pending | P203990AU |
| Co-extruded Barrier Layer   | Wellstream International Limited | Brazil         | WL-12-016 / GE<br>263443 | BR1020130264814   | 14/Oct/2013 |  |  | Pending | P203990BR |

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| Co-extruded Barrier Layer   | Wellstream International Limited | China     | WL-12-015 / GE<br>263443 | 201310504055.1  | 23/Oct/2013 |  | Pending | P2039906CN |
| Co-extruded Barrier Layer   | Wellstream International Limited | Europe    | WL-12-016 / GE<br>263443 | 13188980.0      | 16/Oct/2013 |  | Pending | P2039906P1 |
| Co-extruded Barrier Layer   | Wellstream International Limited | Malaysia  | WL-12-016 / GE<br>263443 | PI 2013702002   | 23/Oct/2013 |  | Pending | P2039906MY |
| Co-extruded Barrier Layer   | Wellstream International Limited | USA       | WL-12-016 / GE<br>263443 | 14/046,668      | 04/Oct/2013 |  | Pending | P2039906US |
| Collapse Resistant Layer for Flexible Pipes (Filled Annular Elements) | Wellstream International Limited | Australia | WL-11-007 / GE<br>258131 | 2012560237      | 12/Dec/2012 |  | Pending | P137554AU  |
| Collapse Resistant Layer for Flexible Pipes (Filled Annular Elements) | Wellstream International Limited | Brazil    | WL-11-007 / GE<br>258131 | BR1120140158819 | 12/Dec/2012 |  | Pending | P137554BR  |
| Collapse Resistant Layer for Flexible Pipes (Filled Annular Elements) | Wellstream International Limited | China     | WL-11-007 / GE<br>258131 | 201250564518.0  | 12/Oct/2012 |  | Pending | P137554CN  |
| Collapse Resistant Layer for Flexible Pipes (Filled Annular Elements) | Wellstream International Limited | Europe    | WL-11-007 / GE<br>258131 | 12808085.1      | 12/Dec/2012 |  | Pending | P137554EP  |
| Collapse Resistant Layer for Flexible Pipes (Filled Annular Elements) | Wellstream International Limited | Malaysia  | WL-11-007 / GE<br>258131 | PI 2014701774   | 12/Dec/2012 |  | Pending | P137554MY  |
| Collapse Resistant Layer for Flexible Pipes (Filled Annular Elements) | Wellstream International Limited | USA       | WL-11-007 / GE<br>258131 | 14/364,716      | 12/Dec/2012 |  | Pending | P137554US  |
| Collapse Resistant Smoothbore Pipes (Flexlok carcass)                 | Wellstream International Limited | Australia | WL-11-012 / GE<br>258136 | 2012560236      | 12/Dec/2012 |  | Pending | P137559AU  |
| Collapse Resistant Smoothbore Pipes (Flexlok carcass)                 | Wellstream International Limited | Brazil    | WL-11-012 / GE<br>258136 | BR1120140158800 | 12/Dec/2012 |  | Pending | P137559BR  |
| Collapse Resistant Smoothbore Pipes (Flexlok carcass)                 | Wellstream International Limited | China     | WL-11-012 / GE<br>258136 | 201280065223.5  | 12/Dec/2012 |  | Pending | P137559CN  |
| Collapse Resistant Smoothbore Pipes (Flexlok carcass)                 | Wellstream International Limited | Europe    | WL-11-012 / GE<br>258136 | 12808094.4      | 12/Dec/2012 |  | Pending | P137559EP  |
| Collapse Resistant Smoothbore Pipes (Flexlok carcass)                 | Wellstream International Limited | Malaysia  | WL-11-012 / GE<br>258136 | PI 2014701778   | 12/Dec/2012 |  | Pending | P137559MY  |
| Collapse Resistant Smoothbore Pipes (Flexlok carcass)                 | Wellstream International Limited | USA       | WL-11-012 / GE<br>258136 | 14/368,405      | 12/Dec/2012 |  | Pending | P137559US  |
| Collapse Resistant Structure for Flexible Pipes                       | Wellstream International Limited | Australia | WL-09-005 / GE<br>258984 | 2010332535      | 20/Oct/2010 |  | Pending | P126900AU  |

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| Collapse Resistant Structure for Flexible Pipes  | Wellstream International Limited | Brazil        | WL-09-005 / GE<br>259984   | BR 11 2012 014950 4 | 20/Dec/2010 |  | Pending | 20/Dec/2014 | P126900HR |
| Collapse Resistant Structure for Flexible Pipes  | Wellstream International Limited | China         | WL-09-005 / GE<br>259984   | 201090057769.7      | 20/Dec/2010 |  | Pending |             | P126900CH |
| Collapse Resistant Structure for Flexible Pipes  | Wellstream International Limited | Europe        | WL-09-005 / GE<br>259984   | 10801252.7          | 20/Dec/2010 |  | Pending | 20/Dec/2014 | P126900EP |
| Collapse Resistant Structure for Flexible Pipes  | Wellstream International Limited | Malaysia      | WL-09-005 / GE<br>259984   | M 2012002750        | 20/Dec/2010 |  | Pending |             | P126900MY |
| Collapse Resistant Structure for Flexible Pipes  | Wellstream International Limited | USA           | WL-09-005 / GE<br>259984   | 13/516,655          | 20/Dec/2010 |  | Pending |             | P136900US |
| Collapse Tolerant Flexible Pipe and Method of Manufacturing Same                                 | Wellstream International Limited | Brazil        | WL-09-008 / GE<br>259943-5 | PI0317410-7         | 16/Dec/2003 |  | Pending | 16/Dec/2014 | P107430BR |
| Compliant WAW Configuration  | Wellstream International Limited | International | 276886                     | PCT/GB2014/052635   | 29/Aug/2014 |  | Pending |             | P210513WO |
| Compliant WAW Configuration  | Wellstream International Limited | USA           | 276886                     | 14/018,313          | 04/Sep/2013 |  | Pending |             | P210513US |
| Composite Armour Processing  | Wellstream International Limited | Australia     | WL-10-008 / GE<br>258103   | 2012236000          | 24/Feb/2012 |  | Pending | 24/Feb/2016 | P132983AU |
| Composite Armour Processing  | Wellstream International Limited | Brazil        | WL-10-008 / GE<br>258103   | BR1120130192143     | 24/Feb/2012 |  | Pending | 24/Feb/2015 | P132983BR |
| Composite Armour Processing  | Wellstream International Limited | Canada        | WL-10-008 / GE<br>258103   | 2,823,976           | 24/Feb/2012 |  | Pending | 24/Feb/2015 | P132983CA |
| Composite Armour Processing  | Wellstream International Limited | China         | WL-10-008 / GE<br>258103   | 201280009355.6      | 24/Feb/2012 |  | Pending |             | P132983CN |
| Composite Armour Processing  | Wellstream International Limited | Europe        | WL-10-008 / GE<br>258103   | 12706901.1          | 24/Feb/2012 |  | Pending | 24/Feb/2015 | P132983EP |
| Composite Armour Processing  | Wellstream International Limited | Malaysia      | WL-10-008 / GE<br>258103   | M 2012701318        | 24/Feb/2012 |  | Pending |             | P132983MY |
| Composite Armour Processing  | Wellstream International Limited | USA           | WL-10-008 / GE<br>258103   | 14/000,268          | 24/Feb/2012 |  | Pending |             | P132983US |
| Composite Pipe having Non-Bonding Internal Liner, Method and Assembly for the production thereof | Wellstream International Limited | Brazil        | VG-10-006 / GE<br>259938-5 | PI0716161-1         | 04/Sep/2007 |  | Pending |             | P130757BR |
| Composite Pipe having Non-Bonding Internal Liner, Method and Assembly for the production thereof | Wellstream International Limited | Europe        | VG-10-006 / GE<br>259938-1 | 07825054.5          | 04/Sep/2007 |  | Pending | 04/Sep/2015 | P130757EP |

