

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6249454

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
GE RENEWABLE TECHNOLOGIES	09/28/2017
RECEIVING PARTY DATA	
Name:	GE RENEWABLE TECHNOLOGIES WIND, B.V.
Street Address:	BERGSCHOT 69/2
City:	PA BREDA
State/Country:	NETHERLANDS
Postal Code:	4817
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	15910305
CORRESPONDENCE DATA	
Fax Number:	(864)271-1592
<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>	
Phone:	8642337342
Email:	usdocketing@dority-manning.com, jfrew@dority-manning.com
Correspondent Name:	DORITY & MANNING, PA AND GENERAL ELECTRIC COMPANY
Address Line 1:	P.O. BOX 1449
Address Line 4:	GREENVILLE, SOUTH CAROLINA 29602
ATTORNEY DOCKET NUMBER:	307581-US-3/GEWOF-215-DIV
NAME OF SUBMITTER:	TROY D. HAMMON
SIGNATURE:	/troy d. hammon/
DATE SIGNED:	08/13/2020
Total Attachments: 6	
source=307581-US-3_Assignment_GERT_to_GERTWindBV_GEWOF215DIV#page1.tif	
source=307581-US-3_Assignment_GERT_to_GERTWindBV_GEWOF215DIV#page2.tif	
source=307581-US-3_Assignment_GERT_to_GERTWindBV_GEWOF215DIV#page3.tif	
source=307581-US-3_Assignment_GERT_to_GERTWindBV_GEWOF215DIV#page4.tif	
source=307581-US-3_Assignment_GERT_to_GERTWindBV_GEWOF215DIV#page5.tif	
source=307581-US-3_Assignment_GERT_to_GERTWindBV_GEWOF215DIV#page6.tif	

United States

ASSIGNMENT

WHEREAS, GE Renewable Technologies, a French company, having a place of business at 82, Avenue Léon Blum, 38100 Grenoble, France, is the applicant/owner in United States of the entire right, title and interest in and to the patents and patent applications listed in the Schedule attached hereto, and to the inventions disclosed therein.

WHEREAS, GE Renewable Technologies Wind B.V., a Dutch company, having a place of business at Bergschot 69/2, 4817 PA Breda, The Netherlands, is desirous of acquiring the entire right, title and interest in and to said patents and patent applications, and to the inventions disclosed therein, including all rights of action and recovery for past infringement.

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, GE Renewable Technologies, does hereby sell, assign and transfer unto GE Renewable Technologies Wind B.V., the entire right, title and interest in and to said patents and patent applications, and to the inventions disclosed therein and including any reissues, additions, and extensions thereof together with all rights of action and recovery for past infringement thereof which are owned in whole or in part by GE Renewable Technologies, the same to be held and enjoyed by GE Renewable Technologies Wind B.V., its successors and assigns or other legal representatives as fully and entirely as the same would have been held and enjoyed by GE Renewable Technologies, had this assignment not been made.

IN WITNESS, WHEREOF, GE Renewable Technologies has caused this instrument to be executed by its duly authorized officer this 27th day of September, 2017.

GE Renewable Technologies

By: 

Name: Robert D. Crawford

Title: Senior Patent Counsel

Accepted this 28th day of September, 2017.

GE Renewable Technologies Wind, B.V.

