PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
United Technologies Corporation	03/11/2013	

RECEIVING PARTY DATA

Name:	EcoServices, LLC
Street Address:	9 Farm Springs Road
City:	Farmington
State/Country:	CONNECTICUT
Postal Code:	06032

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13562883

CORRESPONDENCE DATA

Fax Number: 6123396580

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 612 339 1863

Email: kmmiller@kinney.com
Correspondent Name: Catherine A. Shultz
Address Line 1: 312 South Third Street
Address Line 2: Kinney & Lange, P.A.

Address Line 4: Minneapolis, MINNESOTA 55415

ATTORNEY DOCKET NUMBER:	PA0020059US-E273.12-839		
NAME OF SUBMITTER:	Catherine A. Shultz		
Signature:	/Catherine A. Shultz/		
Date:	06/26/2013		

Total Attachments: 6

PATENT REEL: 030693 FRAME: 0001 CH \$40.00 13

502399676

source=2013-06-26_Assignment_UTC-to-Ecoservices_PA0020059U_E273-12-839KL#page1.tif source=2013-06-26_Assignment_UTC-to-Ecoservices_PA0020059U_E273-12-839KL#page2.tif source=2013-06-26_Assignment_UTC-to-Ecoservices_PA0020059U_E273-12-839KL#page3.tif source=2013-06-26_Assignment_UTC-to-Ecoservices_PA0020059U_E273-12-839KL#page4.tif source=2013-06-26_Assignment_UTC-to-Ecoservices_PA0020059U_E273-12-839KL#page5.tif source=2013-06-26_Assignment_UTC-to-Ecoservices_PA0020059U_E273-12-839KL#page6.tif

Patent Assignment

IN THIS PATENT ASSIGNMENT AGREEMENT (this "<u>Assignment Agreement</u>"), effective as of the 11th day of March, 2013 ("<u>Effective Date</u>"), United Technologies Corporation, a Delaware corporation (the "<u>Seller</u>"), and EcoServices, LLC, a Delaware limited liability company (the "<u>Company</u>"), agree as follows:

- 1. Seller and the Company have entered into an Intellectual Property Purchase Agreement dated March 11, 2013 (the "IP Purchase Agreement") by which Seller agreed to sell to the Company, among other things, all of its right, title and interest in and to the patents, patent applications and invention disclosures identified in Schedule B attached hereto ("Assigned Patents").
- 2. For good and valuable consideration set forth in the IP Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, Seller hereby sells, assigns, transfers, and sets over to the Company, and its lawful successors and assigns, all of Seller's right, title, and interest in and to the Assigned Patents, and all divisions, continuations and continuations-in-part thereof, and all patents which may be granted thereon, all reissues thereof, all rights to claim priority therefrom (including under the Paris Convention), and all patent applications which may hereafter be filed for any inventions included in any foreign country and all patents which may be granted on any inventions included in the foregoing anywhere in the world, and all extensions, renewals, and reissues thereof; and Seller hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States and any official of any other intellectual property office or organization whose duty it is to issue patents on applications as described above, to issue all patents for any invention disclosed and claimed in any Assigned Patent to the Company, its successors and assigns, in accordance with the terms of this Assignment Agreement.
- 3. Seller hereby agrees (and to the extent it has the power to do so, to cause its employees and the applicable inventors to agree), without further consideration, to communicate with the Company, any facts known to it respecting the inventions disclosed and claimed in the Assigned Patents, and to sign all lawful papers when called upon to do so, execute and deliver any and all papers that may be necessary or desirable to perfect the title in the Company to any Assigned Patent and the invention disclosed and claimed therein, to execute all divisional, continuation, and reissue applications, make all rightful oaths and generally do everything possible to aid the Company to obtain proper patent protection throughout the world for the inventions disclosed and claimed in the Assigned Patents, it being understood that any expense incident to the execution of such papers shall be borne by the Company.
- 4. This Agreement shall be construed and enforced pursuant to the laws of the State of New York and of the United States. The sole and official version of this Agreement is in the English language.

IN WITNESS WHEREOF, each party hereto has caused this Agreement to be executed by a duly authorized officer on the dates specified below.

United Technologies Corporation	EcoServices, LLC
By Jan Sidult Name Louis S. QUARTING COME IT Title VICE PREVIOSANT	ByNameTitle

IN WITNESS WHEREOF, each party hereto has caused this Agreement to be executed by a duly authorized officer on the dates specified below.

