

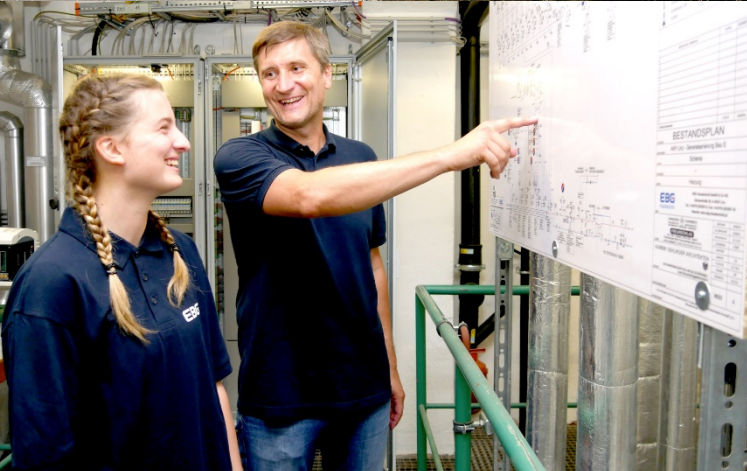


SERVICE CONNECTS

COMPANY PRESENTATION

EBG





— EBG. Leistung verbindet —

EBG—A LEADING UPPER AUSTRIAN COMPANY IN BUILDING AND PLANT ENGINEERING:

ELECTRICAL SYSTEMS, COMMUNICATION, SECURITY, HEATING
AIR CONDITIONING, VENTILATION, SANITARY and BUILDING
AUTOMATION

COMPETENT,
FLEXIBLE AND
SOLUTION-ORIENTED.



WINNER OF THE "LINZ COMPANY OF THE YEAR 2018" AWARD
IN THE CATEGORY QUALIFICATION AND SOCIAL COMMITMENT



STARTPLATZ MIT ZUKUNFT
AUSZEICHNUNG
VORBILDLICHER
LEHRBETRIEB
2019 - 2022



Five locations in

Upper Austria:

- Linz
- Attnang-Puchheim
- Kirchdorf / Krems
- Ried / Innkreis
- Steyr



Markets:
Upper Austria,
Western Lower
Austria, together
with key customers
abroad

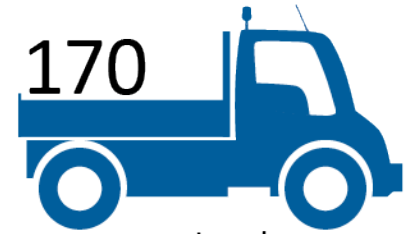
EBG IN FACTS AND FIGURES

(STAND 2019)



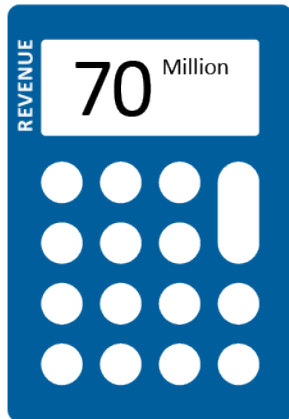
Electro 370

HVAC and sanitary systems 120



170

service and
special vehicles



REVENUE

70 Million



70 Apprentices



Own switchgears
Production in Linz
Apprentice training center

EBG – SERVICE CONNECTS



ELECTRICAL AND
BUILDING AUTOMATION



HEATING
SYSTEMS



AIR-CONDITIONING
SYSTEMS



VENTILATION



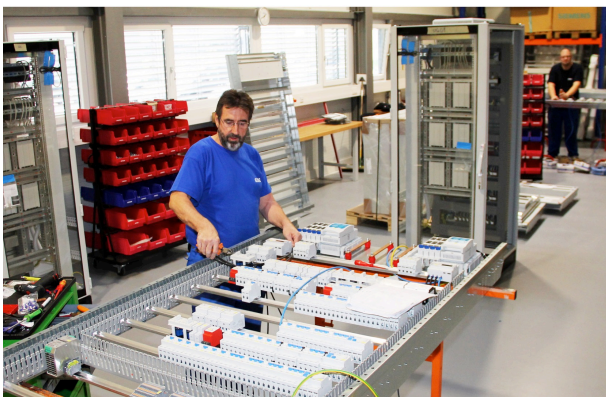
SANITARY



COMMUNICATION
AND SECURITY

EBG, TRIED AND TESTED STRENGTHS AND BENEFITS

- Personal support through professional account management
- High competency in conceptual design, planning and project management by highly qualified employees
- Installation and (around the clock) services provided by our own personnel
- Technical general contractor for integrated building services or specialist for individual trades
- Manufacture of distribution boards (low-voltage mains, instrumentation and special distribution boards)
- System- and manufacturer-independent system producer
- References and profound knowledge in almost all customer sectors
- Strong local service portfolio and rapid availability through five bases in Upper Austria
- EBG has been a successful player in the field of electrical engineering and building services since 1920



