

**SIKORA**  
Technology To Perfection

# SIKORA Trainings

Service trainings  
for optimum productivity



[www.sikora.net](http://www.sikora.net)



# SIKORA Trainings

SIKORA is committed to ensure that you and your team are perfectly familiar with the SIKORA systems you have in use.

For this reason, we support our customers with know-how and comprehensive technical training programs according to their individual needs.

## Your Advantages

Nobody knows your production line and processes better and, in case of a fault, nobody is faster on site than your own maintenance employees.

A fast error analysis minimizes the downtime of your devices and therefore, your production lines.

Highly trained operators will ensure excellent maintenance and fast troubleshooting.

## What to expect

Our service engineers provide a combination of theoretical and practical sessions. Therefore, you benefit from highly professional trainings.

## General Topics (Theory)

- ✓ Device presentation
- ✓ Basics measuring principle
- ✓ Safety instructions
- ✓ Device commissioning
- ✓ Control during automatic mode
- ✓ Details on modules incl. LED status and testing points
- ✓ Manual chapter "Maintenance and error search"

## General Topics (Practice)

- ✓ LED status display and testing points of single modules
- ✓ Handling the diagnosis software
- ✓ Regular maintenance
- ✓ Device check with a troubleshooting list
- ✓ Searching and fixing of errors

For each training we provide specific printed material in German and English.

For more detailed information, prices and dates visit our website

[www.sikora.net/service/trainings](http://www.sikora.net/service/trainings)

or book your training directly at

[service@sikora.net](mailto:service@sikora.net).

SIKORA reserves the right to cancel trainings if the minimum number of participants is not reached.

## Training – X-RAY 6000/PRO & ECOCONTROL 6000



Duration	3 Days
Location	SIKORA AG – Bremen, Germany
Audience	Technical employees
Participants	Min. 3/Max. 6
Training Objectives	Independant troubleshooting and maintenance and expert communication with SIKORA service engineers

Special Topics	<ul style="list-style-type: none"><li>✓ Basics on X-ray technology</li><li>✓ Safety circuit</li><li>✓ High-voltage/Cooling water supply</li><li>✓ ECOCONTROL 6000 Software</li><li>✓ Data transfer</li><li>✓ Connections of the module SETUP-09</li><li>✓ Automatic wall thickness control</li></ul>
----------------	--

## Training – X-RAY 8000 NXT / X-RAY 8700 NXT



Duration	3 Days
Location	SIKORA AG – Bremen, Germany
Audience	Technical employees
Participants	Min. 3/Max. 6
Training Objectives	Independent troubleshooting and maintenance as well as the expert communication with SIKORA service engineers to reduce downtimes to a minimum
Special Topics	<ul style="list-style-type: none"><li>✓ Basics on X-ray technology</li><li>✓ Safety circuit</li><li>✓ High-voltage/Cooling water supply</li><li>✓ Data transfer</li><li>✓ Connections of the module SETUP-09</li><li>✓ Wall thickness control</li></ul>

## Training – SIKORA Inline Devices



Duration	2 Days
Location	SIKORA AG – Bremen, Germany
Audience	Technical employees
Participants	Min. 3/Max. 6
Training Objectives	Independent troubleshooting and maintenance as well as the expert communication with SIKORA service engineers to reduce downtimes to a minimum
Devices	CENTERVIEW 8000, LASER Series 2000/6000, LUMP 2000, SPARK 2000/6000, CAPACITANCE 2000, ECOCONTROL 600/1000/6000
Special Topics	<ul style="list-style-type: none"><li>✓ ECOCONTROL 6000 Software</li><li>✓ Data transfer</li><li>✓ Connections of the module SETUP-09</li><li>✓ Automatic control</li></ul>

## Training – PREHEATER 6000 TC



Duration	2 Days
Location	SIKORA AG – Bremen, Germany
Audience	Technical employees
Participants	Min. 3/Max. 6
Training Objectives	Independent troubleshooting and maintenance as well as the expert communication with SIKORA service engineers to reduce downtimes to a minimum
Special Topics	<ul style="list-style-type: none"><li>✓ Data transfer</li><li>✓ Temperature measurement</li></ul>

# SIKORA Service Programs

According to ISO 9001 standards, measuring and testing equipment has to be checked and calibrated regularly.

## SIKORA supports

SIKORA offers individual adjusted service programs for one, three or five years. These include the organization of regular maintenance and calibration appointments, the professional handling of the devices, always up-to-date calibration equipment as well as exchange of wear parts with state-of-the-art spare parts.

## Transfer your responsibility

Be sure that your measuring, control, inspection, analysis and sorting systems by SIKORA are always maintained and calibrated to the ISO standards. Transfer your responsibility for spare part orders and regular calibrations to SIKORA – a reliable partner for all your production needs.



## Advantages of SIKORA Service Programs

- Your employees keep your machines running, SIKORA takes care of the measuring, control and testing equipment
- No purchase of calibration equipment
- No administration for the maintenance of the calibration equipment
- Regular maintenance of the devices
- Decrease of inventory level for spare parts
- Production with no interruption as the devices remain in your production line

## SIKORA We optimize your production processes

Quality assurance at the highest level. For the quality assurance during the production of wires and cables, hoses and tubes, optical fibers and plastics, our experts develop with passion intelligent measuring and control technologies, inspection, analysis and sorting systems for many areas of the industrial production.

To keep the reliability and efficiency of your SIKORA systems as well as their permanent availability is our promise. Therefore, the SIKORA service is the first choice. More than 35 highly trained employees worldwide provide a fast, competent support. We offer installation and commissioning, maintenance and calibration as well as consulting and training. Find your service suitable for your requirements at [www.sikora.net/service](http://www.sikora.net/service).

Or contact us directly at +49 421 48900 50