



“We are dedicated to providing our customers in the rubber, plastic, and textile processing industries with the finest laboratory instrumentation, equipment, technical information and related services in meeting their quality assurance and production control challenges.”



President & Founder
Jack C. Warner

Corporate Consulting, Service & Instruments, Inc., a leader in the manufacture and marketing of quality physical testing instruments, was founded in 1986 by Jack C. Warner.

Mr. Warner, the former Senior Sales Specialist for the Monsanto Company Instrument Division, recognized the need for quality assurance and production control instrumentation was both vast and highly diversified.

In response to this demand, CCSi has expended great effort in searching worldwide for quality instruments to meet virtually every need of those companies involved in the manufacture and processing of polymers and elastomers.

CCSi provides quality calibration and maintenance services for those products that we manufacture and market, as well as those of others. We adhere to the concept that the needs of our customers are best served by providing dedicated service.

In late 1996, the 10th anniversary of CCSi, we began preparations to make our ever-growing selection of quality instruments and services available on the internet. Since the CCSi WebSite launch in May of 1997, we have truly become ...

“the internet’s most comprehensive testing instrument resource”

CCSi invites you to experience our WebSite ... from the most advanced and flexible cure meter system, the XDR® ... to the latest in hardness testing instruments, top quality molds and cutting dies, the finest instrument calibration and maintenance services as well as commonplace laboratory tools and consumable items.

In August of 2000, Osmonics Corporation sold the Ozone Research Equipment Corporation (OREC™), the manufacturers of [OREC™ Ozone Test Chambers](#), [OREC™ Ozone Test Chambers Accessories](#) and [OREC™ Ozone Monitors](#), to CCSi. The manufacturing and calibration facilities are now located at CCSi’s Akron, Ohio facility.

The CCSi manufactured instruments continue to bear the OREC™ name and be constructed with the same components, processes and attention to quality for which OREC™ has become renowned.

In September of 2000, CCSi was awarded ISO 9000 and ISO 9002 accreditation. Then in November of 2001, CCSi took another quality step forward by achieving ISO/IEC 17025 Certification. We continue to maintain and expand our scope of accreditation!

In July of 2003, OREC™ achieved NIST [Direct Traceability](#) for the measurement of ozone concentrations. On a global scale, OREC™ is the *singular* manufacturer of ozone instruments to have this level of NIST traceability. CCSi has rigorously maintained the NIST certifications, exemplifying our continued diligence and dedication to quality.



The 4th quarter of 2005 and the 1st quarter of 2006 have been very exciting and productive times at CCSi! In late 2005 OREC™ requalified its [Direct Traceability](#) through NIST. In February of 2006 CCSi expanded its Scope of Accreditation as a Calibration Laboratory as well as adding Mechanical Testing through the American Association for Laboratory Accreditation (A2LA).

Additionally, CCSi is completing its move from the Highbrook Avenue facility to new, larger, more modern accommodations on Beaver Street... all in the midst of celebrating 20 years of service!

NIST Direct Traceability & ISO/IEC 17025 Accredited Calibration Laboratory

National Institute of Standards & Technology
Reports of Analysis

Direct (Primary) Traceability

[NIST Report 839.03-03-155](#)
[NIST Report 839.03-05-168](#)
[NIST Report 839.03-08-004](#)
[NIST Report 839.03-09-142](#)



American Association for Laboratory Accreditation

[Instrument Calibration Certificate 1424.01](#)
[Mechanical Testing Certificate 1424.02](#)

Osmonics Press Release, July 2000
[GE/Osmonics Updated Press Release](#)

Ozone Research Equipment Corporation (OREC™) of Phoenix, a division of [Osmonics, Incorporated](#), are the manufacturers of [OREC™ Ozone Test Chambers](#), [OREC™ Ozone Test Chambers Accessories](#) and [OREC™ Ozone Monitors](#).

Osmonics announced the sale of the OREC™ Ozone Test Chamber and Ozone Monitor business units as part of Osmonics' ongoing business rationalization related to their Phoenix facility closure.

The manufacture of the OREC™ Ozone Test Chambers, Accessories and Ozone Monitors will be moved to CCSi's Akron, Ohio facility. The CCSi manufactured instruments will continue to bear the OREC™ name and be constructed with the same components, processes and attention to quality for which OREC™ has become renowned.

CCSi will also assume responsibility for the calibration, service and provision of replacement parts for the existing OREC™ Ozone Test Chambers. Effective August 30, 2000 all inquiries for sales, service and support will be redirected from the OREC™ Phoenix facility to CCSi in Akron, Ohio.



OREC™ is a division of [Osmonics, Incorporated](#), headquartered in Minnetonka, Minnesota, a leading manufacturer and worldwide marketer of high technology equipment, controls and components that purify water, separate and handle fluids, remove impurities, measure impurities, concentrate wastes, and enable clean water to be recycled or discharged to the environment.

Osmonics, Incorporated is listed on the NYSE (OSM) and reported sales of US\$ 186,671,000 in 1999. Since its formation in 1969, Osmonics has continued to develop technology and diversify purification and separation product offering to five major industries: Health Care, Food and Beverage, Power and Processing, Potable Water and Electronics.

An Osmonics, Incorporated Annual Report, Form 10-K, or information on the subjects discussed in this announcement, may be obtained by calling (800) 430-9950 and asking for Osmonics Investor Relations Department, or visiting their web site at [OSMONICS.COM](#).

Private Securities Litigation Reform Act of 1995 provides a "safe harbor" for forward-looking statements. Certain information included in this document and other materials filed or to be filed with the Securities and Exchange Commission (as well as information included in oral or other written statements made or to be made by Osmonics, Incorporated) contains statements that are forward-looking.

GE/Osmonics has published an updated [PRESS RELEASE](#) regarding the sale of OREC™ to CCSi.

| [DOWNLOAD](#) | [BACK](#) | [HOME](#) |

© 2010 [Ozone Research Equipment Company](#), a subsidiary of CCSi, Inc.
All Rights Reserved • Published: March, 2010
221 Beaver Street • Akron, Ohio 44304 • U.S.A.
Telephone: 800.742.8535 / 330.376.3600 • Facsimile: 800.229.9329 / 330.376.8500