



# CERTIFICATE

## ENERGY MANAGEMENT

The company  
**HEAT Herzberg GmbH**  
**Siemensstr. 6**  
**37412 Herzberg**

**-with the locations listed in the annex-**  
has introduced and implemented an  
**Energy Management System**  
for the scope:

**Heat treatment for metallic materials and products; development of material- and element suitable heat treatment processes inclusive the up- and downstream processes; supporting functions**

Proof has been furnished that the requirements according to

**DIN EN ISO 50001 : 2018**

are fulfilled.

Compliance with the above standard was ascertained by an energy-audit.  
The whole energy quantity is considered within the certified management-system.  
This certificate is valid from July, 28<sup>th</sup> 2024 until July, 27<sup>th</sup> 2027.

Kassel, June, 6<sup>th</sup> 2024

Dr. Christoph Pohl

Managing Director of the Certification Office

ESC Cert GmbH, Teichstraße 14, D-34130 Kassel



Certificate-No.: 37412/05-24\_a



Deutsche  
Akkreditierungsstelle  
D-ZM-16089-01-00



# CERTIFICATE

## ENERGY MANAGEMENT

### Annex

Location	Scope
Siemensstr. 6 c/o Gruppe HEAT Herzberg GmbH 37412 Herzberg	Heat treatment for metallic materials and products; development of material- and element suitable heat treatment processes inclusive the up- and downstream processes; supporting functions
Salzstr. 1 c/o Gruppe HEAT Sachsen GmbH 09629 Reinsberg	Heat treatment for metallic materials and products; development of material- and element suitable heat treatment processes inclusive the up- and downstream processes; supporting functions
Werner-von-Siemens-Str. 5 c/o Gruppe HEAT Stuhr GmbH 28816 Stuhr	Heat treatment for metallic materials and products; development of material- and element suitable heat treatment processes inclusive the up- and downstream processes; supporting functions
Aspelohe 38 c/o Gruppe HEAT Stuhr GmbH 22848 Norderstedt	Heat treatment for metallic materials and products; development of material- and element suitable heat treatment processes inclusive the up- and downstream processes; supporting functions