TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Invensys Systems, Inc.		02/29/2008	CORPORATION:

RECEIVING PARTY DATA

Name:	Turbomachinery Systems Investments, LLC
Street Address:	24501 Del Prado #F1
City:	Dana Point
State/Country:	CALIFORNIA
Postal Code:	92629
Entity Type:	LIMITED LIABILITY COMPANY:

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	3265157	TRISEN

CORRESPONDENCE DATA

Fax Number: (608)252-9243

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

Phone: 6082558891

Email: mal@dewittross.com

Correspondent Name: Marcia Layton

Address Line 1: Two East Mifflin Street, Suite 600
Address Line 4: Madison, WISCONSIN 53703-2865

ATTORNEY DOCKET NUMBER:	36657.000
NAME OF SUBMITTER:	Marcia Layton
Signature:	/marcialayton/
Date:	04/02/2008

TRADEMARK REEL: 003750 FRAME: 0789

900103090

Total Attachments: 6

source=080228--Trademark_Assignment--Invensys_to_Turbomachinery#page1.tif source=080228--Trademark_Assignment--Invensys_to_Turbomachinery#page2.tif source=080228--Trademark_Assignment--Invensys_to_Turbomachinery#page3.tif source=080228--Trademark_Assignment--Invensys_to_Turbomachinery#page4.tif source=080228--Trademark_Assignment--Invensys_to_Turbomachinery#page5.tif source=080228--Trademark_Assignment--Invensys_to_Turbomachinery#page6.tif

TRADEMARK ASSIGNMENT

THIS TRADEMARK ASSIGNMENT (this "Assignment"), dated as of February 29, 2008, is entered into by and between Turbomachinery Systems Investments, LLC, a Delaware limited liability company, as assignee ("Assignee"), and Invensys Systems, Inc., a Massachusetts corporation, as assignor ("Assignor").

WITNESSETH:

WHEREAS, Assignee and Assignor have entered into an Asset Purchase Agreement, dated as of February 29, 2008 (the "Agreement"); capitalized terms used but not otherwise defined herein shall have the meanings ascribed to them in the Agreement; and

WHEREAS, the parties desire to enter into this Assignment to transfer and assign the trademarks set forth on <u>Schedule A</u> hereto and all goodwill associated therewith (the "<u>Trademarks</u>") from Assignor to Assignee;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignor hereby assigns to the Assignee all its rights, title and interest in and to the Trademarks, including all rights to collect all royalties and income generated therefrom, the right to sue and recover for past infringement, the goodwill represented by the Trademarks, and the certificates of registration of the Trademarks.

Assignor agrees to execute and deliver to Assignee such further assignments and related documents, with respect to the Trademarks, as Assignee shall reasonably request (at Assignee's expense). Assignor designates Nicole Linehan (Intellectual Property Counsel, Invensys Process Systems, telephone number: 508.549.6320) as the contact person for any matters arising under the preceding sentence. All questions concerning the construction, validity and interpretation of this Assignment and the schedules hereto shall be governed by the internal law (but not the law respecting conflicts of law) of the Commonwealth of Massachusetts. This Assignment may be signed in one or more counterparts, each of which shall be an original and all of which shall be considered one and the same assignment. Signatures by fax shall be binding.

[Signature page follows]

14947320 4

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement effective as of the day and year first above written.

TURBOMACHINERY SYSTEMS INVESTMENTS	LLC
By: MILLIAM E. BARKOVITZ Title: MEMBER	
Notarial Certificate	
STATE OF California) CEPT/COUNTY OF orange) ss.	
The foregoing instrument was acknowledge February, 2008 by william E. Burker +2	Marker L. Ketach
My commission expires: April 3, 2011	MAITHEW L. KOVACH Commission # 1736574
INVENSYS SYSTEMS, INC.	Notary Public - California Orange County My Comm. Expires Apr 3, 2011
By: Name: Fred. R. Abdelahad Title: Vice President, CFO and Treasurer	
Notarial Certificate	
STATE OF	
The foregoing instrument was acknowledge 2008 by	ed before me this day of
No	tary Public
My commission expires:	

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement effective as of the day and year first above written.

