

## C.I. Analytics Quality Program

### C.I. Analytics is ISO 9001 : 2000 Certified

The rigid enforcement of our quality program measurably enhances our ability to deliver higher levels of customer satisfaction to our clients.

The ISO 9001:2000 program, while focused on product quality, guides us to better understand, serve and anticipate the needs of domestic and international clients.

The ISO 9001:2000 program has offered many other benefits, some are listed below:

- Standard C.I. Products: Continuously improve our core business processes
- Custom Applications: Provide quality engineered solutions which optimize our resources at the best value for money.
- By effectively using the "Opportunity for Improvement" process, part of our Quality program. Using this process, we identify all hurdles and problems and then put corrective actions in plan.

### Replacement of "CENELEC" certified products with the new "European ATEX certification:

Our popular, Model 8520, has served the European Market for over a decade. It was CENELEC Certified for use in markets that adhere to CENELEC standards for the operation of electrical equipment in flammable atmospheres. The Model 8520 was certified for use in: Zone 1, IIB+hydrogen, T4 (T3 when optional heater is fitted).

As CENELEC standards have been replaced by ATEX standards, C.I. Analytics' has discontinued the Model 8520. This has been replaced by Series 7500 models that have been **built to strict ATEX standards**. Series 7500 includes: Model 7505, Model 7510, Model 7520, and Model 7530.

**CSA STANDARD:** Model 8510, designed for use in North America and other markets which adhere to CSA standards, is still our most popular model. It is a highly sensitive process analyzer **that's intrinsically safe** for use in Class 1, Division 1, Group B environments.

We are now proceeding on the European ATEX certification, which will replace the one from CENELEC. We expect to achieve this within the next 2 months.