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| Corrosion Protection Apparatus and Method        | Wellstream International Limited | Angola         | WL-02-021 / GE<br>259952 | 748               | 03/Jun/2005 |  |  | Pending | 03/Jun/2015 | P109305AC  |
| Corrosion Protection Apparatus and Method        | Wellstream International Limited | Brazil         | WL-02-021 / GE<br>259952 | P1051264.2.B      | 20/May/2005 |  |  | Pending | 20/May/2015 | P109305BR  |
| Corrosion Protection Apparatus and Method        | Wellstream International Limited | Europe         | WL-02-021 / GE<br>259952 | 05748355.A        | 20/May/2005 |  |  | Pending | 20/May/2015 | P109305EP  |
| Corrosion Protection Apparatus and Method        | Wellstream International Limited | India          | WL-02-021 / GE<br>259952 | 7799/D61MP/2005   | 20/May/2005 |  |  | Pending |             | P109305IN  |
| Corrosion Protection Apparatus and Method        | Wellstream International Limited | Norway         | WL-02-021 / GE<br>259952 | 2007 0617         | 20/May/2005 |  |  | Pending | 20/May/2015 | P109305NO  |
| Cross-Linked Polymer as a Skin Layer             | Wellstream International Limited | United Kingdom | 270685                   | 1318915.A         | 25/Oct/2013 |  |  | Pending |             | P210512GB  |
| Cross-Linked Polymer as a Skin Layer             | Wellstream International Limited | United Kingdom | 270685                   | 1318994.2         | 28/Oct/2013 |  |  | Pending |             | P210512GB1 |
| Detecting a Pipe Breach using Electrical Signals | Wellstream International Limited | Australia      | WL-12-010 / GE<br>260286 | 201320255         | 26/Jul/2013 |  |  | Pending | 26/Jul/2017 | P203666AU  |
| Detecting a Pipe Breach using Electrical Signals | Wellstream International Limited | Brazil         | WL-12-010 / GE<br>260286 | BR1020130207670   | 14/Aug/2013 |  |  | Pending | 14/Aug/2015 | P203666BR  |
| Detecting a Pipe Breach using Electrical Signals | Wellstream International Limited | China          | WL-12-010 / GE<br>260286 | 201310389155.4    | 30/Aug/2013 |  |  | Pending |             | P203666CN  |
| Detecting a Pipe Breach using Electrical Signals | Wellstream International Limited | Europe         | WL-12-010 / GE<br>260286 | 13167142.2        | 10/Sep/2012 |  |  | Pending | 10/Sep/2015 | P203666EP1 |
| Detecting a Pipe Breach using Electrical Signals | Wellstream International Limited | Europe         | WL-12-010 / GE<br>260286 | 12183754.6        | 10/Sep/2012 |  |  | Pending | 10/Sep/2015 | P203666EP  |
| Detecting a Pipe Breach using Electrical Signals | Wellstream International Limited | Malaysia       | WL-12-010 / GE<br>260286 | P12013751614      | 14/Aug/2013 |  |  | Pending |             | P203666MY  |
| Detecting a Pipe Breach using Electrical Signals | Wellstream International Limited | USA            | WL-12-010 / GE<br>260286 | 137563.207        | 09/Aug/2013 |  |  | Pending |             | P203666US  |
| End-Ended Electrical Sensor for Leak Detection   | Wellstream International Limited | United Kingdom | 269318                   | 1319099.6         | 29/Oct/2013 |  |  | Pending |             | P210510GB  |
| Multiple Sealing System                          | Wellstream International Limited | International  | WL-12-001 / GE<br>260725 | PCT/EP2013/063104 | 28/Jun/2013 |  |  | Pending |             | P133675WO  |
| Optic and Electrical Breach Detection System     | Wellstream International Limited | United Kingdom | 269177                   | 1319105.1         | 29/Oct/2013 |  |  | Pending |             | P210509GB  |

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|---|----------------------------------|----------------|-----------------------------|-------------------|-------------|---------|-------------|-----------|
| Dynamic Damping Development   | Wellstream International Limited | Angola         | WL-06-003 / GE<br>259955-5  | 1127              | 06/Aug/2007 | Pending | 06/Aug/2015 | P11350540 |
| Dynamic Damping Development   | Wellstream International Limited | Brazil         | WL-06-003 / GE<br>259955-12 | P10714833-0       | 24/Aug/2007 | Pending | 24/Aug/2015 | P11350688 |
| End Fitting with Low Deformation on TAW                               | Wellstream International Limited | International  | 265459                      | PCT/GB2014/051139 | 11/Apr/2014 | Pending |             | P206926W0 |
| Extended Collar   | Wellstream International Limited | Angola         | WL-05-002 / GE<br>259959-21 | 1086              | 18/May/2007 | Pending | 18/May/2015 | P11242940 |
| Extended Collar   | Wellstream International Limited | Brazil         | WL-05-002 / GE<br>259959-25 | P10702351-0       | 22/May/2007 | Pending | 22/May/2015 | P11242988 |
| Extended Collar   | Wellstream International Limited | Nigeria        | WL-05-002 / GE<br>259959-1  | 313/07            | 13/Jun/2007 | Pending |             | P11242986 |
| Flexible Conduit  | Wellstream International Limited | Europe         | BT-1339 / GE<br>259934      | 97920278.5        | 08/Apr/1997 | Pending | 08/Apr/2015 | P107129EP |
| Flexible Pipe and Method of Manufacturing Same                        | Wellstream International Limited | Denmark        | WL-99-058 / GE<br>260001    | DK PA 2002 00628  | 04/Nov/2000 | Pending | 04/Nov/2014 | P107133DK |
| Flexible Pipe Buoyancy Element and the Manufacture of Same            | Wellstream International Limited | Australia      | WL-12-006 / GE<br>260288    | Z013205060        | 13/Apr/2013 | Pending | 13/Apr/2017 | P1387154U |
| Flexible Pipe Buoyancy Element and the Manufacture of Same            | Wellstream International Limited | Brazil         | WL-12-006 / GE<br>260288    | BR4020130108545   | 02/May/2013 | Pending | 02/May/2015 | P1387158R |
| Flexible Pipe Buoyancy Element and the Manufacture of Same            | Wellstream International Limited | China          | WL-12-006 / GE<br>260288    | Z01310164801.7    | 07/May/2013 | Pending |             | P138715CN |
| Flexible Pipe Buoyancy Element and the Manufacture of Same            | Wellstream International Limited | Europe         | WL-12-006 / GE<br>260288    | 12167702.6        | 08/May/2012 | Pending | 08/May/2015 | P138715EP |
| Flexible Pipe Buoyancy Element and the Manufacture of Same            | Wellstream International Limited | Malaysia       | WL-12-006 / GE<br>260288    | P1 2013700695     | 30/Apr/2013 | Pending |             | P138715MY |
| Flexible Pipe Buoyancy Element and the Manufacture of Same            | Wellstream International Limited | USA            | WL-12-006 / GE<br>260288    | 13/886-037        | 02/May/2013 | Pending |             | P138715US |
| Flexible Pipe Curvature Monitoring and DTSS Fibre Optic               | Wellstream International Limited | United Kingdom | 275674                      | 1411874.9         | 03/Jun/2014 | Pending |             | P216633GB |
| Flexible Pipe Including Vent Passage and Method of Manufacturing Same | Wellstream International Limited | Brazil         | WL-99-05C / GE<br>259751    | P10313938-7       | 27/Aug/2003 | Pending |             | P107652BR |
| Flexible Pipe Including Vent Passage And Method of Manufacturing Same | Wellstream International Limited | Denmark        | WL-99-05A / GE<br>259751-13 | DK PA 2002 00629  | 04/Nov/2000 | Pending | 04/Nov/2014 | P107132DK |



