

TRADEMARK ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	04/01/2012

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Siemens Industry, Inc.		04/01/2012	CORPORATION: DELAWARE

**RECEIVING PARTY DATA**

Name:	Siemens Energy, Inc.
Street Address:	4400 Alafaya Trail
City:	Orlando
State/Country:	FLORIDA
Postal Code:	32826
Entity Type:	CORPORATION: DELAWARE

**PROPERTY NUMBERS Total: 12**

Property Type	Number	Word Mark
Serial Number:	77175273	BRISE
Serial Number:	77918283	ECORIGHT
Serial Number:	73331197	HYDROCELL
Serial Number:	77850644	MONOSEP
Serial Number:	73166572	PACT
Serial Number:	73744010	PACT
Serial Number:	78846832	PETRO
Serial Number:	73055977	QUADRICELL
Serial Number:	77397182	VORSEP
Serial Number:	73156158	ZIM-CHEM
Serial Number:	73152563	ZIMPRO
Serial Number:	72154381	ZIMPRO

**CORRESPONDENCE DATA** **TRADEMARK**

CH \$315.00 77175273

Fax Number: 7325901239

*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.*

Phone: 7325906843

Email: david.d.sartor@siemens.com

Correspondent Name: William Dave Sartor

Address Line 1: 170 Wood Ave

Address Line 4: Iselin, NEW JERSEY 08830

ATTORNEY DOCKET NUMBER:	2012V09586
NAME OF SUBMITTER:	William David Sartor
Signature:	/William David Sartor/
Date:	10/10/2012

**Total Attachments: 9**

source=Trademark Assignment\_SII to SEI\_US and Foreign\_fully executed#page1.tif  
source=Trademark Assignment\_SII to SEI\_US and Foreign\_fully executed#page2.tif  
source=Trademark Assignment\_SII to SEI\_US and Foreign\_fully executed#page3.tif  
source=Trademark Assignment\_SII to SEI\_US and Foreign\_fully executed#page4.tif  
source=Trademark Assignment\_SII to SEI\_US and Foreign\_fully executed#page5.tif  
source=Trademark Assignment\_SII to SEI\_US and Foreign\_fully executed#page6.tif  
source=Trademark Assignment\_SII to SEI\_US and Foreign\_fully executed#page7.tif  
source=Trademark Assignment\_SII to SEI\_US and Foreign\_fully executed#page8.tif  
source=Trademark Assignment\_SII to SEI\_US and Foreign\_fully executed#page9.tif

**ASSIGNMENT NUNC PRO TUNC  
OF TRADEMARKS AND SERVICE MARKS  
Siemens Industry, Inc., to Siemens Energy, Inc.**

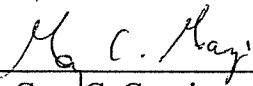
WHEREAS, **Siemens Industry, Inc.**, a corporation organized and existing under the laws of the State of Delaware, having its principal place of business at 3333 Old Milton Parkway, Alpharetta, GA 30005 (hereafter "Assignor") and **Siemens Energy, Inc.**, a corporation organized and existing under the laws of Delaware, having its principal place of business at 4400 Alafaya Trail, Orlando, FL 32826, (hereinafter "Assignee"), have entered into a certain agreement (hereinafter referred to as "the Agreement") pertaining to the sale by Assignor of certain of its assets to Assignee, as set forth in the Agreement;

NOW, THEREFORE, pursuant to the Agreement, effective as of April 1, 2012, Assignor distributed, assigned, and transferred to Assignee, its successors and assigns, the right, title and interest in and to trademarks, trademark registrations and trademark applications, service marks, service mark registrations, and service mark applications as identified in **Schedule 2.1(c)** of the Agreement ("marks"), together with the goodwill of the business in which the marks are used, along with any and all rights of enforcement with respect thereto, including all rights to sue or recover for the past infringement thereof, and any and all choses in action related thereto. Assignor retains no ownership rights in the properties transferred to Assignee hereunder. Assignee may apply for and receive marks in its own name wherever so permitted by law.

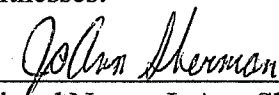
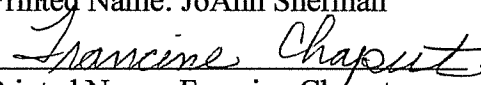
Assignor shall, when requested by Assignee, execute all rightful oaths, assignments and powers of attorney, including but not limited to the right to file and prosecute in its own name, wherever so permitted by law, mark applications, including corresponding foreign applications, and to claim priority of mark applications pursuant to the international convention, to the Assignee and to agents and legal representatives of the Assignee and all other papers necessary and proper to carry out the intent and purpose of this Agreement.

IT WITNESS WHEREOF, Assignor has caused this Assignment to be executed by its duly authorized representative on this 26th day of September, 2012.