TURBOMACHINERY SYSTEM	IS INVESTMENTS, LLC	
By: Alayolk ki Namo Tim Preszchola Title: MEMBERZ		JEFFERY RAY MIZE Notary Public- Seal State of Indiana My Commission Expires Aug 12, 2015
	Notarial Certificate	Oelling Ray 73
STATE OF <u>Laliba</u>) CITY/COUNTY OF <u>Healinks</u>		Jeffeng Ray 72 Hendrale cty
The foregoing instrument february, 2008 by	t was acknowledged before	re me this 29th day of
My commission expires: Ary	12, 2015	
invensys systems, inc.		
Ву:		
Name: Fred R. Abdelahad Fitle: Vice President, CFO and Tre	easurer	
	Notarial Certificate	
STATE OF) CITY/COUNTY OF) ss.	
The foregoing instrument , 2008 by	t was acknowledged befo	re me this day of
	Notary Pul	olic
My commission expires:	TO AN AND THE PROPERTY OF THE	

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement effective as of the day and year first above written.

TURBOMACHINERY SYSTEMS INVESTMENTS, LLC

Ву:
Name: Title:
Notarial Certificate
STATE OF
The foregoing instrument was acknowledged before me this day of, 2008 by
Notary Public
My commission expires:
INVENSYS SYSTEMS, INC. By: State of the sta
Notarial Certificate
STATE OF Massachusetts) CITY/COUNTY OF //orfolk) ss.
The foregoing instrument was acknowledged before me this 291 day of Yebruay, 2008 by Yred R. Abdela back Lea M. Methew S. Notary Public
My commission expires: 2/13/2009

Schedule A

Trademarks

,		Current	Application	Registration	Application	Registration	Expiration Date	Status	Class	Goods
ти стъ	Country	Invensys	No one one	908205F6	1/24/1994	1/24/1994	1/31/2014	Registered	6	
(N-Sch	Great	Invensys	V0 (23)	1552180	11/10/1083	3/31/1995	2/13/2010	Repistered	7	Valve actuators and skid-mounted hydraulic pumps for control apparatus, all being parts of turbomachinery; all included in Class7.
TRI-SEN	Britain	Systems, Inc.	1333180	1000000	11/10/1923	27711111	207616	921		Control annaratus for use with Turbomachinery:
										sensors, transducers, valve actuators, skid- mounted lydraulic pumps and controllers, all
NED 101	Great	Invensys Systems, Inc.	1553181	1553181	11/10/1993	8/26/1994	5/13/2010	Registered	6	being parts of control apparatus for use with turbomachinery; all included in Class 9.
		anauonu_								Electrical distribution or control machines, rotary converters, phase modifiers, electronic machines,
TRI-SEN	Japan	Systems, Inc.	H05-113593	3222894	11/13/1993	11/29/1996	11/29/2016	Registered	6	instruments and parts.
		Inventor								Pneumatic or hydraulic machines and instruments; non-land vehicle power
TRI-SEN	Japan	Systems, Inc.	H05-113592	4100531	11/13/1993	1/9/1998	1/9/2018	Registered	7	transmussions, non-land vehicle valves.
TDISEN	Movies	Invensys Systems Inc	183030	457190	11/12/1993	11/12/1993	11/12/2013	Registered	7	varye actuators and sent-intuiting updrain- pumps, especiallybas components of control systems for use with turbounachinery. Class 7.
INI-3EIN	MEALLO	Systems, me.								Control systems for use with turbomachinery,
						*************				namely sensors, transducers, valve actuators,
		,								control, sellsors and transducers, namely as
TDICEN	Marino	Invensys	183040	458986	11/12/1993	11/12/1993	11/12/2013	Registered	6	turbomachinery. Class 9.
I RI-SEIN	MENICO	Systems, tile.	19001							Controllers, sensors, valve control actuators and
										protection equipment for use with rotating steam
			••							turbines, gas turbines, gas expanders, hydro
*****										turbines, and gas and diesel engines; controls for
			····							generators, both synchronous and mutution types, onmos and mechanical drives with specific
										applications, namely, capacity controls, automatic
										voltage regulators, automatic synchronization and
										over-speed protectors, in Class 9 (as amended
										Feb. 5, 2007).
										Controllers sensors, valve control actuators and
										protection equipment for rotating equipment,
										such as steam turbines, gas turbines, gas
										expanders, hydro turbines as well as gas and
										diesel engines; Control systems for driven
		Invensys						,		equipment such as generators, synchronous and
TRI-SEN	U.S.A.	Systems, Inc.	78/973155	3265157	9/13/2006	717/2007	7/17/2017	Registered	6	induction; compressors; pumps and mechanical

drives, with specific applications including	capacity controls, automatic voltage regulators	automatic synchronization and over speed	protection devices (As applied for Sept. 2006).	

RECORDED: 04/02/2008