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|---|----------------------------------|-----------|---------------------------|---------------------|-------------|---------|-------------|------------|
| Flexible Pipe including Vent Passage and Method of Manufacturing Same | Wellstream International Limited | Norway    | WL-09-05C / GE 2599751    | 2005 1550           | 27/Aug/2003 | Pending | 07/Aug/2015 | P1076529AC |
| Flexible Pipe including Vent Passage And Method of Manufacturing Same | Wellstream International Limited | Norway    | WL-09-05A / GE 2599753-5  | 2002 1127           | 04/Nov/2000 | Pending | 04/Nov/2014 | P1071329AC |
| Flexible Pipe/End Fitting Assembly and Method                         | Wellstream International Limited | Brazil    | WL-02-022 / GE 259993-9   | PI0408940-5         | 24/Nov/2004 | Pending | 24/Mar/2015 | P1074328R  |
| Flexible Tubular Pipe and Method of Manufacturing Same                | Wellstream International Limited | Denmark   | WL-01-008 / GE 2599999    | DA PA 2002 01626    | 25/Oct/2002 | Pending | 25/Oct/2014 | P107504DK  |
| Gas Venting   | Wellstream International Limited | Europe    | WL-08-012 / GE 2599980    | 09764063.1          | 23/Nov/2009 | Pending | 23/Nov/2014 | P123709EP  |
| Grooved Contacts  | Wellstream International Limited | Angola    | WL-05-006 / GE 2599631-5  | 1310                | 20/Apr/2007 | Pending | 20/Apr/2015 | P114064AO  |
| Grooved Contacts  | Wellstream International Limited | Brazil    | WL-05-006 / GE 2599631-14 | P00712441-5         | 20/Apr/2007 | Pending | 20/Apr/2015 | P114064BR  |
| Grooved Contacts  | Wellstream International Limited | Canada    | WL-05-006 / GE 2599631-5  | 2,555,503           | 20/Apr/2007 | Pending | 20/Apr/2015 | P114064CA  |
| Grooved Contacts  | Wellstream International Limited | Europe    | WL-05-006 / GE 2599631-2  | 07732484-6          | 20/Apr/2007 | Pending | 20/Apr/2015 | P114064EP  |
| Grooved Contacts  | Wellstream International Limited | Norway    | WL-05-006 / GE 2599631-9  | 2009 0130           | 20/Apr/2007 | Pending | 20/Apr/2015 | P114064NO  |
| Hollow Hoop Collapse Element  | Wellstream International Limited | Australia | WL-09-007 / GE 2599985    | 2010332536          | 20/Dec/2010 | Pending | 20/Dec/2014 | P127492AU  |
| Hollow Hoop Collapse Element  | Wellstream International Limited | Brazil    | WL-09-007 / GE 2599985    | BR 11 2012 014946-6 | 20/Dec/2010 | Pending | 20/Dec/2014 | P127492BR  |
| Hollow Hoop Collapse Element  | Wellstream International Limited | China     | WL-09-007 / GE 2599985    | 201080057766.3      | 20/Dec/2010 | Pending |             | P127492CN  |
| Hollow Hoop Collapse Element  | Wellstream International Limited | Europe    | WL-09-007 / GE 2599986    | 10801253-5          | 20/Dec/2010 | Pending | 20/Dec/2014 | P127492EP  |
| Hollow Hoop Collapse Element  | Wellstream International Limited | Malaysia  | WL-09-007 / GE 2599986    | PI 2012002753       | 20/Dec/2010 | Pending |             | P127492MY  |
| Hollow Hoop Collapse Element  | Wellstream International Limited | USA       | WL-09-007 / GE 2599866    | 13/516,658          | 20/Dec/2010 | Pending |             | P127492US  |
| Insulated Pipes   | Wellstream International Limited | Angola    | WL-07-003 / GE 2599628-5  | 1290                | 17/Oct/2008 | Pending | 17/Oct/2014 | P117676AO  |

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| Insulated Pipe                   | Wellstream International Limited | Brazil        | WL-07-003 / GE<br>259968-13 | PI0904635-2       | 23/Oct/2008 |  | Pending | 23/Oct/2014 | P117676BR  |
| Insulated Pipe                   | Wellstream International Limited | Canada        | WL-07-003 / GE<br>259968-5  | 2,641,381         | 21/Oct/2008 |  | Pending | 21/Oct/2014 | P117676CA  |
| Insulated Pipe                   | Wellstream International Limited | Europe        | WL-07-003 / GE<br>259968-2  | 08167009-3        | 20/Oct/2008 |  | Pending | 20/Oct/2014 | P117676EP  |
| Insulated Pipe                   | Wellstream International Limited | Norway        | WL-07-003 / GE<br>259968-7  | 2008 4443         | 22/Oct/2008 |  | Pending | 22/Oct/2014 | P117676NO  |
| Insulating Mesh                  | Wellstream International Limited | Angola        | WL-07-004 / GE<br>259969-4  | 1282              | 29/Sep/2008 |  | Pending |             | P117917AG  |
| Insulating Mesh                  | Wellstream International Limited | Brazil        | WL-07-004 / GE<br>259969-7  | PI0804224-1       | 02/Oct/2008 |  | Pending |             | P117917BR  |
| Insulating Mesh                  | Wellstream International Limited | China         | WL-07-004 / GE<br>259969-5  | 200810189893.3    | 28/Sep/2008 |  | Pending |             | P117917CN  |
| Insulating Mesh                  | Wellstream International Limited | USA           | WL-07-004 / GE<br>259969-3  | 12,243,944        | 01/Oct/2008 |  | Pending |             | P117917US  |
| Intermediate Sealing Arrangement | Wellstream International Limited | International | 267889                      | PC7/EP2013/063105 | 24/Jun/2013 |  | Pending |             | P206950WO  |
| Intermediate Sealing Design      | Wellstream International Limited | International | WL-10-007 / GE<br>260289    | PC7/EP2013/063103 | 24/Jun/2013 |  | Pending |             | P138716WO  |
| Inverse Lazy S                   | Wellstream International Limited | Australia     | WL-10-002 / GE<br>259988    | 2011927938        | 25/Oct/2011 |  | Pending | 25/Oct/2015 | P130599AU  |
| Inverse Lazy S                   | Wellstream International Limited | Brazil        | WL-10-002 / GE<br>259988    | 881120130107588   | 25/Oct/2011 |  | Pending | 25/Oct/2014 | P130599BR  |
| Inverse Lazy S                   | Wellstream International Limited | Canada        | WL-10-002 / GE<br>259988    | 2,814,788         | 25/Oct/2011 |  | Pending | 25/Oct/2014 | P130599CA  |
| Inverse Lazy S                   | Wellstream International Limited | China         | WL-10-002 / GE<br>259988    | 201180053607.0    | 25/Oct/2011 |  | Pending |             | P130599CN  |
| Inverse Lazy S                   | Wellstream International Limited | Europe        | WL-10-002 / GE<br>259988    | 11779200.2        | 25/Oct/2011 |  | Pending | 25/Oct/2014 | P130599EP  |
| Inverse Lazy S                   | Wellstream International Limited | Malaysia      | WL-10-002 / GE<br>259988    | PI 2013700654     | 25/Oct/2011 |  | Pending |             | P130599MY  |
| Inverse Lazy S                   | Wellstream International Limited | USA           | WL-10-002 / GE<br>259988    | 13/882,930        | 25/Oct/2011 |  | Pending |             | P130599US1 |

