

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3412013

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ALSTOM RENOVABLES ESPAÑA, S.L.U.	12/17/2014
RECEIVING PARTY DATA	
Name:	ALSTOM RENEWABLE TECHNOLOGIES
Street Address:	82, AVENUE LEON BLUM
Internal Address:	BP 75, CEDEX 9
City:	GRENOBLE
State/Country:	FRANCE
Postal Code:	38041
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13814447
CORRESPONDENCE DATA	
Fax Number:	
<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>	
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Address Line 1:	275 BATTERY STREET, SUITE 2600
Address Line 2:	ATTN: JAMES L. REED
Address Line 4:	SAN FRANCISCO, CALIFORNIA 94111
ATTORNEY DOCKET NUMBER:	108981.00092
NAME OF SUBMITTER:	JAMES L. REED
SIGNATURE:	/JAMES L REED/
DATE SIGNED:	06/24/2015
Total Attachments: 2	
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STATEMENT OF RIGHTS

We, the undersigned, ALSTOM Renovables España, S.L.U. domiciled at Calle Roc Boronat 78, 08005 Barcelona, Spain and ALSTOM Renewable Technologies domiciled at 82 avenue Léon Blum, 38100 Grenoble CEDEX, France wish to summarize herein the facts and agreements reached between them regarding the Intellectual Property issues identified below.

The Intellectual Property rights listed in the attached schedules (hereinafter referred as IP RIGHTS) were owned by ALSTOM Renovables España, S.L.U.

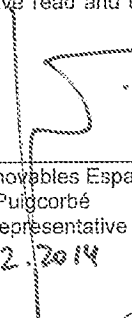
In virtue of a Transfer of Technology Agreement concluded between ALSTOM Renovables España, S.L.U. and ALSTOM Renewable Technologies on March 31, 2014 the IP RIGHT were transferred by ALSTOM Renovables España, S.L.U. to ALSTOM Renewable Technologies.

Accordingly, the entire rights, title and interest in and to the IP RIGHTS have been transferred to ALSTOM Renewable Technologies for its own use and enjoyment and for the use and enjoyment of its legal successors, for the full term or terms of all such IP RIGHTS.

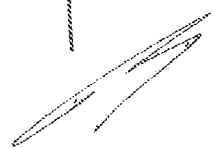
ALSTOM Renewable Technologies is hereby entitled to maintain the IP RIGHTS at its discretion and to abstain from seeking patent protection in any and all countries, if it so desires.

This transfer also includes ALSTOM Renewable Technologies' right to claim priority under the Paris Convention or any other multilateral or bilateral treaties.

All parties have read and understand the terms of this document, and execute this document knowingly and freely.



ALSTOM Renovables España, S.L.U.
Name: Jordi Puigcorbé
Title: Legal Representative
Date: 12/12/2014



ALSTOM Renewable Technologies
Name: Maryse François-Xausa
Title: Senior Vice-President
Date: 16/12/2014

L10/040-0US	L10/040	P1748US00	United States	REACTIVE POWER	Accepted	2-ago-10	13/813,413
L10/008-0CN	L10/008	P1749CN00	China	HUB GENERATOR DAMPER	Published	5-ago-11	201180038708.0
L10/008-0DE	L10/008	P1749DEEP	Germany	HUB GENERATOR DAMPER	Validated	6-ago-10	EP 10382221.9
L10/008-0FR	L10/008	P1749FREP	France	HUB GENERATOR DAMPER	Validated	6-ago-10	EP 10382221.9
L10/008-0GB	L10/008	P1749GBEP	United Kingdom	HUB GENERATOR DAMPER	Validated	6-ago-10	EP 10382221.9
L10/008-0US	L10/008	P1749US00	United States	HUB GENERATOR DAMPER	Published	5-ago-11	13/814,447
L10/041-0BR	L10/041	P1750BR00	Brazil	FRICIONAL BRAKE PITCH	Filed	20-sep-11	BR112013005960-5
L10/041-0CN	L10/041	P1750CN00	China	FRICIONAL BRAKE PITCH	Published	20-sep-11	201180045084.5
L10/041-0DE	L10/041	P1750DEEP	Germany	FRICIONAL BRAKE PITCH	Validated	20-sep-10	EP 10382250.8
L10/041-0DK	L10/041	P1750DKEP	Denmark	FRICIONAL BRAKE PITCH	Validated	20-sep-10	EP 10382250.8
L10/041-1EP	L10/041	P1750EP01	EP	FRICIONAL BRAKE PITCH	Published	20-sep-10	EP 13165754.6
L10/041-0ES	L10/041	P1750ESEP	Spain	FRICIONAL BRAKE PITCH	Validated	20-sep-10	EP 10382250.8
L10/041-0FR	L10/041	P1750FREP	France	FRICIONAL BRAKE PITCH	Validated	20-sep-10	EP 10382250.8
L10/041-0GB	L10/041	P1750GBEP	United Kingdom	FRICIONAL BRAKE PITCH	Validated	20-sep-10	EP 10382250.8
L10/041-0US	L10/041	P1750US00	United States	FRICIONAL BRAKE PITCH	Published	20-sep-11	13/824,299
L10/042-0EP	L10/042	P1751EP01	EP	SLEW PITCH BEARING	Published	30-nov-10	EP 10382322.5
L10/045-0BR	L10/045	P1781BR00	Brazil	ANTIOVALIZATION/S TEEL CABLES	Filed	13-oct-11	BR112013009062-6
L10/045-0CN	L10/045	P1781CN00	China	ANTIOVALIZATION/S TEEL CABLES	Published	13-oct-11	201180049629.X
L10/045-0US	L10/045	P1781US00	United States	ANTIOVALIZATION/S TEEL CABLES	Published	13-oct-11	13/878,749
L10/049-0EP	L10/049	P1818EP00	EP	ACCESS TO HUB	Published	31-mar-11	EP 11382089.8
L10/050-0EP	L10/050	P1819EP00	EP	AIR CONDITIONING/NAC ELLE AND ROTOR	Published	31-mar-11	EP 11382090.6
L10/046-0EP	L10/046	P1827EP00	EP	ICE DETECTOR	Published	1-feb-11	EP 11382021.1
L11/004-0EP	L11/004	P1878EP00	EP	SUBSTITUTING SILENTBLOCKS	Published	2-mar-11	EP 11382054.2
L11/006-0EP	L11/006	P1916EP00	EP	SLEWING CRANE	Published	31-mar-11	EP 11382091.4
L11/009-0EP	L11/009	P1930EP00	EP	TOWER FLANGE DIVIDED INTO SECTORS	Published	16-may-11	EP 11382151.6

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RECORDED: 06/24/2015

REEL: 035900 FRAME: 0563