

# Maintenance

## Continuous gas analyzer lifecycle services ACX (CEMS)



Maintenance and consulting services to support your business

**Measurement made easy**

Service solutions for  
ACX (CEMS) series

### Continuous gas analyzers lifecycle services explained

Access ABB's services for reliable control of processes and specialist support for emission monitoring applications.

ABB's service portfolio includes:

- Genuine parts and consumables replacement
- Calibration
- Linearity
- Remote services
- 24 / 7 support
- On-demand spare parts
- Analyzer exchange unit
- Environmental services

Maintenance



Spare parts  
management



Measurement  
Care



### Why choose this service?

ABB's lifecycle services and contracts provide tailored support to maximize product performance and lifetime.

On-call services to restore your process within a guaranteed time frame.

Dedicated maintenance planning extends the lifetime of your assets and ensures high-quality control of your processes.

Access our environmental services to secure emission monitoring regulation compliance (including EPA and EN 14181:2005).

## Continuous gas analyzers lifecycle services benefits

### Reduce downtime

- Maximize revenues and reduce unplanned stoppages

### On-call support

- Fast problem solving, less downtime

### Process control

- Maximize your investment through reliable, accurate process control

### Non-stop analysis

- Minimize downtime with our exchange unit service

### Stress-free solutions

- Give you peace of mind that emission monitoring requirements will be met

### Safety

- Following safe working practices... always!



Figure 1 Process control and emission monitoring

—  
To find your local ABB contact, visit:

**[abb.com/contacts](http://abb.com/contacts)**

For more information visit:

**[abb.com/measurement](http://abb.com/measurement)**

—  
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB. ©ABB 2018  
All rights reserved

3KXS310007R5301