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| Iron Saturation Modules for Corrosion or Corrosion-Fatigue Tests | Wellstream International Limited | Australia | WI-12-004 / GE 260284 | 2013106289      | 12/Jun/2013 | Pending | 12/Jun/2017 | P138713AU |
| Iron Saturation Modules for Corrosion or Corrosion-Fatigue Tests | Wellstream International Limited | Brazil    | WI-12-004 / GE 260284 | 86130130164763  | 26/Jun/2013 | Pending | 26/Jun/2015 | P138713BR |
| Iron Saturation Modules for Corrosion or Corrosion-Fatigue Tests | Wellstream International Limited | Canada    | WI-12-004 / GE 260284 | 2,838,678       | 12/Jun/2013 | Pending | 12/Jun/2015 | P138713CA |
| Iron Saturation Modules for Corrosion or Corrosion-Fatigue Tests | Wellstream International Limited | China     | WI-12-004 / GE 260284 | 201310260322 X  | 26/Jun/2013 | Pending |             | P138713CN |
| Iron Saturation Modules for Corrosion or Corrosion-Fatigue Tests | Wellstream International Limited | Europe    | WI-12-004 / GE 260284 | 1,217,5648.2    | 26/Jun/2012 | Pending | 26/Jun/2015 | P138713EP |
| Iron Saturation Modules for Corrosion or Corrosion-Fatigue Tests | Wellstream International Limited | India     | WI-12-004 / GE 260284 | 2,121,843A/2013 | 24/Jun/2013 | Pending |             | P138713IN |
| Iron Saturation Modules for Corrosion or Corrosion-Fatigue Tests | Wellstream International Limited | Malaysia  | WI-12-004 / GE 260284 | PI 2013002309   | 24/Jun/2013 | Pending |             | P138713MY |
| Iron Saturation Modules for Corrosion or Corrosion-Fatigue Tests | Wellstream International Limited | Singapore | WI-12-004 / GE 260284 | 201304845-9     | 24/Jun/2013 | Pending |             | P138713SG |
| Iron Saturation Modules for Corrosion or Corrosion-Fatigue Tests | Wellstream International Limited | USA       | WI-12-004 / GE 260284 | 13,919,532      | 17/Jun/2013 | Pending |             | P138713US |
| Layer Termination  | Wellstream International Limited | Australia | WI-09-008 / GE 258078 | 2013247288      | 24/Feb/2012 | Pending |             | P130254AU |
| Layer Termination  | Wellstream International Limited | Brazil    | WI-09-008 / GE 258078 | 861130130265140 | 24/Feb/2012 | Pending | 24/Feb/2015 | P130254BR |
| Layer Termination  | Wellstream International Limited | China     | WI-09-008 / GE 258078 | 201280030962.0  | 24/Feb/2012 | Pending |             | P130254CN |
| Layer Termination  | Wellstream International Limited | Europe    | WI-09-008 / GE 258078 | 1,270,6899.7    | 24/Feb/2012 | Pending | 24/Feb/2015 | P130254EP |
| Layer Termination  | Wellstream International Limited | Malaysia  | WI-09-008 / GE 258078 | PI 2013702027   | 24/Feb/2012 | Pending |             | P130254MY |
| Layer Termination  | Wellstream International Limited | USA       | WI-09-008 / GE 258078 | 3,411,3691      | 24/Feb/2012 | Pending |             | P130254US |
| Application of Reinforcement Layer Wires                         | Wellstream International Limited | Brazil    | WI-08-003 / GE 259975 | PI0821153-5     | 30/Oct/2009 | Pending | 30/Oct/2014 | P130855BR |
| Application of Reinforcement Layer Wires                         | Wellstream International Limited | Malaysia  | WI-08-003 / GE 259975 | PI 2011600289   | 30/Oct/2009 | Pending |             | P130855MY |

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| Location of Reinforcement Layer Wires   | Wellstream International Limited | USA            | WL-08-003 / GE 259975 | 13/128,842          | 30/Oct/2009 |  |  | Pending | P126865US  |
| Loss of Interlock Detection using an Optimised Distributed Acoustic Sensing Element | Wellstream International Limited | United Kingdom | 275182                | 1411910.1           | 03/Jul/2014 |  |  | Pending | P216632GB  |
| Low Thermal Conductivity Pipeline   | Wellstream International Limited | Australia      | WL-09-004 / GE 259983 | 2010932534          | 30/Dec/2010 |  |  | Pending | P126899AU  |
| Low Thermal Conductivity Pipeline   | Wellstream International Limited | Brazil         | WL-09-004 / GE 259983 | BR 11 2012 014501 0 | 30/Dec/2010 |  |  | Pending | P126899BR  |
| Low Thermal Conductivity Pipeline   | Wellstream International Limited | China          | WL-09-004 / GE 259983 | 20109005766.2       | 30/Dec/2010 |  |  | Pending | P126899CN  |
| Low Thermal Conductivity Pipeline   | Wellstream International Limited | Europe         | WL-09-004 / GE 259983 | 14155943.7          | 20/Dec/2010 |  |  | Pending | P126899EP1 |
| Low Thermal Conductivity Pipeline   | Wellstream International Limited | Europe         | WL-09-004 / GE 259983 | 10601249.3          | 20/Dec/2010 |  |  | Pending | P126899EP  |
| Low Thermal Conductivity Pipeline   | Wellstream International Limited | Malaysia       | WL-09-004 / GE 259983 | PI 2012002754       | 20/Dec/2010 |  |  | Pending | P126899MY  |
| Low Thermal Conductivity Pipeline   | Wellstream International Limited | USA            | WL-09-004 / GE 259983 | 13/516,659          | 20/Dec/2010 |  |  | Pending | P126899US  |
| Means and Apparatus to Mitigate the Flexible Riser's Singing                        | Wellstream International Limited | International  | WL-12-009 / GE 259951 | PCT/EP2013/054846   | 11/Jul/2013 |  |  | Pending | P136785WO  |
| Means and apparatus to mitigate the flexible riser's singing version 2              | Wellstream International Limited | International  | WL-12-017 / GE 258495 | PCT/EP2013/054844   | 11/Jul/2013 |  |  | Pending | P205845WO  |
| Metallic Sandwich Sheet   | Wellstream International Limited | Australia      | WL-11-004 / GE 258138 | 2012351853          | 12/Dec/2012 |  |  | Pending | P137953AU  |
| Metallic Sandwich Sheet   | Wellstream International Limited | Brazil         | WL-11-004 / GE 258138 | BR1120140143388     | 12/Dec/2012 |  |  | Pending | P137953BR  |
| Metallic Sandwich Sheet   | Wellstream International Limited | China          | WL-11-004 / GE 258138 | 201280051445.X      | 12/Dec/2012 |  |  | Pending | P137953CN  |
| Metallic Sandwich Sheet   | Wellstream International Limited | Europe         | WL-11-004 / GE 258138 | 12808877.0          | 12/Dec/2012 |  |  | Pending | P137953EP  |
| Metallic Sandwich Sheet   | Wellstream International Limited | Malaysia       | WL-11-004 / GE 258138 | PI 2014701551       | 12/Dec/2012 |  |  | Pending | P137953MY  |
| Metallic Sandwich Sheet   | Wellstream International Limited | USA            | WL-11-004 / GE 258138 | 14/362,867          | 12/Dec/2012 |  |  | Pending | P137953US  |

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| Method and Assembly for the production of a Homogeneous Composite Pipe of unspecified length | Wellstream International Limited | Brazil    | WG-10-005 / GE<br>259937-5  | PI071615B-1     | 04/Sep/2007 |  |  | Pending | P130754BR  |
| Method and Assembly for the Production of a Homogeneous Composite Pipe of Unspecified Length | Wellstream International Limited | USA       | WG-10-005 / GE<br>259937-2  | 14/063.362      | 04/Sep/2007 |  |  | Pending | P130754US1 |
| Method for Bonding Fibre Optics to the External Sheath of a Flexible Riser                   | Wellstream International Limited | Australia | WL-11-013 / GE<br>258137    | 2012360295      | 24/Oct/2012 |  |  | Pending | P1375580AU |
| Method for Bonding Fibre Optics to the External Sheath of a Flexible Riser                   | Wellstream International Limited | Brazil    | WL-11-013 / GE<br>258137    | 801120140160621 | 24/Oct/2012 |  |  | Pending | P1375580BR |
| Method for Bonding Fibre Optics to the External Sheath of a Flexible Riser                   | Wellstream International Limited | China     | WL-11-013 / GE<br>258137    | 201280070833 4  | 24/Oct/2012 |  |  | Pending | P1375580CN |
| Method for Bonding Fibre Optics to the External Sheath of a Flexible Riser                   | Wellstream International Limited | Europe    | WL-11-013 / GE<br>258137    | 12784047.8      | 24/Oct/2012 |  |  | Pending | P1375580EP |
| Method for Bonding Fibre Optics to the External Sheath of a Flexible Riser                   | Wellstream International Limited | Malaysia  | WL-11-013 / GE<br>258137    | PI 2014701772   | 24/Oct/2012 |  |  | Pending | P1375580MY |
| Method for Bonding Fibre Optics to the External Sheath of a Flexible Riser                   | Wellstream International Limited | USA       | WL-11-013 / GE<br>258137    | 14/368.753      | 24/Oct/2012 |  |  | Pending | P1375580US |
| Method of Assembly   | Wellstream International Limited | Angola    | WL-05-008 / GE<br>259963-6  | 1087            | 18/May/2007 |  |  | Pending | P114053AC  |
| Method of Assembly   | Wellstream International Limited | Brazil    | WL-05-008 / GE<br>259963-10 | PI07050516      | 22/May/2007 |  |  | Pending | P114053BR  |
| Method of Assembly   | Wellstream International Limited | Canada    | WL-05-008 / GE<br>259963-10 | 2.655.036       | 23/Apr/2007 |  |  | Pending | P114053CA  |
| Method of Assembly   | Wellstream International Limited | Norway    | WL-05-008 / GE<br>259963-13 | 2009 0169       | 23/Apr/2007 |  |  | Pending | P114053NO  |
| Method of Heat-Curing Carbon Fibre Thermoplastic Tape  | Wellstream International Limited | Australia | WL-11-011 / GE<br>258135    | 2012355485      | 15/Oct/2012 |  |  | Pending | P137558AU  |
| Method of Heat-Curing Carbon Fibre Thermoplastic Tape  | Wellstream International Limited | Brazil    | WL-11-011 / GE<br>258135    | BR1120140152365 | 15/Oct/2012 |  |  | Pending | P137558BR  |
| Method of Heat-Curing Carbon Fibre Thermoplastic Tape  | Wellstream International Limited | China     | WL-11-011 / GE<br>258135    | 201280063485.5  | 15/Oct/2012 |  |  | Pending | P137558CN  |
| Method of Heat-Curing Carbon Fibre Thermoplastic Tape  | Wellstream International Limited | Europe    | WL-11-011 / GE<br>258135    | 12778375-1      | 15/Oct/2012 |  |  | Pending | P137558EP  |
| Method of Heat-Curing Carbon Fibre Thermoplastic Tape  | Wellstream International Limited | Malaysia  | WL-11-011 / GE<br>258135    | PI 2014701646   | 15/Oct/2012 |  |  | Pending | P137558MY  |