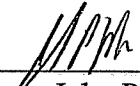
**SIEMENS INDUSTRY, INC.**

  
\_\_\_\_\_  
Name: Gary C. Ganzi  
Title: Attorney-in-fact for Michael J. Wallace, Jr.  
Assistant Secretary, Intellectual Property

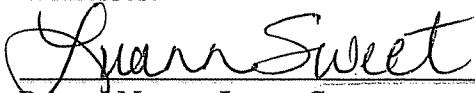
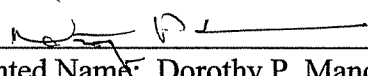
Witnesses:

  
\_\_\_\_\_  
Printed Name: JoAnn Sherman  
  
\_\_\_\_\_  
Printed Name: Francine Chaput

**SIEMENS ENERGY, INC.**

  
\_\_\_\_\_  
Name: John P. Musone  
Title: Assistant Secretary

Witnesses:

  
\_\_\_\_\_  
Printed Name: Luann Sweet  
  
\_\_\_\_\_  
Printed Name: Dorothy P. Manos

Schedule 2.1(c) - Trademarks

Internal file number	Trademark	Application date	Application no.	Registration date	Registration no.	Status	Classes	Index of goods and services
2007W10177 AE	BRISE	09.17.2007	100107	07.28.2009	95928	Registered	007	Pumps used in separation devices
2007W10177 AR	BRISE	09.21.2007	2774 261	09.24.2008	2 249 880	Registered	007	Pumps used in separation devices
2007W10177 BO	BRISE	08.01.2007	SM-3225-07			Application Pending	007	Pumps used in separation devices
2007W10177 BR	BRISE	09.17.2007	829 361 480			Application Pending	007	Pumps used in separation devices
2007W10177 CA	BRISE	05.09.2007	1348728			Application Pending		
2007W10177 CO	BRISE	09.25.2007	07 099 614	06.19.2009	392 572	Registered	007	Pumps used in separation devices
2007W10177 EC	BRISE	07.31.2007	187 266	01.14.2008	1 931-08	Registered	007	Pumps used in separation devices
2007W10177 MY	BRISE	08.08.2007	07 015 266	05.08.2007	07 015 266	Registered	007	Pumps used in separation devices
2007W10177 PE	BRISE	08.06.2007	324 425	12.14.2007	133 741	Registered	007	Pumps used in separation devices
2007W10177 QA	BRISE	09.04.2007	46 385	07.24.2008	46 385	Registered	007	Pumps used in separation devices
2007W10177 SA	BRISE	07.28.2007	120 233	09.03.2008	1 00971	Registered	007	Pumps used in separation devices
2007W10177 TH	BRISE	09.10.2007	672 726	12.01.2008	290 073	Registered	007	Pumps used in separation devices
2007W10177 US	BRISE	05.08.2007	77175273	05.10.2011	3956017	Registered	007	Pumps used in separation devices, namely, dissolved gas flotation pumps.
2007W10177 UY	BRISE	08.27.2007	384 116	08.06.2008	384 116	Registered	007	Pumps used in separation devices
2007W10177 VE	BRISE	09.17.2007	22858-07	08.13.2008	P-287946	Registered	007	Pumps used in separation devices
2007W10177WO	BRISE	07.25.2007	931 015	07.26.2007	931 015	Registered	007	Pumps used in separation devices
2007W10177WOBH	BRISE	07.25.2007	931 015	07.25.2007	931 015	Registered	007	Pumps used in separation devices
2007W10177WOEU	BRISE	07.25.2007	931 015	07.25.2007	931 015	Registered	007	Pumps used in separation devices
2007W10177WONO	BRISE	07.25.2007	931 015	07.25.2007	931 015	Registered	007	Pumps used in separation devices
2007W10177WOSG	BRISE	07.25.2007	931 015	07.25.2007	931 015	Registered	007	Pumps used in separation devices
2010W01393 AE	ECORIGHT	07.22.2010	145122			Application Pending	011	Wastewater treatment system using activated carbon
2010W01393 BR	ECORIGHT	07.21.2010	830687114			Application Pending	011	Wastewater treatment system using activated carbon
2010W01393 CA	ECORIGHT	07.19.2010	1489098			Application Pending	011	Wastewater treatment system using activated carbon
2010W01393 CO	ECORIGHT	07.22.2010	10089497	03.25.2011	421557	Registered	011	Wastewater treatment system using activated carbon
2010W01393 IL	ECORIGHT	07.21.2010	231566			Application Pending	011	Wastewater treatment system using activated carbon
2010W01393 IN	ECORIGHT	07.21.2010	1989754			Application Pending	011	Wastewater treatment system using activated carbon
2010W01393 IQ	ECORIGHT	07.21.2010	57162			Application Pending	011	Wastewater treatment system using activated carbon
2010W01393 KW	ECORIGHT	07.21.2010	113349			Application Pending	011	Wastewater treatment system using activated carbon
2010W01393 KZ	ECORIGHT	07.21.2010	51320	09.25.2011	36360	Registered	011	Wastewater treatment system using activated carbon
2010W01393 MX	ECORIGHT	07.21.2010	1106368	11.18.2010	11891414	Registered	011	Wastewater treatment system using activated carbon
2010W01393 OA	ECORIGHT	07.22.2010	65203			Application Pending	011	Wastewater treatment system using activated carbon
2010W01393 SA	ECORIGHT	07.24.2010	157256			Application Pending	011	Wastewater treatment system using activated carbon
2010W01393 TH	ECORIGHT	07.21.2010	773957			Application Pending	011	Wastewater treatment system using activated carbon
2010W01393 TW	ECORIGHT	07.21.2010	090056166	09.01.2011	01470485	Registered	011	Wastewater treatment system using activated carbon
2010W01393 US	ECORIGHT	01.22.2010	77918283			Application Pending	011	Wastewater treatment system using activated carbon
2010W01393 VE	ECORIGHT	07.21.2010	1174110			Application Pending	011	Wastewater treatment system using activated carbon
2010W01393 ZA	ECORIGHT	07.21.2010	201015687			Application Pending	011	Wastewater treatment system using activated carbon
2010W01393WO	ECORIGHT	07.21.2010	1046972	07.21.2010	1046972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WOAU	ECORIGHT	07.21.2010	1046972	07.21.2010	1046972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WOAZ	ECORIGHT	07.21.2010	1046972	07.21.2010	1046972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WOBH	ECORIGHT	07.21.2010	1046972	07.21.2010	1046972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WOCG	ECORIGHT	07.21.2010	1046972	07.21.2010	1046972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WOEG	ECORIGHT	07.21.2010	1046972	07.21.2010	1046972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WOEU	ECORIGHT	07.21.2010	1046972	07.21.2010	1046972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WOJP	ECORIGHT	07.21.2010	1046972	07.21.2010	1046972	Registered	011	Wastewater treatment system for industrial purposes using activated carbon

