# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
Siemens Energy & Automation, Inc.	03/18/2008

## RECEIVING PARTY DATA

Name:	Siemens Aktiengesellschaft		
Street Address:	Wittelsbacherplatz 2		
City:	Munich		
State/Country:	GERMANY		
Postal Code:	80333		

#### PROPERTY NUMBERS Total: 24

Property Type	Number
Application Number:	60162975
Patent Number:	6700590
Patent Number:	7069514
Application Number:	11415710
Application Number:	60526891
Application Number:	10993712
Application Number:	60599478
Application Number:	11195439
PCT Number:	US0527975
Application Number:	60603018
Application Number:	11204647
Application Number:	11004493
Application Number:	11003990
Application Number:	11035774

PATENT REEL: 020704 FRAME: 0827

500497774

Application Number:	10993709
Application Number:	11221138
PCT Number:	US0611238
Application Number:	11220882
PCT Number:	US0611239
Application Number:	60666032
Application Number:	60667843
Application Number:	60757793
Application Number:	11651199
PCT Number:	US0700346

#### **CORRESPONDENCE DATA**

Fax Number: (732)321-3014

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

Phone: 732-321-3084

Email: tracey.daniel@siemens.com

Correspondent Name: Tracey A. Daniel
Address Line 1: 170 Wood Ave S.
Address Line 2: Siemens Corporation

Address Line 4: Iselin, NEW JERSEY 08830

NAME OF SUBMITTER: Tracey A. Daniel

Total Attachments: 3 source=DOC#page1.tif source=DOC#page2.tif source=DOC#page3.tif

> PATENT REEL: 020704 FRAME: 0828

#### THE PATENT ASSIGNMENT

Siemens Energy & Automation, Inc., a Delaware corporation ("Assignor"), having offices at Alpharetta, Georgia, U.S.A., and Siemens Aktiengesellschaft, a German corporation ("Assignee") acting through its Industry sector - Automation and Drives division, having offices at Nuremberg, Germany, enter into this Assignment.

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, pursuant to the October 1, 2006 Intellectual Property Purchase Agreement executed by Assignor and Assignee, Assignor does hereby sell, assign, convey and transfer unto Assignee, its successors and assigns, Assignor's existing right, title, and interest in and to the following patent applications (as listed in Attachment A), including the inventions described therein and the patents issued and reissued or reexamined thereon in the United States of America or in any foreign countries, the renewals, divisions, continuations or continuations-in-part thereof, (collectively, the "Patents"), together with all rights of registration, maintenance, and protection thereof in any form, all claims for and all rights of recovery and of legal action for past infringements and of interference or opposition proceedings and reexaminations involving, all rights to income, royalties, damages and payments now due or hereafter due or payable in respect thereto, and all rights of recovery and of legal action of interference or opposition proceedings and reexaminations involving such Patents.

Assignor hereby represents and warrants that Assignor has full power and authority to enter into and perform this Assignment.

IN WITNESS WHEREOF, Assignor has duly executed this Assignment.

SIEMENS ENERGY & AUTOMATION, INC.

By: M.S. WILLIAMON

STATE OF GEORGIA

) ) SS

**COUNTY OF FULTON** 

On this 18th day of March, 2008, before me, Lynn R. McDonald, personally appeared M. S. Williamson, proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

WITNESS my hand and official seal.

Signature of Notary Public

HOTARY OF THE COUNTY OF THE CO

ATTACHMENT A

# Patent applications and Issued Patents

Application (Patent)	Filing Date (Issue Date)	Title	Siemens IPD File Number
60/162,975	11.01.1999	System to Provide Real Time Information Portal Using Class-Based Component and View Model	2004P12835 US
09/704,471 (6,700,590)	11.01.2000 (03.02.2004)	System and method for retrieving and presenting data using class-based component and view model	2004P12835 US01
10/726,430 (7,069,514)	12.03.2003 (06.27.2006)	Modeling system for retrieving and	2004P12835 US02
11/415,710	05.01.2006	Modeling system for retrieving and displaying data from multiple sources	2004P12835 US03
60/526,891	12.03.2003	Tag management within a decision, support, and reporting environment.	2004P12836 US
10 2004 057 872.9	11.30.2004	Tag management within a decision, support, and reporting environment.	2004P12836 DE
10/993,712	11.19.2004	Tag management within a decision, support, and reporting environment.	2004P12836 US01
60/599,478	08.06.2004	Data Mart Generation and Use in Association with an Operations Intelligence Platform	2004P13339 US
11/195,439	08.02.2005	Data Mart Generation for Use in Association with an Operations Intelligence Platform	2004P13339 US01
PCT/US05/27975	08.05.2005	Data Mart Generation and Use in Association with an Operations Intelligence Platform	2004P13339WO
60/603,018	08.18.2004	Dynamic and Automated Method to Generate Point/Tag Configuration	2004P13710 US
11/204,647	08.15.2005	System and Methods for Dynamic Generation of Point/Tag Configurations	2004P13710 US01
11/004,493	12.02.2004	Management of Component Members Using Tag Attributes	2004P18510 US
11/003,990	12.02.2004	Notification Management for Monitoring System	2004P18511 US
11/035,774	01.14.2005	Child Data Structure Update in Data Management System	2004P18756 US
10/993,709	11.19.2004	Tag Management within a decision, support, and reporting environment.	2004P19600 US
11/221,138		Pass-Through Interface Queries to Populate A Class-Based Model	2005P04280 US
PCT/US06/11238	03.28.2006	Pass-Through Interface Queries to	2005P04280WO

2 of 3

PATENT REEL: 020704 FRAME: 0830

		Populate A Class-Based Model	
11/220,882	09.06.2005	Interface Chaining to Populate a Class-	2005P04281 US
		Based Model	
PCT/US06/11239	03.28.2006	Interface Chaining to Populate a Class-	2005P04281WO
	The state of the s	Based Model	
60/666,032	03.28.2005	Connecting Third Party Software to a	2005P05310 US
		Tag-Based System	
60/667,843	03.31.2005	Relational Data Store to Volatile Cache	2005P05670 US
		Interface	
60/757,793	01.09.2006	SQL Access to Real-Time/Historic Point	2006P00212 US
		Data and Relational Data from the XHQ	
		System	
11/651,199	01.08.2007	Efficient SQL Access to Point Data and	2006P00212 US 01
		Relational Data	
PCT/US2007/000346	01.09.2007	Efficient SQL Access to Point Data and	2006P00212 WO
		Relational Data	

**RECORDED: 03/26/2008**