ADDED VALUE FOR THE BENEFIT OF THE CUSTOMER

- **Consultation**
- **Strategic planning**
- **Execution, plant and assembly engineering**
- **Procurement of materials and components, implementation**
- **Selection and commissioning of system partners**
- **Project execution**
- **Assembly/installation**
- **Startup and training**
- **Documentation**
- **Service and maintenance**
- **Repair and troubleshooting**

ELECTRICAL ENGINEERING

- Heavy-current and low-current installations
- High, medium and low-voltage distribution
- Transformers, rectifiers
- Lighting and emergency lighting systems
- Network backup systems
- Central power supply systems
- Network technology
- Photovoltaic systems



COMMUNICATION AND SAFETY ENGINEERING

- Telecommunications
- Electrical acoustic systems
- IT networking
- Light signal systems
- Alarm and video surveillance systems
- Security management systems
- Access control and time tracking systems
- Fire protection and fire alarm systems
- Emergency exit control systems



HEATING, AIR CONDITIONING, VENTILATION AND SANITARY SYSTEMS

- Heat generation and heat distribution
- Refrigeration and cold distribution
- Partial and full air conditioning systems
- Feed and return-air ventilation systems
- Geothermic systems
- Solar systems
- Sanitary installations
- Swimming pools, saunas and water fun parks
- Compressed air and media supply
- Component activation



BUILDING AUTOMATION

- Light control, sun protection and central switch-off systems
- Radio systems
- Automated overall system with visualization
- Instrumentation and control technologies



SERVICE, MAINTENANCE, REPAIR AND TROUBLESHOOTING

Total service provider: Malfunctions must be kept as low as possible in electrical engineering systems, safety and communication systems as well as HVAC equipment. This minimizes cost and risk. First-class service, maintenance and repair activities based on excellent product and market knowledge are integral parts of our support system. Our proximity to the customer makes it possible for us to quickly react with competent personnel, materials and tools in emergencies and whenever problems arise.



MAINTENANCE



PLANT INSPECTIONS



TROUBLESHOOTING



ON-CALL SERVICES



REPAIRS



TECHNICAL
FACILITY MANAGEMENT



REPAIRS



RENOVATIONS



MODERNIZATIONS

EBG GMBH

ORGANIZATION CHART



Management Board

Oskar Kern
Johannes Wagner



Branch office Linz

Electrical
Andreas Dreer



Branch office Attnang Puchheim

Electrical
Josef Sterrer



Commercial management

Mario Spiesmeyer



Branch office Linz

*HVAC and sanitary
in Linz*
Gerhard Schöringhumer



Branch office Ried im Innkreis

Electrical
Ludwig Piereder



Branch office Kirchdorf an der Krems

*Electro, HVAC and
sanitary systems*
Franz Kienler



Branch office Steyr

Electrical
Andreas Tisch

LOCATIONS

IN UPPER AUSTRIA



EBG GmbH

4030 Linz, Emil-Rathenau-Straße 4
4800 Attnang-Puchheim, Wiener Straße 26
4560 Kirchdorf an der Krems, Sengsschmiedstraße 14
4910 Ried im Innkreis, Eberschwanger Straße 54
4403 Steyr, Steiner Straße 9

www.ebg-anlagen.at



COMMERCIAL
AND INDUSTRIAL
SYSTEMS



SHOPPING
CENTERS



HOSPITALS AND
REHABILITATION
CENTERS



TRAINING AND
CULTURAL FACILITIES



MULTIFUNCTIONAL
FACILITIES



INFRASTRUCTURE
FACILITIES

BUNDLED EXPERTISE FROM A SINGLE SOURCE

REFERENCES



SENIOR CENTERS



RESIDENTIAL
HOUSING



SPECIAL-PURPOSE
MACHINES



HOTEL AND WELLNESS
FACILITIES

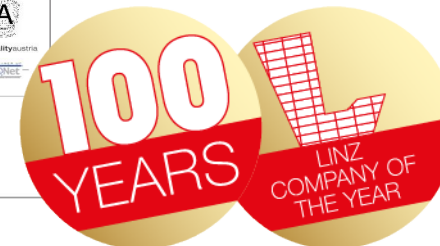


OFFICE BUILDINGS



STADIUMS AND SPORTS
FACILITIES

OUR CERTIFICATES AND AWARDS





EBG

LEISTUNG VERBINDET

WWW.EBG-ANLAGEN.AT
WWW.IGO-INDUSTRIES.COM