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| Method of Heat-Curing Carbon Fibre Thermoplastic Tape                               | Wellstream International Limited | USA           | WL-11-011 / GE 258135 | 14/365,958        | 15/Oct/2012 |  |  | Pending | P137558US |
| Method of Inserting and Securing Optic Fibre for Strain Monitoring in Flexible Pipe | Wellstream International Limited | Australia     | WL-11-010 / GE 258134 | 2012360294        | 24/Oct/2012 |  |  | Pending | P137557AU |
| Method of Inserting and Securing Optic Fibre for Strain Monitoring in Flexible Pipe | Wellstream International Limited | Brazil        | WL-11-010 / GE 258134 | BR1120140158762   | 24/Oct/2012 |  |  | Pending | P137557BR |
| Method of Inserting and Securing Optic Fibre for Strain Monitoring in Flexible Pipe | Wellstream International Limited | China         | WL-11-010 / GE 258134 | 20123605070.4     | 24/Oct/2012 |  |  | Pending | P137557CN |
| Method of Inserting and Securing Optic Fibre for Strain Monitoring in Flexible Pipe | Wellstream International Limited | Europe        | WL-11-010 / GE 258134 | 12784046.0        | 24/Oct/2012 |  |  | Pending | P137557EP |
| Method of Inserting and Securing Optic Fibre for Strain Monitoring in Flexible Pipe | Wellstream International Limited | Malaysia      | WL-11-010 / GE 258134 | PI 2014701776     | 24/Oct/2012 |  |  | Pending | P137557MY |
| Method of Inserting and Securing Optic Fibre for Strain Monitoring in Flexible Pipe | Wellstream International Limited | USA           | WL-11-010 / GE 258134 | 14/368,400        | 24/Oct/2012 |  |  | Pending | P137557US |
| Method of Removing Noxious Gases from Riser Annulus                                 | Wellstream International Limited | Australia     | WL-11-009 / GE 258133 | 2012366413        | 13/Dec/2012 |  |  | Pending | P137556AU |
| Method of Removing Noxious Gases from Riser Annulus                                 | Wellstream International Limited | Brazil        | WL-11-009 / GE 258133 | BR1120140146896   | 13/Dec/2012 |  |  | Pending | P137556BR |
| Method of Removing Noxious Gases from Riser Annulus                                 | Wellstream International Limited | China         | WL-11-009 / GE 258133 | 20123603817.2     | 13/Dec/2012 |  |  | Pending | P137556CN |
| Method of Removing Noxious Gases from Riser Annulus                                 | Wellstream International Limited | Europe        | WL-11-009 / GE 258133 | 12809516.8        | 13/Dec/2012 |  |  | Pending | P137556EP |
| Method of Removing Noxious Gases from Riser Annulus                                 | Wellstream International Limited | Malaysia      | WL-11-009 / GE 258133 | PI 2014701676     | 13/Dec/2012 |  |  | Pending | P137556MY |
| Method of Removing Noxious Gases from Riser Annulus                                 | Wellstream International Limited | USA           | WL-11-009 / GE 258133 | 14/365,977        | 13/Dec/2012 |  |  | Pending | P137556US |
| Method of Mitigating PVDF Cracking with Strip between Barrier and Flexibk           | Wellstream International Limited | International | 258111                | PCT/SG2014/051158 | 11/Apr/2014 |  |  | Pending | P206927WO |
| Optimised Pressure Armour   | Wellstream International Limited | Australia     | WL-08-005 / GE 259976 | 2009200862        | 12/Aug/2009 |  |  | Pending | P120867AU |
| Optimised Pressure Armour   | Wellstream International Limited | Brazil        | WL-08-005 / GE 259976 | PI0920570-5       | 12/Aug/2009 |  |  | Pending | P120867BR |
| Optimised Pressure Armour   | Wellstream International Limited | Canada        | WL-08-005 / GE 259976 | 2,739,827         | 12/Aug/2009 |  |  | Pending | P120867CA |

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| Optimised Pressure Armour                       | Wellstream International Limited | Malaysia  | WI-08-005 / GE<br>259976 | PI 2011001517   | 12/Aug/2009 | Pending | P120857MY |
| Optimised Pressure Armour                       | Wellstream International Limited | USA       | WI-08-005 / GE<br>259976 | 13/11/948       | 12/Aug/2009 | Pending | P120867US |
| Parameter Sensing (fibre)                       | Wellstream International Limited | Australia | WI-09-006 / GE<br>259985 | 201325030       | 28/Sep/2011 | Pending | P127135AU |
| Parameter Sensing (fibre)                       | Wellstream International Limited | Brazil    | WI-09-006 / GE<br>259985 | BR1120130100850 | 28/Sep/2011 | Pending | P127135BR |
| Parameter Sensing (fibre)                       | Wellstream International Limited | Canada    | WI-09-006 / GE<br>259985 | 2.814.581       | 28/Sep/2011 | Pending | P127135CA |
| Parameter Sensing (fibre)                       | Wellstream International Limited | China     | WI-09-006 / GE<br>259985 | 20130003205.0   | 28/Sep/2011 | Pending | P127135CN |
| Parameter Sensing (fibre)                       | Wellstream International Limited | Europe    | WI-09-006 / GE<br>259985 | 1.1770140.9     | 28/Sep/2011 | Pending | P127135EP |
| Parameter Sensing (fibre)                       | Wellstream International Limited | Malaysia  | WI-09-006 / GE<br>259985 | PI 2013001450   | 28/Sep/2011 | Pending | P127135MY |
| Parameter Sensing (fibre)                       | Wellstream International Limited | USA       | WI-09-006 / GE<br>259985 | 13/878.548      | 28/Sep/2011 | Pending | P127135US |
| Polymer Extrusion for Sensors in Flexible Pipes | Wellstream International Limited | Australia | WI-12-011 / GE<br>263579 | 2013237738      | 04/Oct/2013 | Pending | P203991AU |
| Polymer Extrusion for Sensors in Flexible Pipes | Wellstream International Limited | Brazil    | WI-12-011 / GE<br>263579 | BR1020130264501 | 14/Oct/2013 | Pending | P203991BR |
| Polymer Extrusion for Sensors in Flexible Pipes | Wellstream International Limited | China     | WI-12-011 / GE<br>263579 | 201310503800.0  | 23/Oct/2013 | Pending | P203991CN |
| Polymer Extrusion for Sensors in Flexible Pipes | Wellstream International Limited | Europe    | WI-12-011 / GE<br>263579 | 1.2190300.5     | 25/Oct/2013 | Pending | P203991EP |
| Polymer Extrusion for Sensors in Flexible Pipes | Wellstream International Limited | Malaysia  | WI-12-011 / GE<br>263579 | PI 20131028003  | 23/Oct/2013 | Pending | P203991MY |