Schedule 2.1(c) - Trademarks

Mark to Move to Energy	Trademark	Application date	Application no.	Registration date	Registration no.	Status	Classes	Index of goods and services
2010W01393WONO	ECORIGHT	07.21.2010	1045972	07.21.2010	1045972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WOOM	ECORIGHT	07.21.2010	1045972	07.21.2010	1045972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WORS	ECORIGHT	07.21.2010	1045972	07.21.2010	1045972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WORU	ECORIGHT	07.21.2010	1045972	07.21.2010	1045972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WOSG	ECORIGHT	07.21.2010	1045972	07.21.2010	1045972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WOTM	ECORIGHT	07.21.2010	1045972	07.21.2010	1045972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WOTR	ECORIGHT	07.21.2010	1045972	07.21.2010	1045972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WOUA	ECORIGHT	07.21.2010	1045972	07.21.2010	1045972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WOUZ	ECORIGHT	07.21.2010	1045972	07.21.2010	1045972	Registered	011	Wastewater treatment system using activated carbon
2010W01393WOVN	ECORIGHT	07.21.2010	1045972	07.21.2010	1045972	Registered	011	Wastewater treatment system using activated carbon
2005W66589 US	HYDROCELL	10.05.1991	73031197	05.17.1993	1230030	Registered	007	Isolation separators for removing oil and other organic materials from water
2009W20294 AE	MONOSEP	04.14.2010	141247			Application Pending	011	Apparatus for separating oil from water
2009W20294 AR	MONOSEP	04.12.2010	2994076			Application Pending	011	Apparatus for separating oil from water
2009W20294 BO	MONOSEP	04.12.2010	SM-1341-10			Application Pending	011	Apparatus for separating oil from water
2009W20294 BR	MONOSEP	04.12.2010	830583033			Application Pending	011	Apparatus for separating oil from water
2009W20294 CA	MONOSEP	04.13.2010	10042666	11.17.2010	413816	Registered	011	Apparatus for separating oil from water
2009W20294 CO	MONOSEP	04.08.2010	227942	09.20.2010	504110	Registered	011	Apparatus for separating oil from water
2009W20294 EC	MONOSEP	04.09.2010	50244	07.25.2011	35993	Registered	011	Apparatus for separating oil from water
2009W20294 KZ	MONOSEP	04.14.2010	2010006521	09.27.2011	2010006521	Registered	011	Apparatus for separating oil from water
2009W20294 MY	MONOSEP	04.13.2010	418077	09.17.2010	168227	Registered	011	Apparatus for separating oil from water
2009W20294 PE	MONOSEP	04.14.2010	4-2010-003898			Application Pending	011	Apparatus for separating oil from water
2009W20294 PH	MONOSEP	04.12.2010	61654			Application Pending	011	Apparatus for separating oil from water
2009W20294 QA	MONOSEP	04.12.2010	163708			Application Pending	011	Apparatus for separating oil from water
2009W20294 SA	MONOSEP	04.12.2010	764376			Application Pending	011	Apparatus for separating oil from water
2009W20294 TH	MONOSEP	05.24.2010	42288	04.12.2010	KOR336176	Registered	011	Apparatus for separating oil from water
2009W20294 TT	MONOSEP	10.16.2009	77850644			Application Pending	011	Apparatus for separating oil from water, namely, a coalescing media filter
2009W20294 UY	MONOSEP	04.13.2010	411364			Application Pending	011	Apparatus for separating oil from water
2009W20294 VE	MONOSEP	04.12.2010	4631-10	08.01.2011	P-309081	Registered	011	Apparatus for separating oil from water
2009W20294WO	MONOSEP	04.12.2010	1037099	04.12.2010	1037099	Registered	011	Apparatus for separating oil from water
2009W20294WOCAN	MONOSEP	04.12.2010	1037099	04.12.2010	1037099	Registered	011	Apparatus for separating oil from water
2009W20294WOBH	MONOSEP	04.12.2010	1037099	04.12.2010	1037099	Registered	011	Apparatus for separating oil from water
2009W20294WOCN	MONOSEP	04.12.2010	1037099	04.12.2010	1037099	Registered	011	Apparatus for separating oil from water
2009W20294WOEU	MONOSEP	04.12.2010	1037099	04.12.2010	1037099	Registered	011	Apparatus for separating oil from water
2009W20294WQNO	MONOSEP	04.12.2010	1037099	04.12.2010	1037099	Registered	011	Apparatus for separating oil from water
2009W20294WCRU	MONOSEP	04.12.2010	1037099	04.12.2010	1037099	Registered	011	Apparatus for separating oil from water
2009W20294WOSG	MONOSEP	04.12.2010	1037099	04.12.2010	1037099	Registered	011	Apparatus for separating oil from water
2005W66536 BR	PACT	02.01.2011	830915702			Application Pending	011	Wastewater treatment systems comprising aeration contact tanks, aerobic digesters, air diffusers, clarifiers, clarifier drive mechanisms, scum collectors, waste sludge airlift pumps, scum removal airlift pumps, flow measuring wells, aeration blowers, recycle pumps, froth control pumps, polymer feed systems, carbon eductors and/or motor control centers sold as a unit.
2005W66536 BX	PACT	03.31.1993	795412	03.31.1993	532083	Registered	011	Installaties en inrichtingen voor het behandelen van afvalwater en hierbij te gebruiken benodigdheden voor zover in deze klasse begrepen.

