

Organisation Details

Organization Name: Lausitzer und Mitteldeutsche Bergbau-Verwaltungsgesellschaft mbH
Country: Germany
Contact Person:
Address: Knappenstraße 1 Senftenberg ,
Contact Details - Email: gabriela.rapp@lmbv.de
Phone +49 3573 84-4268

Notice Details

Notice Type Invitation for Bids
Bidding Type International Competitive Bidding (ICB)
Notice No. 128643405
Deadline 2026-03-16

Description

Description: Essential service components of the service provider already commissioned with the framework agreement Service Management E/MSR East Saxony/Brandenburg, which are to be monitored and accompanied, are:

- Assumption of entrepreneurial responsibility for the safe operation of the electrical systems, system operators in accordance with VDE 0100-105 by the manager;
- Securing according to the 5-point safety rule and lifting the security of electrical systems - both for your own work and for the work of third parties (management staff);
- Testing/revision/maintenance of electrical systems;
- Testing the electrical functions of the overcurrent protection devices used for electric drives;
- FI protective devices in stationary electrical systems must be electrically tested once a year; the test device (pushbutton) must also be confirmed and documented every six months;
- Troubleshooting of power systems and their components, UPS systems, solar systems, cathodic corrosion protection systems (E-part) and E/MSR systems as well as the electrical part of air conditioning systems and dehumidifier devices;
- Preparing fault reports and carrying out fault analyzes - maintaining fault statistics in editable digital format, e.g. Excel and quarterly reporting;
- Maintenance and support of the E/MSR and communication technology, the maintenance cycle is annual;
- Development of E/MSR maintenance lists for newly built systems or revision of existing lists;
- Programming services for SIMATIC S7 controls (Step7 and TIA), visualization devices (WinCC, WinCC flexible and TIA), UPS systems and measurement technology;
- Calibration and adjustment of the measurement technology according to manufacturer specifications;
- Continuation of the CV files (e-books) in paper and digital form for the electrical systems; the client must be granted access at any time during business hours;

- Revision of the drawing documents in the ELCAD and WSCAD programs in the current software v