

ETS-Lindgren is an international manufacturer of components and systems that detect, measure, and manage electromagnetic, magnetic, and acoustic energy. The company's products are used for electromagnetic compatibility (EMC), microwave and wireless testing, electromagnetic field (EMF) measurement, radio frequency (RF) personal safety monitoring, and control of acoustic environments.

Headquartered in Cedar Park, Texas, ETS-Lindgren has manufacturing facilities in North America, Europe and Asia. The company is a wholly owned subsidiary of ESCO Technologies, a leading supplier of engineered products for growing industrial and commercial markets. ESCO is a New York Stock Exchange listed company (symbol ESE) with headquarters in St. Louis, Missouri.

#### Corporate Headquarters

1301 Arrow Point Drive  
Cedar Park, Texas 78613 US  
Phone +1.512.531.6400  
Fax +1.512.531.6500  
info@ets-lindgren.com

*Enabling Your Success™*



[www.ets-lindgren.com](http://www.ets-lindgren.com)

Offices in the US, Finland,  
UK, France, India, Singapore, Japan, China, Taiwan

Information presented is subject to change as product improvements are made. Contact the ETS-Lindgren Calibration Department for current specifications.

7/10 500 RP/R © 2010 ETS-Lindgren REV A

# CALIBRATION SERVICE PLUS!™

## CUSTOMIZED MANAGED CALIBRATION AND REPAIR PROGRAM



*Enabling Your Success™*



## PROGRAM FEATURES

**Calibration Services Plus!™** is specifically designed to address the challenges of managing calibrations and repairs of test and measurement components, as well as logistics management including scheduling and planning.

Calibration Service Plus! is available for most test and measurement components including antennas, probes, LISNs, current clamps, couplers and attenuators, all which require an added level of logistical management to ensure peak performance.

Let ETS-Lindgren's Calibration Service Plus! manage all your calibrations, repairs and associated logistics, allowing you to:



- Decrease your administrative workload
- Ensure all your assets are performing optimally
- Enjoy faster turn-times with the Service Plus! priority handling pledge... your products will always receive immediate attention.
- Minimize down-time due to product failures or poorly timed servicing
- Eliminate repair delays with the Calibration Services Plus! Auto-Approve function
- Increase cost-savings with special program pricing and multi-year contract discounts

### ■ A2LA Accredited Calibration Lab

Our calibration lab is accredited by the American Association of Laboratory Accreditation (A2LA), which has mutual recognition agreements with other worldwide laboratory accreditation systems, including ILAC. Our calibrations are performed using the appropriate standards and calibration methods as called for. Laboratory equipment is NIST traceable and test processes are computer controlled for repeatability and data tracking. Our lab facilities include anechoic chambers, test enclosures, and an outdoor metal ground plane that exceeds 50 m x 80 m.



## PROGRAM BENEFITS



One of the most popular features of the Calibration Services Plus! is specially discounted pricing, available with all multi-year programs. This allows you to stay on budget and avoid any unplanned costs associated with unexpected repairs.

Other important features of the Calibration Services Plus! program include:

- Lock into specially discounted pricing with a multi-year Calibration Services Plus! program
- Scheduling: coordination of calibration due items to/from your facilities
- Monthly meetings with your team for proactive planning and management
- Calibrations Scheduling: development of an annual calibration schedule for antennas, probes, LISNs, current clamps, couplers and attenuators
- Calibration Data: calibration data is available in any of the following configurations:
  - USB Jump Drive
  - CD via Standard USPS Mail
  - Electronic Data Transfer
- Facilities Visit: Annually hosted one-day usage class for identified personnel to visit on-site with the ETS-Lindgren team members, Q&A with technicians, facilities tour, briefing session with engineers, refresher training on product usage, handling, etc.\*

For further information on the Calibration Services Plus! program, or to receive a customized program proposal, please contact your local ETS-Lindgren representative, or the ETS-Lindgren Calibration Team directly.



\*Customer is responsible for all travel and living expenses for these visits.