Schedule 2.1(c) - Trademarks

Internal file number	TradeMark	Application date	Application no.	Registration date	Registration no.	Status	Classes	Index of goods and services
2005W06636 CA	PACT	03.29.1993	726629	08.26.1994	TMA432407	Registered	000	Wastewater treatment systems comprising aeration contact tanks, aerobic digesters, air diffusers, clarifiers, clarifier drive mechanisms, scum collectors, waste sludge airlift pumps, scum removal airlift pumps, flow measuring weirs, aeration blowers, recycle pumps, froth control pumps, polymer feed systems, carbon eductors and/or motor control centers sold as a unit.
2005W06636 CN	PACT	04.01.2005	4 521 176	09.21.2008	4 521 176	Registered	040	
2005W06636 FR	PACT	04.06.1993	93462823	04.06.1993	93462823	Registered	011	
2005W06636 GB	PACT	04.01.1993	1631636	10.13.1995	1631636	Registered	011	Wastewater treatment systems sold as a complete package; aeration contact tanks, aerobic digesters, air diffusers, clarifiers, clarifier drive mechanisms, scum collectors, flow measuring weirs, aeration blowers, polymer feed systems, carbon eductors, all being parts and fittings for wastewater treatment systems; all included in Class 11; but not including chemical toilets.
2005W06636 ID	PACT	04.27.1993	H4HC0101-92	02.02.1994	303010	Registered	011	
2005W06636 IN	PACT	04.06.1993	594012	04.09.2005	594-012	Registered	011	PACKAGED WASTEWATER TREATMENT SYSTEMS AND EQUIPMENT USABLE IN SUCH SYSTEMS, ALL BEING GOODS INCLUDED IN CLASS 11.
2005W06636 IT	PACT	04.16.1993	RM93C/007269	10.16.1995	660208	Registered	011	
2005W06636 KR	PACT	04.18.1993	93-12433	07.28.1994	294873	Registered	011	purification apparatus for sewage; and purification apparatus for waste water prior to 2004 renewal/reclassification: class 38 for Packaged wastewater treatment systems and equipment usable in such systems
2005W06636 MX	PACT	06.10.1992	141702	12.17.1993	449403	Registered	011	water treatment of waste systems
2005W06636 RU	PACT	01.24.2011	2011701469			Application Pending	011	Wastewater treatment systems comprising aeration contact tanks, aerobic digesters, air diffusers, clarifiers, clarifier drive mechanisms, scum collectors, waste sludge airlift pumps, scum removal airlift pumps, flow measuring weirs, aeration blowers, recycle pumps, froth control pumps, polymer feed systems, carbon eductors and/or motor control centers sold as a unit.
2005W06636 TH	PACT	12.16.1993	257443	02.17.1995	25112	Registered	011	wastewater treatment system comprising aeration contact tanks, aerobic digester, air diffusers, clarifier, clarifier drive mechanisms, scum collectors, flow measuring weirs, polymer feed machines, carbon eductors
2005W06636 TW	PACT	02.04.1994	83005548	11.01.1994	660354	Registered	011	Wastewater treatment system comprising aeration contact tanks, aerobic digester, air diffusers, clarifier, clarifier drive mechanisms, scum collectors, flow measuring weirs, polymer feed machines, carbon eductors
2005W06636 US	PACT	04.17.1978	73166572	07.31.1979	1123471	Registered	040	waste water treatment services
2005W06636 US01	PACT	08.04.1988	731744010	08.14.1990	1609667	Registered	011	Wastewater treatment systems comprising aeration contact tanks, aerobic digesters, air diffusers, clarifiers, clarifier drive mechanisms, scum collectors, waste sludge airlift pumps, scum removal airlift pumps, flow measuring weirs, aeration blowers, recycle pumps, froth control pumps, polymer feed systems, carbon eductors and/or motor control centers sold as a unit.
2006W02057 CN	PACT (Combination English-Chinese)	04.01.2005	4 577 764	01.21.2008	4 577 764	Under Appeal	011	
2006W02057 CN01	PACT (Combination English-Chinese)	04.01.2005	4 577 778	10.07.2008	4 577 778	Under Appeal	040	

