

C E R T I F I C A T E

E N E R G Y M A N A G E M E N T



The company

HEAT HOLDING 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 : 2011

are fulfilled.

Compliance with the above standard was ascertained by an energy-audit.

This certificate is valid from July, 18th 2015 until July, 17th 2018.

ESC Cert GmbH

Kassel, July, 27th 2015

Certificate No.: 37412/06-15_c

Dr. Ralf Rieken

Head of the Certifying Authority

ESC Geschäftsstelle, Teichstraße 14 D-34130 Kassel



C E R T I F I C A T E

E N V I R O N M E N T A L M A N A G E M E N T



Attachment

Organization	Scope
Gruppe HEAT HOLDING GmbH Siemensstr. 6 37412 Herzberg	Supporting functions
Gruppe HEAT HERZBERG GmbH Siemensstr. 6 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
Gruppe HEAT SACHSEN GmbH Salzstr. 1 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
Gruppe HEAT STUHR GmbH -Standort Stuhr- Werner-von-Siemens-Str. 5 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
Gruppe HEAT STUHR GmbH -Standort Norderstedt- Aspelohe 38 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