By: C. Flanigan
Name: Cynthia W. Flanigan
Title: Senior Patent Agent

SCHEDULE

Docket Number		Country	Application Number	Application Date	Patent Number	Issue Date
305130	-5	US	14/005540	9/16/2013		
305141	-4	US	14/758789	6/30/2015		
305142	-3	US	14/154043	1/13/2014		
305143	-2	US	14/225340	3/25/2014	9476407B2	10/25/2016
305144	-2	US	14/497203	9/25/2014		
305145	-2	US	14/777727	9/16/2015		
305146	-2	US	14/596155	1/13/2015		
305151	-4	US	14/762047	7/20/2015		
305155	-2	US	14/592501	1/8/2015		
305157	-3	US	14/020754	9/6/2013	9494624B2	11/15/2016
305158	-3	US	14/130313	12/30/2013	9458827B2	10/4/2016
305233	-8	US	13/740037	1/11/2013	8651819	2/18/2014
305234	-8	US	13/386776	1/24/2012	8641369	2/4/2014
305235	-11	US	13/318571	11/2/2011	8511044	8/20/2013
305238	-10	US	12/990835	11/3/2010	8476779	7/2/2013
305254	-2	US	14/860621	9/21/2015		
305256	-6	US	14/420967	2/11/2015		
305259	-3	US	15/302284	10/6/2016		
305261	-3	US	14/007944	9/26/2013		
305264	-2	US	15/066995	3/10/2016		
305928	-7	US	14/233139	1/15/2014		
305929	-2	US	14/321662	7/1/2014		
305932	-4	US	14/758791	6/30/2015		
305933	-2	US	14/216924	3/17/2014		
305934	-9	US	14/115855	11/5/2013	9431858B2	8/30/2016
305935	-3	US	14/760687	7/13/2015		
305936	-14	US	11/638863	12/14/2006	7735808	6/15/2010
305942	-4	US	14/386780	9/19/2014		
305943	-4	US	13/770930	2/19/2013	9362807B2	6/7/2016
306008	-7	US	13/738898	1/10/2013	8702388	4/22/2014
306009	-7	US	13/911002	6/5/2013		
306019	-7	US	13/814447	2/5/2013	9115696	8/25/2015
306022	-6	US	14/032142	9/19/2013	9178391	11/3/2015
306027	-2	US	14/559865	12/3/2014		
306692	-4	US	14/362110	5/30/2014		
306693	-2	US	14/314998	6/25/2014	9499241B2	11/22/2016
306699	-3	US	14/375771	7/30/2014	9124134	9/1/2015

Docket Number	Country	Application Number	Application Date	Patent Number	Issue Date
306699	-5	US	14/800608	7/15/2015	
306700	-7	US	13/880961	4/22/2013	9523281B2
306701	-3	US	14/777416	9/15/2015	
306702	-3	US	15/031910	4/25/2016	
306703	-3	US	15/031968	4/25/2016	
306704	-2	US	14/553931	11/25/2014	
306709	-3	US	14/135291	12/19/2013	
306712	-8	US	14/433329	4/2/2015	
306713	-3	US	14/411069	12/23/2014	
306714	-4	US	14/131196	4/10/2014	9523350B2
306794	-3	US	14/009080	9/30/2013	8904738
306797	-3	US	13/953686	7/29/2013	
306802	-5	US	13/386977	1/25/2012	8786124
306802	-7	US	14/304680	7/13/2014	8981587
306803	-3	US	14/650556	6/8/2015	
306814	-4	US	14/427284	3/10/2015	
306819	-6	US	13/928222	6/26/2013	9567973
306822	-2	US	14/666239	3/23/2015	
306826	-2	US	14/657307	3/13/2015	
306827	-2	US	14/664705	3/20/2015	9372201B2
307467	-9	US	14/115336	11/1/2013	
307469	-10	US	13/878749	4/10/2013	9353627B2
307475	-2	US	14/778555	9/18/2015	
307476	-2	US	14/254806	4/16/2014	
307477	-3	US	15/038954	5/24/2016	
307478	-2	US	14/553940	11/25/2014	
307479	-3	US	14/776667	9/14/2015	9523211B2
307569	-7	US	14/424023	2/25/2015	
307570	-2	US	11/606765	11/30/2006	7987600
307580	-2	US	14/750959	6/25/2015	
307581	-2	US	14/859119	9/18/2015	
307585	-3	US	14/071454	11/4/2013	9581137
307590	-6	US	13/851768	3/27/2013	9086337
307599	-4	US	14/651647	6/11/2015	
307601	-3	US	13/954828	7/30/2013	9528501B2
308285	-3	US	14/233737	1/17/2014	9458822B2
308286	-8	US	13/885386	5/14/2013	
308287	-3	US	14/893023	11/20/2015	
308288	-5	US	14/355204	4/29/2014	
308291	-6	US	14/356599	5/6/2014	