Schedule 2.1(c) - Trademarks

Internal file number	Trademark	Application date	Application no.	Registration date	Registration no.	Status	Classes	Index of goods and services
2006W06762 BH	PETRO	07.24.2006	49 220	07.24.2006	49220	Registered	011	membrane bioreactor systems for wastewater treatment
2006W06762 BR	PETRO	07.07.2006	828 648 576	03.15.2011		Application Pending	011	membrane bioreactor systems for wastewater treatment
2006W06762 CA	PETRO	03.29.2006	1295748			Application Pending	011	membrane bioreactor systems for wastewater treatment
2006W06762 KW	PETRO	07.02.2006	78 200	07.02.2006	64 377	Registered	011	Beleuchtungs-, Heizungs-, Dampferzeugungs-, Koch-, Kühl-, Trockner-, Lüftungs- und Wasserleitungsgeräte sowie sanitäre Anlagen. — Apparat für lighting, heating, steam generating, cooking, refrigerating, drying, ventilating, water supply and sanitary purposes. — Appareils d'éclairage, de chauffage, de production de vapeur, de cuisson, de réfrigération, de séchage, de ventilation, de distribution d'eau et installations sanitaires.
2006W06762 MX	PETRO	03.30.2006	771624			Application Pending	011	membrane bioreactor systems for wastewater treatment
2006W06762 OA	PETRO	07.04.2006	40 353	01.29.2008	40 353	Registered	011	Bioreactor for use in the treatment of wastewater and waste; wastewater purification units; water treatment equipment, namely, contained membrane bioreactor filtration units
2006W06762 US	PETRO	03.27.2006	78046832	10.19.2010	3065982	Registered	011	membrane bioreactor systems for wastewater treatment
2006W06762WO	PETRO	07.11.2006	903 822	07.11.2006	903 822	Registered	011	membrane bioreactor systems for wastewater treatment
2006W06762WOCN	PETRO	07.11.2006	903 822	07.11.2006	903 822	Registered	011	membrane bioreactor systems for wastewater treatment
2006W06762WOEU	PETRO	07.11.2006	903 822	07.11.2006	903 822	Registered	011	membrane bioreactor systems for wastewater treatment
2006W06762WOSG	PETRO	07.11.2006	903 822	07.11.2006	903 822	Registered	011	membrane bioreactor systems for wastewater treatment
2006W06655 US	QUADRICELL	08.23.1975	737055977	09.12.1978	1101961	Registered	007	filtration separators for removing oil and other organic materials from water
2009W03656 AE	VORSEP	08.05.2009	132514			Application Pending	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
2009W03656 AU	VORSEP	08.04.2009	1313150	08.04.2009	1313150	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
2009W03656 EG	VORSEP	07.26.2009	234 172	01.24.2011	234172	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
2009W03656 ID	VORSEP	07.26.2009	D00 2009 024 660	01.11.2011	IDM000287888	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
2009W03656 PH	VORSEP	07.31.2009	04-2009-007682	12.04.2009	04-2009-007682	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
2009W03656 QA	VORSEP	07.27.2009	58214	07.27.2010	58214	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
2009W03656 SA	VORSEP	07.25.2009	146713	05.16.2010	117072	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
2009W03656 TH	VORSEP	07.31.2009	738 590	07.31.2009	320 338	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
2009W03656 US	VORSEP	02.14.2008	77 397 182	11.09.2010	3873798	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
2009W03656WO	VORSEP	07.24.2009	1018205	07.24.2009	1018205	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
2009W03656WQBH	VORSEP	07.24.2009	1018205	07.24.2009	1018205	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
2009W03656WCCN	VORSEP	07.24.2009	1018205	07.24.2009	1018205	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
2009W03656WQEU	VORSEP	07.24.2009	1018205	07.24.2009	1018205	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams

