



RESTORATION OF ELECTRONICS AND ELECTRICAL SYSTEMS

NOTHING WORKS WITHOUT ELECTRICITY!

Following damage, a business needs to be up and running properly as quickly as possible. However, machines with electronic controllers and electrical systems just don't work today without a power supply – whether they are being operated in industrial companies, research institutions or in open-plan offices. Modern working life today relies around the clock on properly working electronic systems. Action is quickly needed – as is BEL- FOR – if this cycle is abruptly interrupted in the event of damage!

WE'LL GET YOU CONNECTED. TWO FURTHER ASPECTS NEED TO BE CONSIDERED – TIME AND MONEY:

- The professional restoration of electrical systems is generally significantly cheaper than a new purchase.
- Electrical restoration work can usually be completed in the shortest possible time, while the procurement of new high-tech equipment can often take several months.







"Our know-how is a good Operations Manager!"

DISMANTLE, REPAIR, COOPERATE

Even electronics systems that appear to have withstood the initial "blast" undamaged can be gradually affected by corrosion, mould, corrosive or toxic substances. All damaged electrical and electronic systems are therefore fully dismantled, decontaminated and re-assembled. We work closely with original equipment manufacturers to procure spare parts.

ONE-STOP COMPLETE SOLUTIONS

We offer complete solutions for the most wide-ranging systems, from PCs to medical devices or semiconductor manufacturing and data centres. We employ state-of-the-art methods and tailored solutions. Close collaboration with manufacturers and service providers during the entire restoration process ensures that maintenance and guarantee agreements are adhered to.

CALL ON US!

Experts will quickly get your electronics and electrical systems from all sectors back on-grid – against all odds!



BELFOR - RENOVATING ON YOUR BEHALF:

- Systems and devices for the pharmaceutical and food industry
- Restoration of computer and server systems in data centres
- Semiconductor industry: manufacturing tools and auxiliary equipment Laboratory analysis (testing and measuring devices)
- · Locomotives and marine electronics
- Aerospace technology
- Medical electronics (therapy and research)
- Professional audio and video electronics
- Process control systems for manufacturing and monitoring
- Control systems for conventional and nuclear power stations
- Telecommunications systems
- Renovation of cleanrooms