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| Polymer Extrusion for Sensors in Flexible Pipes | Wellstream International Limited | USA            | WL-12-011 / GE<br>263579    | 14/046,680      | 04/Oct/2013 |  |  | Pending | P203991US |
| Post Event Breach Location (PEBL)               | Wellstream International Limited | United Kingdom | 274590                      | 3409036.9       | 21/May/2014 |  |  | Pending | P13725GB  |
| Pressure Armour Developments                    | Wellstream International Limited | Brazil         | WL-08-006 / GE<br>259977    | P10821918-8     | 30/Oct/2009 |  |  | Pending | P130869BR |
| Pressure Armour Developments                    | Wellstream International Limited | China          | WL-08-006 / GE<br>259977    | 200980154345.X  | 30/Oct/2009 |  |  | Pending | P130869CN |
| Pressure Armour Developments                    | Wellstream International Limited | Europe         | WL-08-006 / GE<br>259977    | 09747912.5      | 30/Oct/2009 |  |  | Pending | P130869EP |
| Pressure Armour Developments                    | Wellstream International Limited | Malaysia       | WL-08-006 / GE<br>259977    | P1 2011002088   | 30/Oct/2009 |  |  | Pending | P130869MY |
| Pressure Armour Developments                    | Wellstream International Limited | USA            | WL-08-006 / GE<br>259977    | 13/128,845      | 30/Oct/2009 |  |  | Pending | P130869US |
| Pressure Armour for Flexible Pipe               | Wellstream International Limited | Australia      | WL-10-011 / GE<br>258109    | 2012300685      | 16/Aug/2012 |  |  | Pending | P137225AU |
| Pressure Armour for Flexible Pipe               | Wellstream International Limited | Brazil         | WL-10-011 / GE<br>258109    | BR1120140048514 | 16/Aug/2012 |  |  | Pending | P137225BR |
| Pressure Armour for Flexible Pipe               | Wellstream International Limited | Canada         | WL-10-011 / GE<br>258109    | 2,945,692       | 16/Aug/2012 |  |  | Pending | P137225CA |
| Pressure Armour for Flexible Pipe               | Wellstream International Limited | China          | WL-10-011 / GE<br>258109    | 201286042822.5  | 16/Aug/2012 |  |  | Pending | P137225CN |
| Pressure Armour for Flexible Pipe               | Wellstream International Limited | Europe         | WL-10-011 / GE<br>258109    | 12753576.3      | 16/Aug/2012 |  |  | Pending | P137225EP |
| Pressure Armour for Flexible Pipe               | Wellstream International Limited | Malaysia       | WL-10-011 / GE<br>258109    | P1 2014700465   | 16/Aug/2012 |  |  | Pending | P137225MY |
| Pressure Armour for Flexible Pipe               | Wellstream International Limited | USA            | WL-10-011 / GE<br>258109    | 14/240,492      | 16/Aug/2012 |  |  | Pending | P137225US |
| Intruded Composite Reinforcement                | Wellstream International Limited | Brazil         | WL-07-005 / GE<br>259970-13 | P0802151.9      | 30/Jun/2008 |  |  | Pending | P116166BR |
| Pultruded Composite Reinforcement               | Wellstream International Limited | Canada         | WL-07-005 / GE<br>259970-6  | 2,635,402       | 16/Jun/2008 |  |  | Pending | P116166CA |
| Pultruded Composite Reinforcement               | Wellstream International Limited | Europe         | WL-07-005 / GE<br>259970-2  | 08158632.3      | 19/Jun/2008 |  |  | Pending | P116166EP |



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|-----------------------------------|----------------------------------|----------------|-----------------------------|-------------------|-------------|---------|-------------|-------------|
| Pultruded Composite Reinforcement | Wellstream International Limited | Nigeria        | WL-07-005 / GE<br>259970-11 | WG/C/2008/338     | 24/Jun/2008 | Pending | 24/Jun/2015 | P1140688G   |
| Pultruded Composite Reinforcement | Wellstream International Limited | Norway         | WL-07-005 / GE<br>259970-7  | 2008 2912         | 27/Jun/2008 | Pending | 27/Jun/2015 | P1140688O   |
| Pultruded Composite Reinforcement | Wellstream International Limited | USA            | WL-07-005 / GE<br>259970    | 13/746,913        | 24/Feb/2010 | Pending |             | P1140688S2  |
| Pultruded Composite Reinforcement | Wellstream International Limited | USA            | WL-07-005 / GE<br>259970    | 12/771,949        | 27/Jun/2008 | Pending |             | P1140688T51 |
| PVA Pipe Body Layer               | Wellstream International Limited | International  | 267835                      | PCT/082014/051395 | 07/May/2014 | Pending |             | P206928W0   |
| PVA Pipe Body Layer               | Wellstream International Limited | United Kingdom | 267835                      | 1309887.6         | 03/Jun/2013 | Pending |             | P206928G8   |
| Radius Control                    | Wellstream International Limited | Angola         | WL-05-007 / GE<br>259962-4  | 1088              | 18/May/2007 | Pending | 18/May/2015 | P1140655AO  |
| Radius Control                    | Wellstream International Limited | Brazil         | WL-05-007 / GE<br>259962-1A | P10702350-2       | 22/May/2007 | Pending | 21/May/2015 | P1140655BR  |
| Radius Control                    | Wellstream International Limited | Canada         | WL-05-007 / GE<br>259962-7  | 2,655,041         | 23/Apr/2007 | Pending | 23/Apr/2015 | P1140655CA  |
| Radius Control                    | Wellstream International Limited | Malaysia       | WL-05-007 / GE<br>259962-13 | P1 20084918       | 23/Apr/2007 | Pending |             | P1140655MY  |
| Radius Control                    | Wellstream International Limited | Norway         | WL-05-007 / GE<br>259962-10 | 2009 0131         | 23/Apr/2007 | Pending | 23/Apr/2015 | P1140655NO  |
| Radius Control                    | Wellstream International Limited | USA            | WL-05-007 / GE<br>259962-5  | 12/304,747        | 23/Apr/2007 | Pending |             | P1140655US  |
| Steel Drive                       | Wellstream International Limited | Brazil         | WL-09-001 / GE<br>259982    | P11012782-B       | 19/May/2010 | Pending | 19/May/2015 | P1249578R   |
| Steel Drive                       | Wellstream International Limited | China          | WL-09-001 / GE<br>259982    | 201090033812.6    | 19/May/2010 | Pending |             | P124957CM   |
| Steel Drive                       | Wellstream International Limited | Europe         | WL-09-001 / GE<br>259982    | 10721193.0        | 19/May/2010 | Pending | 19/May/2015 | P124957EP   |
| Steel Drive                       | Wellstream International Limited | Malaysia       | WL-09-001 / GE<br>259982    | P1 2011005543     | 19/May/2010 | Pending |             | P124957MY   |
| Steel Drive                       | Wellstream International Limited | USA            | WL-09-001 / GE<br>259982    | 13/320,862        | 19/May/2010 | Pending |             | P124957US1  |