Schedule 2.1(c) - Trademarks

Index of goods and services	Classes	Status	Registration no.	Registration date	Application no.	Application date	Trademark	Application date	Application no.	Registration date	Status	Classes	Index of goods and services
water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams	011	Registered	1018205	07.24.2009	1018205	07.24.2009	VORSEP	07.24.2009	1018205	07.24.2009	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams	011	Registered	1018205	07.24.2009	1018205	07.24.2009	VORSEP	07.24.2009	1018205	07.24.2009	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams	011	Registered	1018205	07.24.2009	1018205	07.24.2009	VORSEP	07.24.2009	1018205	07.24.2009	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams	011	Registered	1018205	07.24.2009	1018205	07.24.2009	VORSEP	07.24.2009	1018205	07.24.2009	Registered	011	water treatment equipment, namely, compact filtration unit for removing oil from produced or waste water streams
Plant, installations and apparatus, all for the treatment, purification and disposal of waste materials, sewage and chemicals, all the aforesaid goods incorporating means of recovering metals and chemicals; chemical reactors for use with the aforesaid plant, installations and apparatus; parts and fittings for all the aforesaid goods.	011	Registered	2005291	06.14.1996	2005291	12.08.1994	WETOX	12.08.1994	2005291	06.14.1996	Registered	011	Plant, installations and apparatus, all for the treatment, purification and disposal of waste materials, sewage and chemicals, all the aforesaid goods incorporating means of recovering metals and chemicals; chemical reactors for use with the aforesaid plant, installations and apparatus; parts and fittings for all the aforesaid goods.
chemical additives for use in removing scales or deposits from pollution control equipment	001	Registered	1102469	09.19.1978	731156158	01.23.1978	ZIM-CHEM	01.23.1978	731156158	09.19.1978	Registered	001	chemical additives for use in removing scales or deposits from pollution control equipment
Installation, apparatus and devices for sanitary purposes and for the treatment and purification of sludge, wastes, sewage and water; clarification plants	004	Registered	55056	07.07.1965			ZIMPRO			07.07.1965	Registered	004	Installation, apparatus and devices for sanitary purposes and for the treatment and purification of sludge, wastes, sewage and water; clarification plants
Elektromotoren (ausgenommen für Landfahrzeuge), Kraft- und Antriebsmaschinen und dazugehörige Antriebsgeräte (ausgenommen für Landfahrzeuge); elektrische Generatoren, Turbinen; Kompressoren; Antriebsgeräte für Kraft- und Antriebsmaschinen (soweit in Klasse 7 enthalten); Verdichter zur Auladung von Verbrennungsmaschinen (soweit in Klasse 7 enthalten); Kalalysatoren und Katalysatorträger für Verbrennungsmaschinen (soweit in Klasse 7 enthalten); Druckluftzeugungs-, -steuer-, -verteilungs- und -förderapparate und -geräte; Pumpen (soweit in Klasse 7 enthalten);	007	Registered	099704	05.21.1982	3158061	12.21.1981	ZIMPRO	12.21.1981	3158061	05.21.1982	Registered	007	Elektromotoren (ausgenommen für Landfahrzeuge), Kraft- und Antriebsmaschinen und dazugehörige Antriebsgeräte (ausgenommen für Landfahrzeuge); elektrische Generatoren, Turbinen; Kompressoren; Antriebsgeräte für Kraft- und Antriebsmaschinen (soweit in Klasse 7 enthalten); Verdichter zur Auladung von Verbrennungsmaschinen (soweit in Klasse 7 enthalten); Kalalysatoren und Katalysatorträger für Verbrennungsmaschinen (soweit in Klasse 7 enthalten); Druckluftzeugungs-, -steuer-, -verteilungs- und -förderapparate und -geräte; Pumpen (soweit in Klasse 7 enthalten);
Disposal units for organic wastes,	011	Registered	183019	09.18.1963	183019	09.18.1963	ZIMPRO	09.18.1963	183019	09.18.1963	Registered	011	Disposal units for organic wastes,
water purification equipment using ultraviolet light and ozone for removing pollutants	011	Registered	817552472	10.10.1995			ZIMPRO			10.10.1995	Registered	011	water purification equipment using ultraviolet light and ozone for removing pollutants



Schedule Z.1(c) - Trademarks

Mark to Move to Energy	Trademark	Application date	Application no.	Registration date	Registration no.	Status	Classes	Index of goods and services
2005W66719 BX	ZIMPRO	12.13.1971	574640	12.13.1975	090717	Registered	001; 005; 011	Chemische Erzeugnisse für gewerbliche und wissenschaftliche Zwecke; Wasser zur Herstellung von elektronischen Bauelementen; Mittel zum Härten von Metallen; Kunstharze, Kunststoffe im Rohzustand (in Form von Pulvern, Flüssigkeiten, Pasten und Granulaten); Kunststoffe und elastomere Massen zur Verarbeitung durch Formpressen, Spritzgießen oder Extrudieren; pulverförmige und faserige Füllstoffe für Kunststoffe und elastomere Massen; Kunststoffhärtemittel; Klebstoffe für gewerbliche Zwecke; chemische Werkstoffe für wärmeisoliierende Produkte; Brenn- und Bräustoffe; Brenn- und Bräuelemente sowie Brenn-, Brut- und Absorbierstoffe für Kernreaktoren; radioaktive Stoffe sowie deren Verbindungen und Legierungen; Katalysatoren für die Rauchgasreinigung und Abgas-/Abluftreinigung; Desinfektionsmittel; Erzeugnisse für zahnmedizinische Zwecke (soweit in Klasse 5 enthalten), nämlich dentalkeramische Rohlinge, Material für das Verkleben von Keramikteilen und Zähnen, Zahnfüllmaterial sowie malle Lackfarben zur opfischen Anpassung von Zähnen; Leinwand und Leuchten und deren Teile; Spiegelreflektoren für Beleuchtungsgeräte; Lichtverteilungsgeräte; Heizgeräte, Infrarotstrahler, Rippenheizrohre, Heizleiter, Heizmatten, Elektro- Fußbodenheizung; Wärmepumpen;
2005W66719 BX01	ZIMPRO	12.23.1981	647216	12.23.1981	379811	Registered	007	water purification equipment using ultraviolet light and ozone for removing pollutants
2005W66719 CA	ZIMPRO	03.05.1980	450867	08.15.1980	TMA249476	Registered		
2005W66719 CH	ZIMPRO	06.12.2002	052372002	11.27.2002	505365	Registered	011	wet oxidation units for disposal of sludge, industrial and organic waste Unités d'oxydation humides pour le traitement de la boue et des ordures organiques et industrielles
2005W66719 DE	ZIMPRO	03.10.1984	Z8856	10.02.1984	1 088 656	Registered	007	Machines for the treatment and clearing of waste disposal and waste water, engines, except for land vehicles, clutches, except for those for land vehicles, pumps for liquids and solids, in particular high-pressure pumps for use in the treatment, conveyance and removal of waste disposal and waste water, fuel and fuel water residues and of mineral and carbon slurries. Machines zur Behandlung und Beseitigung von Abfällen und Abwässern; Motoren, ausgenommen Motoren für Landfahrzeuge; Kupplungen, insbesondere für Landfahrzeuge; Feststoff- und Flüssigkeitspumpen, insbesondere Hochdruckpumpen zur Verwendung bei der Behandlung, Beförderung und Beseitigung von Abfällen und Abwässern, Kraftstoffen und Kraftstoffwasserteilständen Mineral- und Kohleschlamm
2005W66719 DE01	ZIMPRO	02.20.1985	ST6903	06.08.1986	820 428	Registered	011	Geräte und Anlagen zur Verbrennung von Abwässerschläm und - flüssigkeiten, Geräte und Anlagen zur Reinigung von Schmutzwasser. Apparatus and units for burning sewage sludge and sewage liquids, apparatus and units for purification
2005W66719 DK	ZIMPRO	02.04.1985	43165	07.03.1985	1722/1985	Registered	011	Lampen und Leuchten und deren Teile; Spiegelreflektoren für Beleuchtungsgeräte; Lichtverteilungsgeräte; Heizgeräte, Infrarotstrahler, Rippenheizrohre, Heizleiter, Heizmatten, Elektro-Fußbodenheizung; Wärmepumpen;