United Technologies Corporation	EcoServices, LLC
	/. /\
By	By ()
Name	Name Willand I Walch
Title	Title PRESIDENT

SCHEDULE B TO PATENT ASSIGNMENT

ASSIGNED PATENTS AND APPLICATIONS

TITLE	COUNTRY	REFERENCE NO.	FILED	APP. SERIAL NO.	ISSUED	PATENT
MOBILE ON-WING ENGINE WASHING AND WATER RECLAMATION SYSTEM	United States	PA-085.11382- US	4/4/2005	11/098,064		
MOBILE ON-WING ENGINE WASHING AND WATER RECLAMATION SYSTEM	Argentina		3/6/2006	P060100842		
MOBILE ON-WING ENGINE WASHING AND WATER RECLAMATION SYSTEM	China		3/1/2006	200680017961		
MOBILE ON-WING ENGINE WASHING AND WATER RECLAMATION SYSTEM	European Patent		3/1/2006	67369222	7/28/2010	1871667
MOBILE ON-WING ENGINE WASHING AND WATER RECLAMATION SYSTEM	European Patent		3/1/2006	10007385		
MOBILE ON-WING ENGINE WASHING AND WATER RECLAMATION SYSTEM	Japan		3/1/2006	2008-505306		
MOBILE ON-WING ENGINE WASHING AND WATER RECLAMATION SYSTEM	Japan		3/1/2006	2010-248427		
MOBILE ON-WING ENGINE WASHING AND WATER RECLAMATION SYSTEM	Korea		3/1/2006	10-2007-70240333	11/3/2010	10-0993440
MOBILE ON-WING ENGINE WASHING AND WATER RECLAMATION SYSTEM	Korea		3/1/2006	10-2010-7002299		
MOBILE ON-WING ENGINE WASHING AND WATER RECLAMATION SYSTEM	Malaysia		3/3/2006	PI 20061022		
MOBILE ON-WING ENGINE WASHING AND WATER RECLAMATION SYSTEM	Singapore		3/1/2006	200716505	5/31/2010	135898
MOBILE ON-WING ENGINE WASHING AND WATER RECLAMATION SYSTEM	Singapore		4/5/2010	2010023588		
MOBILE ON-WING ENGINE WASHING AND WATER RECLAMATION SYSTEM	Thailand		3/10/2006	109420		

SCHEDULE B TO PATENT ASSIGNMENT

Page 1 of 3

MOBILE ON-WING ENGINE WASHING AND	Taiwan		4/3/2006	95111718	
WATER RECLAMATION SYSTEM MOBILE ON-WING ENGINE WASHING AND WATER RECLAMATION SYSTEM	WIPO		3/1/2006	PCT/US06/07677	
	Heiterd Otester	DA 0000570	0/00/0000	10/105 100	

INTEGRATED WASH UNIT FOR A TURBINE ENGINE	United States	PA-0003572-	6/30/2009	12/495,123		
INTEGRATED WASH UNIT FOR A TURBINE ENGINE	Thailand	8/2		801004304		
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	United States	PA-0003735-US	12/19/2007	12/002,981		
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	United Arab		12/4/2008			
	Emirates		, ., _,			
	Lilliatos					
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	Argentina		12/18/2008	P 08 01 -5514		
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	Australia		12/4/2008	2008338740	7/12/2012	2008888740
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	Brazil		12/4/2008	PI 0821596-0		
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	Diazii		12/4/2000	110021330-0		
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	Canada		12/4/2008	2709573		
	9411444		12/1/2000	2.000.0		
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	China		12/4/2008	200880121787		
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	European Patent		12/4/2008	8862602		
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	1		40/4/0000	2010-539605	12/16/2011	4886072
	Japan		12/4/2008		12/10/2011	1000012
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	Japan		12/4/2008	2011-267598		
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	Korea		12/4/2008	10-2010-7014898	12/27/2012	101218415
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	Mexico		12/4/2008	MX/a/2010/006747		
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	Russian Federation		12/4/2008	2010129740	9/20/2012	2461342
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	Singapore		12/4/2008	201004213-3	10/31/2012	162390
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	Thailand		12/12/2008	801006360		
EFFLUENT COLLECTION UNIT FOR ENGINE WASHING	Taiwan		12/12/2008	97149160	9/1/2012	l371526
L						

SCHEDULE B TO PATENT ASSIGNMENT

Page 2 of 3

ENGINE WASH APPARATUS AND METHOD (H60 HELICOPTER)	United States	PA-0019994-US	6/27/2012	13/534,739	
ENGINE WASH APPARATUS AND METHOD (H60 HELICOPTER)	United States	PA-0019994-US-AA 6/27/2012		13/534,759	
ENGINE WASH APPARATUS AND METHOD (F35)	United States	PA-0020059-US	7/31/2012	13/562,883	
ENGINE WASH APPARATUS AND METHOD-MANIFOLD (F35)	United States	PA-0020059-US-AA	7/31/2012	13/562,980	
ENGINE WASH APPARATUS AND METHOD – COLLECTOR (F35)	United States	PA-0020059-US-AB	7/31/2012	13/5623,002	

SCHEDULE B TO PATENT ASSIGNMENT

Page 3 of 3

RECORDED: 06/26/2013