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| Reinforced Corrugated Tube Flexible Pipe | Wellstream International Limited | Australia | WL-12-003 / GE 260282    | 2012360234      | 11/Dec/2012 |  | Pending | 11/Dec/2015 | P138712AU |
| Reinforced Corrugated Tube Flexible Pipe | Wellstream International Limited | Brazil    | WL-12-003 / GE 260282    | BR1120140160830 | 11/Dec/2012 |  | Pending | 11/Dec/2014 | P138712BR |
| Reinforced Corrugated Tube Flexible Pipe | Wellstream International Limited | China     | WL-12-003 / GE 260282    | 2012800652610   | 13/Dec/2012 |  | Pending |             | P138712CN |
| Reinforced Corrugated Tube Flexible Pipe | Wellstream International Limited | Europe    | WL-12-003 / GE 260282    | 12173628.4      | 26/Jun/2012 |  | Pending | 26/Jun/2015 | P138712EP |
| Reinforced Corrugated Tube Flexible Pipe | Wellstream International Limited | Malaysia  | WL-12-003 / GE 260282    | PI 2014701775   | 11/Dec/2012 |  | Pending |             | P138712MY |
| Reinforced Corrugated Tube Flexible Pipe | Wellstream International Limited | USA       | WL-12-003 / GE 260282    | 14/364.366      | 11/Dec/2012 |  | Pending |             | P138712US |
| Replacement Flexible Pipe Segment        | Wellstream International Limited | Brazil    | WL-08-008 / GE 259979    | PI0920568-3     | 14/Aug/2009 |  | Pending | 14/Aug/2015 | P122465BR |
| Replacement Flexible Pipe Segment        | Wellstream International Limited | Malaysia  | WL-08-008 / GE 259979    | PI 2011001536   | 14/Aug/2009 |  | Pending |             | P122465MY |
| Replacement Flexible Pipe Segment        | Wellstream International Limited | USA       | WL-08-008 / GE 259979    | 13/127.949      | 14/Aug/2009 |  | Pending |             | P122465US |
| Riser Assembly                           | Wellstream International Limited | Brazil    | WL-05-002 / GE 259968-21 | PI0709669-0     | 20/Apr/2007 |  | Pending | 20/Apr/2015 | P135504BR |
| Split Modules for Mid-Line Buoyancy      | Wellstream International Limited | Australia | WL-11-002 / GE 258111    | 2012343549      | 19/Oct/2012 |  | Pending | 19/Oct/2016 | P137239AU |
| Split Modules for Mid-Line Buoyancy      | Wellstream International Limited | Brazil    | WL-11-002 / GE 258111    | BR1120140128642 | 19/Oct/2012 |  | Pending | 19/Oct/2014 | P137239BR |
| Split Modules for Mid-Line Buoyancy      | Wellstream International Limited | China     | WL-11-002 / GE 258111    | 201280058582.8  | 19/Oct/2012 |  | Pending |             | P137239CN |
| Split Modules for Mid-Line Buoyancy      | Wellstream International Limited | Europe    | WL-11-002 / GE 258111    | 12780782.4      | 19/Oct/2012 |  | Pending | 19/Oct/2014 | P137239EP |
| Split Modules for Mid-Line Buoyancy      | Wellstream International Limited | Malaysia  | WL-11-002 / GE 258111    | PI 2014701374   | 19/Oct/2012 |  | Pending |             | P137239MY |
| Split Modules for Mid-Line Buoyancy      | Wellstream International Limited | USA       | WL-11-002 / GE 258111    | 14/360.355      | 19/Oct/2012 |  | Pending |             | P137239US |
| Stepped Wave Riser Configuration         | Wellstream International Limited | Australia | WL-11-001 / GE 258104-2  | 2012270172      | 08/May/2012 |  | Pending | 08/May/2016 | P137174AU |

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| Stepped Wave River Configuration                             | Wellstream International Limited | Brazil         | WI-11-001 / GE<br>258104-2      | BR1120130319496    | 08/May/2012 | Pending | 08/May/2015 | P133714BR  |
| Stepped Wave River Configuration                             | Wellstream International Limited | China          | WI-11-001 / GE<br>258104-2      | 201280029258-3     | 08/May/2012 | Pending |             | P133714CN  |
| Stepped Wave River Configuration                             | Wellstream International Limited | Europe         | WI-11-001 / GE<br>258104-2      | 1719043.7          | 08/May/2012 | Pending | 08/May/2015 | P133714EP  |
| Stepped Wave River Configuration                             | Wellstream International Limited | Malaysia       | WI-11-001 / GE<br>258104-2      | PI 2013702420      | 08/May/2012 | Pending |             | P133714MY  |
| Stepped Wave River Configuration                             | Wellstream International Limited | USA            | WI-11-001 / GE<br>258104-2      | 14/125.266         | 08/May/2012 | Pending |             | P133714US1 |
| Strain demagnification                                       | Wellstream International Limited | Australia      | WI-10-009 / GE<br>259989        | 2011124918         | 25/Oct/2011 | Pending | 25/Oct/2015 | P133072AU  |
| Strain demagnification                                       | Wellstream International Limited | Brazil         | WI-10-009 / GE<br>259989        | BR1120130104902    | 25/Oct/2011 | Pending | 15/Oct/2014 | P133072BR  |
| Strain demagnification                                       | Wellstream International Limited | Canada         | WI-10-009 / GE<br>259989        | 2,814,590          | 25/Oct/2011 | Pending | 15/Oct/2014 | P133072CA  |
| Strain demagnification                                       | Wellstream International Limited | China          | WI-10-009 / GE<br>259989        | 201180063214 X     | 25/Oct/2011 | Pending |             | P133072CN  |
| Strain demagnification                                       | Wellstream International Limited | Europe         | WI-10-009 / GE<br>259989        | 11785769.8         | 25/Oct/2011 | Pending | 25/Oct/2014 | P133072EP  |
| Strain demagnification                                       | Wellstream International Limited | Malaysia       | WI-10-009 / GE<br>259989        | PI 2013801449      | 25/Oct/2011 | Pending |             | P133072MY  |
| Strain demagnification                                       | Wellstream International Limited | USA            | WI-10-009 / GE<br>259989        | 13/880.323         | 25/Oct/2011 | Pending |             | P133072US  |
| Cracked/Finned Connector                                     | Wellstream International Limited | International  | GE 268573                       | PCT/GB2014/051632  | 29/May/2014 | Pending |             | P207824WO  |
| Cracked/Finned Connector                                     | Wellstream International Limited | USA            | GE 268573                       | 13/905.001         | 29/May/2013 | Pending |             | P207824US  |
| Temperature Controlled Pipe and Method of Manufacturing Same | Wellstream International Limited | Angola         | WI-03-001 / GE<br>259954-5      | 657                | 12/Jul/2004 | Pending | 12/Jul/2015 | P107520AO  |
| Temperature Controlled Pipe and Method of Manufacturing Same | Wellstream International Limited | Brazil         | WI-03-001 / GE<br>259954-5      | P0402774-4         | 15/Jul/2004 | Pending | 15/Aug/2015 | P107520BR  |
| Twist Wire Anchoring   | Wellstream International Limited | United Kingdom | 275065                          | 3408968.4          | 20/May/2014 | Pending |             | P245728GB  |
| Tension Monitoring Device                                    | Wellstream International Limited | International  | WI-12-002 / GE<br>260726/260727 | PCT/EP 2013/065323 | 24/Jun/2013 | Pending |             | P138676WO  |