Schedule 2.1(c) - Trademarks

Internal file number	Trademark	Application date	Application no.	Registration date	Registration no.	Status	Classes	Index of goods and services
2005W66719 DK01	ZIMPRO	11.22.1981	VA198105484	07.09.1982	VR198202380	Registered	007	Index of goods and services Elektromotoren (ausgenommen für Landfahrzeuge), Kraft- und Antriebsmaschinen und dazugehörige Anbaugeräte (ausgenommen für Landfahrzeuge); elektrische Generatoren, Turbinen; Kompressoren; Anbaugeräte für Kraft- und Antriebsmaschinen (soweit in Klasse 7 enthalten); Verdichter zur Aufladung von Verbrennungsmaschinen (soweit in Klasse 7 enthalten); Katalysatoren und Katalysatorträger für Verbrennungsmaschinen (soweit in Klasse 7 enthalten); Druckluftzeugungs-, -steuer-, -verteilungs- und -förderapparate und -geräte; Pumpen (soweit in Klasse 7 enthalten);
2005W66719 ES	ZIMPRO	04.10.1981		11.05.1981	0972705	Registered	011	water purification equipment using ultraviolet light and ozone for removing pollutants
2005W66719 FI	ZIMPRO	12.21.1981	T198106828	10.20.1983	07144	Registered	007	Elektromotoren (ausgenommen für Landfahrzeuge), Kraft- und Antriebsmaschinen und dazugehörige Anbaugeräte (ausgenommen für Landfahrzeuge); elektrische Generatoren, Turbinen; Kompressoren; Anbaugeräte für Kraft- und Antriebsmaschinen (soweit in Klasse 7 enthalten); Verdichter zur Aufladung von Verbrennungsmaschinen (soweit in Klasse 7 enthalten); Katalysatoren und Katalysatorträger für Verbrennungsmaschinen (soweit in Klasse 7 enthalten); Druckluftzeugungs-, -steuer-, -verteilungs- und -förderapparate und -geräte; Pumpen (soweit in Klasse 7 enthalten);
2005W66719 F101	ZIMPRO			05.20.1976	47 233	Registered	011	Lampen und Leuchten und deren Teile; Spiegelreflektoren für Beleuchtungsgeräte; Lichtverteilungsgeräte; Heizgeräte, Infrarotstrahler, Rippenheizrohre, Heizleiter, Heizmatten, Elektro-Fußbodenspeicherheizung; Wärmepumpen;
2005W66719 FR	ZIMPRO	02.09.2000	0073006341	02.09.2000	003006341	Registered	011	sanitary installations, installations for treatment and purification of drainings, water household and waste water
2005W66719 FR01	ZIMPRO	12.22.1981	326787	12.22.1981	1713560	Registered	007	machines and machine tools, engines (except motors for land vehicles); couplings and transmission bells (except for land vehicles); agricultural implements; incubators for eggs
2005W66719 GB	ZIMPRO	12.16.1981	1166545	12.16.1981	1166545	Registered	007	high pressure pumps for transporting liquids or slurries
2005W66719 IE	ZIMPRO			07.31.1989	76031	Registered	011	water purification equipment using ultraviolet light and ozone for removing pollutants
2005W66719 JP	ZIMPRO	05.29.1984	66629/04	09.29.1986	1 889 376	Registered	007; 011	Waste disposals for industrial use; Sewage disposal installations
2005W66719 KR	ZIMPRO			01.04.1998	0 330 721	Registered	038	Diffusing pump a, rotary vacuum pump, reciprocating, reciprocating pump, axial flow pump, centrifugal pump, rotary pump, high-pressure pump conveying liquid and slurries, and unit and machinery which oxidized by moistening system for purification and treatment of sewage and garbage.
2005W66719 MX	ZIMPRO	02.07.1992	132281	08.27.1992	420808	Registered	007	Filters and pumps
2005W66719 MX01	ZIMPRO	07.02.1992	143821	08.26.1993	440575	Registered	001	apparatus for lighting, heating, steam generating, cooking, refrigerating, drying, ventilating, water supply and sanitary purposes
2005W66719 NO	ZIMPRO	03.02.1965	84744	08.12.1975	66703	Registered	011	Lampen und Leuchten und deren Teile; Spiegelreflektoren für Beleuchtungsgeräte; Lichtverteilungsgeräte; Heizgeräte, Infrarotstrahler, Rippenheizrohre, Heizleiter, Heizmatten, Elektro-Fußbodenspeicherheizung; Wärmepumpen;
2005W66719 NO01	ZIMPRO	12.18.1981	19813528	10.06.1983	114745	Registered	007	All goods in class 7

