

# CERTIFICATE

**SLV Halle GmbH**

herewith certifies that the company

**SIAG Tube & Tower GmbH**

**Kamenzer Straße 3  
04347 Leipzig**

demonstrated their ability to conform with quality requirements  
for fusion welding of metal materials as specified by

## DIN EN ISO 3834-2

to the extent as detailed overleaf.

Certificate No. GSIHal/3834/S2/100/8/04  
Validity to end on: 30th Nov. 2023

Halle, 4 Mai 2023

Inspector



---



Certifying Unit



---

## Scope of Validity of Certificate No. GSIHal/3834/S2/100/8/04

Area of Application: - Design and manufacture of steel towers  
for wind turbines and steel structures

Welding processes: 111, 121, 135, 136, 138 acc. to  
DIN EN ISO 4063:2011-03

Base metals: Materials groups 1.1, 1.2, 1.3 acc. to  
DIN-Technical Report CEN ISO/TR  
15608:2013-08

Welding supervisor: Benkirane, Mohammed,  
surname, first name, date of birth, qualification born 16/12/1980, IWE

Deputy: Becker, Thomas, born 26/11/1959, EWS  
surname, first name, date of birth, qualification

Deputy: Häfer, Christian, born 27/05/1984, IWE  
surname, first name, date of birth, qualification

Deputy: Peuckert, Uwe, born 31/08/1965, IWS  
surname, first name, date of birth, qualification

Remark: This certificate will not replace  
documentation required for areas subject  
to legal restrictions.