

## Introducing the newest addition to CCL's standards family... The High Performance Multi-Product Calibrator

Some instrumentation must be calibrated as part of a system in order to achieve the highest level of measurement uncertainty. In fact, measurements obtained from systems where only certain components have been calibrated would likely not be traceable to NIST. The most efficient way to ensure measurement traceability is to have the entire system as a whole, at your facility.

The Fluke 5520A adds to CCL's already extensive on-site calibration offerings by enabling CCL to calibrate nearly any multimeter, up to 6 ½ digits, at your facility, including:

- Handheld and bench meters (analog and digital) up to 6 1/2 digits
- Thermocouple and RTD thermometers
- Process calibrators
- Data loggers
- Strip and chart recorders
- Watt meters
- Power harmonics analyzers
- Current clamps and clamp meters
- Analog or digital handheld and bench oscilloscopes
- Panel meters
- Graphical multimeters
- Power meters, disturbance analyzers, power quality monitors, recorders and other power quality related equipment (with option)



Fluke Multi-Product Calibrator



## **Coastal Calibration Laboratories**

The sound metrological underpinning of Coastal calibration's program ensures that our clients receive the highest level of quality assurance, scientific defensibility and meaningful NIST traceability in the calibration and daily use of their instrumentation.

We lead the way in helping you meet regulatory expectations for calibration of instrumentation used in the research, development, manufacture, quality control, and distribution of all industries.

If you are new to calibration, our teaching approach will involve your users in the calibration process, resulting in a better understanding, more confidence, and more efficient utilization of their instrumentation.