Schedule 2.1(c) - Trademarks

Internal file number	Trademark	Application date	Application no.	Registration date	Registration no.	Status	Classes	Index of goods and services
2005W66719 NZ	ZIMPRO	06.02.2004	713328	09.09.2005	713-328	Registered	011	Lampen und Leuchten und deren Teile; Spiegelreflektoren für Beleuchtungsgeräte; Lichtverteilungsgeräte; Heizgeräte, Infrarotstrahler, Rippenheizrohre, Heizleiter, Heizmatten; Elektro-Fußbodenspeicherheizung; Wärmepumpen;
2005W66719 NZ01	ZIMPRO			01.15.1992	140344	Registered	007	Machines and machinery for use in relation to sludges, garbage, sewage and other wastes including minerals and mining wastes and for use in relation to fuels or fuel water-slurries; machines and machinery for use in waste treatment processes; pumps
2005W66719 SE	ZIMPRO			07.30.1992	192496	Registered	007	Elektromotoren (ausgenommen für Landfahrzeuge), Kraft- und Antriebsmaschinen und dazugehörige Antriebsgeräte (ausgenommen für Landfahrzeuge), elektrische Generatorn, Turbinen; Kompressoren; Antriebsgeräte für Kraft- und Antriebsmaschinen (soweit in Klasse 7 enthalten); Verdichter zur Aufladung von Verbrennungsmaschinen (soweit in Klasse 7 enthalten); Katalysatoren und Katalysatorträger für Verbrennungsmaschinen (soweit in Klasse 7 enthalten); Druckluftzeugungs-, -steuer-, -verteilungs- und -förderapparate und -geräte; Pumpen (soweit in Klasse 7 enthalten);
2005W66719 TW	ZIMPRO			01.01.1994	16920	Registered	018	All kinds of wet air oxidation units and apparatus and machinery used in treating, purifying and disposal of sewerage and waste, parts thereof and accessories thereto and all other goods belonging in class 18
2005W66719 US	ZIMPRO	12.19.1977	73162563	12.02.1980	1141997	Registered	007; 009; 011	Class 7: high pressure pumps for transfer of sludge and other abrasive or corrosive slurries; ; Class 9: computer units and programs recorded on tapes, cards and discs; ; Class 11: pollution control equipment namely, thermal sludge conditioning units, waste and wastewater reclamation units, sludge dewatering units, wet air oxidation units used for industrial wastes odor control units used in wastewater treatment plants, pasteurization units used in sludge disposal, units which pressurize and heat carbon slurry and air in order to condition and purify wastewater
2005W66719 US01	ZIMPRO	10.02.1992	72154361	01.14.1994	0763059	Registered	007; 011	wet air oxidation units for disposal of sludge, industrial and organic waste, etc., wet air oxidation units for disposal of sludge, industrial and organic waste, etc.
2005W66719 ZA	ZIMPRO	12.03.1971	716476	12.03.1971	716476	Registered	011	installations, including machines, units, apparatus and instruments to oxidize or otherwise treat, purify and dispose of sludge, garbage, sewage and other wastes
2005W66719 ZA01	ZIMPRO			12.28.1981	818825	Registered	007	machines and machine tools, motors (except for vehicles); machine couplings and bellings (except for vehicles); large size agricultural implements; incubators
2005W66719 EU	ZIMPRO	06.13.2002	002734499	09.10.2004	002 734 499	Registered	007; 011	Wet oxidation units for disposal of sludge, industrial and organic waste; Wet oxidation units for disposal of sludge, industrial and organic waste
2005W02068 CN	ZIMPRO (Combination English/Chinese)	03.18.2005	4 547 231	01.21.2008	4 547 231	Registered	007	
2006W02068 CN02	ZIMPRO (Combination English/Chinese)	03.18.2005	4 547 106	01.21.2008	4 547 106	Registered	011	thermal sludge conditioning units utilized in wastewater treatment processes

Common Law Trademarks Moving to Energy:

- Auto-Shell
- Combosep
- Veirsep
- Cyclosep
- Spinsep