



# CERTIFICATE

**TÜV SÜD Czech s.r.o.,**  
Management Systems Certification Body No. 3053 confirms that

## **ORGREZ, a.s.**

Hudcova 321/76  
CZ - 612 00 Brno, Medlánky  
ID No.: 46900829



has established and applies a Quality Management System for

**Power Engineering Systems Service including Diagnostics, Government Authorized Measurements, Development and consulting, Delivery and Service of the Systems improving the Process Economy and Ecology, including Waste Processing**

Based on the audit performed, compliance with the requirements has been demonstrated according to the standard

## **ISO 9001:2015**

Report No. **21.441.081**  
Certificate registration No. **21.390.436**  
Validity of the certification cycle from **23.06.2026**  
Validity of the certification cycle until **22.06.2029**  
Certificate issued on **26.05.2026**



The list of workplaces / associated certificates is given in the annex to this certificate, which is an integral part of it.

**The list of sites**

**Name and address of the site**

**Scope of the audited activity**

---

ORGREZ, a.s.  
Hudcova 321/76  
CZ - 612 00 Brno, Medlánky  
ID No.: 46900829

Workplace:  
Počáteční 1879/19  
CZ - 710 00 Ostrava - Slezská Ostrava

Power Engineering Systems Service including Government Authorized Measurements, Development, Delivery and Service of the Systems improving the Process Economy and Ecology, including Waste Processing

---

ORGREZ, a.s.  
Hudcova 321/76  
CZ - 612 00 Brno, Medlánky  
ID No.: 46900829

Workplace:  
Třanovského 622/11  
CZ - 163 00 Praha 6 – Řepy

Power Engineering Systems Service including Diagnostics, Government Authorized Measurements, Development, Delivery and Service of the Systems improving the Process Economy and Ecology

---

ORGREZ, a.s.  
Hudcova 321/76  
CZ - 612 00 Brno, Medlánky  
ID No.: 46900829

Workplace:  
tř. Budovatelů 2531  
CZ - 434 01 Most

Power Engineering Systems Service including Government Authorized Measurements, Development, Delivery and Service of the Systems improving the Process Economy and Ecology, including Waste Processing