Docket Number	Country	Application Number	Application Date	Patent Number	Issue Date
308292	-2	US	14/225344	3/25/2014	
308293	-4	US	14/373022	7/17/2014	
308295	-2	US	14/777419	9/15/2015	
308300	-3	US	14/150623	1/8/2014	
308302	-3	US	14/020756	9/6/2013	8957537
308388	-8	US	14/114706	10/29/2013	9222463
308389	-2	US	14/862509	9/23/2015	
308401	-3	US	13/387209	1/26/2012	8994205
308402	-4	US	14/437191	4/20/2015	
308409	-7	US	12/739499	4/23/2010	8332164
308411	-3	US	13/912051	6/6/2013	
308413	-7	US	12/523712	7/17/2009	7975438
308415	-2	US	14/666232	3/23/2015	
308416	-2	US	15/180817	6/13/2016	
308422	-4	US	13/122297	4/21/2011	8858155
309033	-3	US	14/362905	6/4/2014	
309034	-3	US	14/005541	9/16/2013	
309039	-3	US	15/103882	6/13/2016	
309043	-4	US	14/377116	8/6/2014	
309133	-10	US	13/387235	1/26/2012	9194374
309134	-2	US	14/860616	9/21/2015	
309136	-2	US	14/860613	9/21/2015	
309140	-5	US	13/318582	11/2/2011	8527453
309142	-4	US	13/387480	1/27/2012	8911211
309154	-2	US	11/606445	11/30/2006	7805205
309888	-4	US	14/377496	8/7/2014	
309890	-3	US	14/386777	9/19/2014	
309892	-3	US	14/384371	9/10/2014	
309900	-21	US	11/545837	10/11/2006	7607894
309903	-3	US	15/104133	6/13/2016	
309904	-2	US	14/596149	1/13/2015	
309908	-5	US	13/989326	5/23/2013	
309910	-6	US	13/812489	1/25/2013	8628301
309993	-3	US	13/938095	7/9/2013	
310005	-2	US	14/697580	4/27/2015	
310014	-8	US	13/763474	2/8/2013	
310015	-8	US	13/980311	7/17/2013	8713892
310016	-2	US	15/175393	6/7/2016	
310017	-5	US	15/212584	7/18/2016	
310660	-3	US	14/376400	8/1/2014	

Docket Number	Country	Application Number	Application Date	Patent Number	Issue Date
310667 -8	US	14/345636	3/18/2014	9581136	2/28/2017
310668 -8	US	14/232244	1/10/2014		
310669 -13	US	12/516748	5/28/2009	8480362	7/9/2013
310670 -1	US	14/408934	12/17/2014	9522716B2	12/20/2016
310671 -6	US	14/357765	5/12/2014		
310672 -3	US	14/760415	7/10/2015		
310673 -2	US	14/222990	3/24/2014	9124143	9/1/2015
310680 -6	US	14/409454	12/18/2014		
310682 -2	US	13/386840	1/24/2012	8662850	3/4/2014
310755 -7	US	14/433606	4/3/2015		
310757 -4	US	13/813413	1/30/2013	8912675	12/16/2014
310763 -11	US	13/824299	3/15/2013	9562514	2/7/2017
310765 -10	US	13/127621	5/4/2011	8939259	1/27/2015
310766 -4	US	14/762031	7/20/2015		
310781 -2	US	14/668633	3/25/2015		
310782 -2	US	15/066998	3/10/2016		
308411A -1	US	15/608491	5/30/2017		