

BOGE Compressed Air Academy

Service Excellence Seminar (English)

Description	Service Excellence Seminar (3EX)
Learning opportunities	The participants of this seminar will get all the necessary information for the systematic approach to do commissioning and energy optimisation through adjustments to BOGE controls. In addition, the expiry date of the RFID service chips for focus control 2.0 will be extended by another two years. If required and with prior qualification, certification for bestcair can also be extended.
Target group	Experienced service technicians from our partners and Distributors who manage commissioning, support and optimisation of BOGE controls.
Content	<ul style="list-style-type: none">• Compressor management control – airtelligence provis 3<ul style="list-style-type: none">- Configuration, License management, handling, commissioning• Compressor controls – focus control 2.0<ul style="list-style-type: none">- Software version 3.3, Software update, BLS – settings, Re-activation of RFID-Service-Chip• BOGE connect – Smart Monitoring and Service Tool<ul style="list-style-type: none">- Concept, Hardware, commissioning, Portal handling• New Products 2025 / 26 – Brief introduction• Product preview 2026 / 27• Re-Certification - BOGE bestcair (Optional) Requirements: Passed Examination „Certified BOGE Service technician“
Requirements	<ul style="list-style-type: none">• Knowledge and of design and functions of<ul style="list-style-type: none">- BOGE compressor controls- BOGE compressors• Experience with<ul style="list-style-type: none">- Handling of BOGE compressor controls- Maintenance and commissioning with BOGE compressors <p>(or previous participation in e.g.: Professional Service Seminar BOGE-Service)</p>
Duration	2 days
Charge	-
Dates and locations	on appointment

BOGE Compressed Air Academy

Service Excellence Seminar (English)

Agenda	Service Excellence Seminar (3EX)
09:00 hrs	Welcome and introduction to the course agenda, Introduction of participants
09:15 hrs	BOGE E series <ul style="list-style-type: none">• Design and function of single components• Maintenance intervals and work
10:00 hrs	Compressor controls – focus control 2.0 <ul style="list-style-type: none">• Software version 3.3
10:30 hrs	Break
11:00 hrs	Compressor controls – focus control 2.0 <ul style="list-style-type: none">• Software update (USB, Flash-Adapter)• base load switch (BLS) - settings
12:00 hrs	Lunch-Break
13:00 hrs	Compressor management control – airtelligence provis 3 <ul style="list-style-type: none">• License management• Configuration• Commissioning• Handling
14:45 hrs	Break
15:15 hrs	BOGE connect – Smart Monitoring and Service Tool <ul style="list-style-type: none">• Concept and Hardware• Commissioning• Portal Handling
16:15 hrs	New Products 2025 / 26
17:00 hrs	Product preview 2026 / 27
17:15 hrs	Break
17:30 hrs	Re-Certification “Certified BOGE Service Technician” (bestcair)