

Mar. 03, 2008

SYSTEM 8002T

Power and productivity  
for a better world™

Resources for Industrial Automation, Process Control &amp; Instrumentation

Cart

[My Automation](#) | [Product Portals](#) | [Forums](#) | [Automation News](#) | [Suppliers](#) | [Product Showcase](#) | [Career & Job Center](#) | [Resources & Tools](#) | [Classifieds](#)
[Subscribe to eNewsletters](#)
[Advertise](#)
[Submit Products & News](#)

[Automation Product Manufacturers](#)
[Systems Integrators, Service Providers & Consultants](#)
[Machine & Equipment Manufacturers](#)

[Back to: Home Page](#)
[Process Control e-Newsletter Archive](#)

## Process Control Portal: Products, News, Articles, Events & Resources

### Control Dynamics partners with Weidmuller

[Go to company's web site](#)

Houston, Texas - February 26, 2008 - Control Dynamics International (CDI) announced today their strategic alliance with Weidmuller through their System Integration (SI) Program. Weidmuller provides solutions for the transmission of power, signals and data in industrial environments. The company develops, produces and sells electromechanical connection technology, switching cabinet electronics and network infrastructure components. CDI designs, manufactures, and implements industrial automation systems for the energy industry. CDI and Weidmuller seek to increase their already strong presence in the U.S. energy markets through this alliance.

"Weidmuller is very selective when it comes to our integration partners," according to Randy Bagley, Houston Regional Sales Manager with Weidmuller. "We seek SI partners that have proven capabilities and offer total solutions that include engineering and manufacturing. The strong presence of CDI in the energy business, their oil and gas domain expertise and ability to provide both engineering and manufacturing services makes them an excellent candidate for the Weidmuller SI program."

"Weidmuller possesses the breadth of high quality, reliable connection products required for the energy industry," says Van Wilson, President of CDI. "Their technology complements the CDI ISO 9001:2000 quality assurance process, while providing us a greater selection of equipment options. Our participation in the Weidmuller SI program is a win for both companies and our respective customers."

Francis Leynaert, owner of Texas Technical Products and the Houston area representative for Weidmuller, helped to arrange the agreement. "CDI is a great complement to the Weidmuller SI program," says Mr. Leynaert. "Our customers are afforded high quality, turn-key industrial automation solutions through this agreement."

#### About Control Dynamics International

Founded in 1991 in Houston, Texas, CDI has grown to be a recognized industry leader in designing and implementing some of the largest, most advanced control solutions for all segments of the hydrocarbon supply chain: upstream, midstream and downstream. CDI has completed over 1000 process control projects worldwide, including Distributed Control Systems (DCS), Programmable Logic Controllers (PLC) and Hybrid Distributed Control Systems.

CDI employs certified Professional Engineers (PEs) and Project Management Professionals (PMPs), degreed in electrical engineering, computer science and chemical engineering. As an ISO 9001:2000 certified company, the CDI project methodology encompasses all project phases, including design, life-cycle cost analysis, systems and equipment selection, software development, quality control procedures, and supporting business processes. These rigorous processes and procedures help to assure that projects are on-time, on-budget, and meet the high reliability requirements of the energy industry.

[Go to company's web site](#)

Protect your past,  
present and future  
with Automation  
Sentinel



Improve your  
productivity with  
System 800xA



Join us at ABB  
Automation World  
2008


[Ads by Google](#)

Sponsor  
This  
Portal

Search  
for More  
Products

[Ads by Google](#)
[Wireless](#)
[RS232](#)
[Modules](#)

Certified 2.4GHz,  
900MHz, 868MHz  
FHSS, high rates,  
long range, mesh

[www.aerocomm.com](http://www.aerocomm.com)

[e-Newsletter Subscription](#) | [Home](#) | [About Us](#) | [Advertising](#) | [Submit News](#) | [Site Map](#) | [Contact Us](#) | [Cart & Checkout](#)

NOTICE: Your use of *Automation.com* constitutes your agreement to the [Legal Notices, Policies, Terms, and Conditions](#) governing its use. You should review these terms before proceeding.

Copyright © 2000-2008 Automation.com - automation.com, automationtechies.com, automationtechies, automationtechie, and Member-Match are all trade and service marks of Automation Resources, Inc. All Rights Reserved.

Site Powered by [Intrcomm Technology's](#) SMC.