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| Testing Pipe Annulus                                | Wellstream International Limited | Angola    | WL-06-004 / GE<br>259966-3 | 1168            | 24/Oct/2007 | Pending | 24/Oct/2014 | P1151144C |
| Testing Pipe Annulus                                | Wellstream International Limited | Brazil    | WL-06-004 / GE<br>259966-9 | P10718450-6     | 05/Oct/2007 | Pending |             | P1151148R |
| Testing Pipe Annulus                                | Wellstream International Limited | Europe    | WL-06-004 / GE<br>259966-2 | 07634034.8      | 05/Oct/2007 | Pending | 05/Oct/2015 | P115114EP |
| Testing Pipe Annulus                                | Wellstream International Limited | Malaysia  | WL-06-004 / GE<br>259966-8 | P1 20091305     | 05/Oct/2007 | Pending |             | P115114MY |
| Testing Pipe Annulus                                | Wellstream International Limited | USA       | WL-06-004 / GE<br>259966-4 | 12/447,643      | 05/Oct/2007 | Pending |             | P115114US |
| Tether Wave Configuration                           | Wellstream International Limited | Australia | WL-10-001 / GE<br>259987   | 2011327939      | 25/Oct/2011 | Pending | 25/Oct/2015 | P130598AU |
| Tether Wave Configuration                           | Wellstream International Limited | Brazil    | WL-10-001 / GE<br>259987   | BR1120330103140 | 25/Oct/2011 | Pending | 25/Oct/2014 | P130598BR |
| Tether Wave Configuration                           | Wellstream International Limited | Canada    | WL-10-001 / GE<br>259987   | 2,914,792       | 25/Oct/2011 | Pending | 25/Oct/2014 | P130598CA |
| Tether Wave Configuration                           | Wellstream International Limited | China     | WL-10-001 / GE<br>259987   | 201180053675.7  | 25/Oct/2011 | Pending |             | P130598CN |
| Tether Wave Configuration                           | Wellstream International Limited | Europe    | WL-10-001 / GE<br>259987   | 117793010       | 25/Oct/2011 | Pending | 25/Oct/2014 | P130598EP |
| Tether Wave Configuration                           | Wellstream International Limited | Malaysia  | WL-10-001 / GE<br>259987   | P1 2013001535   | 25/Oct/2011 | Pending |             | P130598MY |
| Tether Wave Configuration                           | Wellstream International Limited | USA       | WL-10-001 / GE<br>259987   | 13/882,921      | 25/Oct/2011 | Pending |             | P130598US |
| Treatment of Polymer for Prevention of Microcrazing | Wellstream International Limited | Australia | WL-12-008 / GE<br>265478   | 2013205310      | 11/Apr/2013 | Pending | 11/Apr/2017 | P130784AU |
| Treatment of Polymer for Prevention of Microcrazing | Wellstream International Limited | Canada    | WL-12-008 / GE<br>265478   | 2,813,262       | 18/Apr/2013 | Pending | 18/Apr/2015 | P130784CA |
| Treatment of Polymer for Prevention of Microcrazing | Wellstream International Limited | China     | WL-12-008 / GE<br>265478   | 201310136395.3  | 18/Apr/2013 | Pending |             | P130784CN |
| Treatment of Polymer for Prevention of Microcrazing | Wellstream International Limited | Europe    | WL-12-008 / GE<br>265478   | 12164837.2      | 19/Apr/2012 | Pending | 19/Apr/2015 | P130784EP |
| Treatment of Polymer for Prevention of Microcrazing | Wellstream International Limited | Malaysia  | WL-12-008 / GE<br>265478   | P1 2013001341   | 18/Apr/2013 | Pending |             | P130784MY |

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| Treatment of Polymer for Prevention of Microcreaking                     | Wellstream International Limited | USA            | WL-12-0008 / GE<br>265478   | 13/06/2013        | 12/Apr/2013 |  |  | Pending | P1208784US |
| Treatment of Polymer for Prevention of Microcreaking                     | Wellstream International Limited | Brazil         | WL-12-0008 / GE<br>265478   | 08/10/20130095010 | 18/Apr/2013 |  |  | Pending | P1208784BR |
| Use of Carbon-Carbon Initiators for Manufacture of Crosslinking PE Layer | Wellstream International Limited | United Kingdom | 269756                      | 1318914.7         | 25/Oct/2011 |  |  | Pending | P1205316GB |
| Use of Grease in Sour Conditions   | Wellstream International Limited | Brazil         | WL-09-0032 / GE<br>259974   | P00919760-5       | 14/Aug/2009 |  |  | Pending | P120864BR  |
| Use of Grease in Sour Conditions   | Wellstream International Limited | Europe         | WL-09-0032 / GE<br>259974   | 09785491.3        | 14/Aug/2009 |  |  | Pending | P120864EP  |
| Use of Grease in Sour Conditions   | Wellstream International Limited | Malaysia       | WL-09-0032 / GE<br>259974   | PI 2011001723     | 14/Aug/2009 |  |  | Pending | P120864MY  |
| Use of Grease in Sour Conditions   | Wellstream International Limited | USA            | WL-09-0032 / GE<br>259974   | 13/125.284        | 14/Aug/2009 |  |  | Pending | P120864US  |
| Vented-Layered Well  | Wellstream International Limited | Angola         | WL-97-0034 / GE<br>259991-3 | 686               | 13/Oct/1999 |  |  | Pending | P107128AG  |
| Vented-Layered Well  | Wellstream International Limited | Europe         | WL-97-0034 / GE<br>259991-4 | 99951563.4        | 12/Oct/1999 |  |  | Pending | P107128EP  |
| Venting Configuration  | Wellstream International Limited | Australia      | WL-09-0033 / GE<br>258108   | 2011280112        | 27/Apr/2012 |  |  | Pending | P126897AU  |
| Venting Configuration  | Wellstream International Limited | Brazil         | WL-09-0033 / GE<br>258108   | 081120140501553   | 27/Apr/2012 |  |  | Pending | P126897BR  |
| Venting Configuration  | Wellstream International Limited | China          | WL-09-0033 / GE<br>258108   | 2011280642874.5   | 27/Apr/2012 |  |  | Pending | P126897CN  |
| Venting Configuration  | Wellstream International Limited | Europe         | WL-09-0033 / GE<br>258108   | 12721334.6        | 27/Apr/2012 |  |  | Pending | P126897EP  |
| Venting Configuration  | Wellstream International Limited | Malaysia       | WL-09-0033 / GE<br>258108   | PI 2014700002     | 27/Apr/2012 |  |  | Pending | P126897MY  |
| Venting Configuration  | Wellstream International Limited | USA            | WL-09-0033 / GE<br>258108   | 14/129.129        | 27/Apr/2012 |  |  | Pending | P126897US  |
| Venting Gas  | Wellstream International Limited | Brazil         | WL-08-0112 / GE<br>259980   | P00920980-8       | 23/Nov/2009 |  |  | Pending | P123709BR  |
| Venting Gas  | Wellstream International Limited | China          | WL-08-0112 / GE<br>259980   | 2009080148889.5   | 23/Nov/2009 |  |  | Pending | P123709CN  |

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| Venting Gas                              | Wellstream International Limited | Malaysia  | WL-08-012 / GE<br>259980   | PI 2011003467   | 23/Nov/2009 |  | Pending | P1237098MY |
| Venting Gas                              | Wellstream International Limited | USA       | WL-08-012 / GE<br>259980   | 13/131,234      | 23/Nov/2009 |  | Pending | P123709US  |
| WAW Configuration of Flexible Riser      | Wellstream International Limited | Australia | WL-07-010 / GE<br>259973-3 | 2008922778      | 20/Oct/2008 |  | Pending | P119677AU  |
| WAW Configuration of Flexible Riser      | Wellstream International Limited | Brazil    | WL-07-010 / GE<br>259973-6 | P0820416-0      | 20/Oct/2008 |  | Pending | P119677BR  |
| WAW Configuration of Flexible Riser      | Wellstream International Limited | Malaysia  | WL-07-010 / GE<br>259973-5 | PI 2010003267   | 20/Oct/2008 |  | Pending | P119677MY  |
| WAW Configuration of Flexible Riser      | Wellstream International Limited | USA       | WL-07-010 / GE<br>259973-7 | 12/743,217      | 20/Oct/2008 |  | Pending | P119677US  |
| Wedge Tee Pressure Armour Layer Profiles | Wellstream International Limited | Australia | WL-11-005 / GE<br>258139   | 2012360297      | 12/Nov/2012 |  | Pending | P137976AU  |
| Wedge Tee Pressure Armour Layer Profiles | Wellstream International Limited | Brazil    | WL-11-005 / GE<br>258139   | BR1120140158789 | 12/Nov/2012 |  | Pending | P137976BR  |
| Wedge Tee Pressure Armour Layer Profiles | Wellstream International Limited | China     | WL-11-005 / GE<br>258139   | 201286076932.2  | 12/Nov/2012 |  | Pending | P137976CN  |
| Wedge Tee Pressure Armour Layer Profiles | Wellstream International Limited | Europe    | WL-11-005 / GE<br>258139   | 12784669.9      | 12/Nov/2012 |  | Pending | P137976EP  |
| Wedge Tee Pressure Armour Layer Profiles | Wellstream International Limited | Malaysia  | WL-11-005 / GE<br>258139   | PI 2014701771   | 12/Nov/2012 |  | Pending | P137976MY  |
| Wedge Tee Pressure Armour Layer Profiles | Wellstream International Limited | USA       | WL-11-005 / GE<br>258139   | 14/369,166      | 12/Nov/2012 |  | Pending | P137976US  |

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