



## Contact



### Germany

WEHRLE-WERK AG  
Bismarckstraße 1-11  
79312 Emmendingen  
phone: +49 7641/585-0  
e-mail: [info@wehrle-werk.de](mailto:info@wehrle-werk.de)  
website: [www.wehrle-werk.de](http://www.wehrle-werk.de)



### SWITZERLAND

ECOTHERM AG  
Im Ifang 12  
8307 Effretikon  
phone: +41 52 355 35 88  
e-mail: [info@ecothermag.ch](mailto:info@ecothermag.ch)  
website: [www.ecothermag.ch](http://www.ecothermag.ch)



### Boiler Technology

Bernd Bastian  
phone: +49 7641 585-179  
e-mail: [bastian@wehrle-werk.de](mailto:bastian@wehrle-werk.de)



### Incineration Technology

Kurt Nussbaumer  
phone: +41 52 355 35 81  
e-mail: [nussbaumer@wehrle-werk.de](mailto:nussbaumer@wehrle-werk.de)



### Boiler Technology

Daniel Hardegger  
phone: +41 52 355 35 81  
e-mail: [daniel.hardegger@ecothermag.ch](mailto:daniel.hardegger@ecothermag.ch)



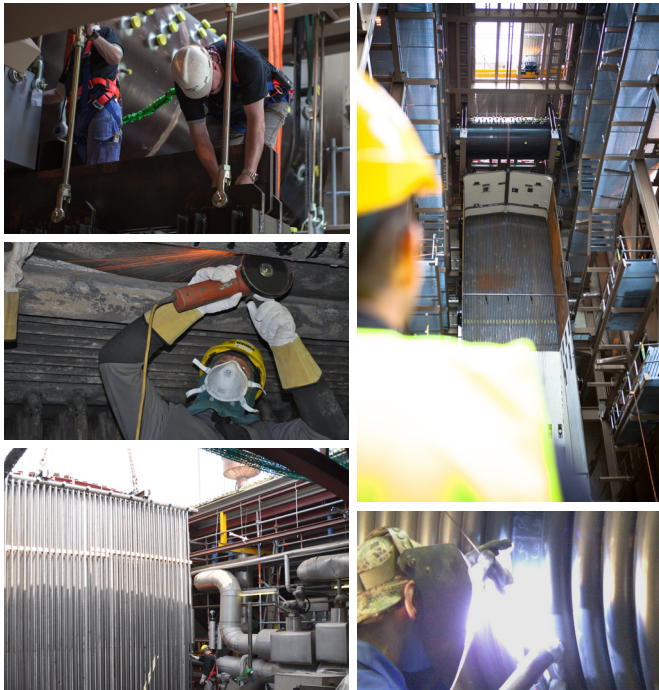
**SERVICE FOR BOILERS  
AND COMBUSTION PLANTS**

12/12/2019

## Our scope of supply and services

From consulting to installation - we are your general contractor for boiler and firing systems. With in-house spare parts production, renowned experts and WEHRLE's reliability, we offer quick, comprehensive and competent service for your plant. Consulting / Planning / Engineering

- ▶ Plant revision and maintenance
- ▶ Refurbishing and restructuring
- ▶ Optimization
- ▶ Repair / replacement of components
- ▶ Assembly and commissioning



## Project planning

### Consulting, planning & processing from one source

Analysis, Calculation, Construction  
Planning & Consulting  
Project Management  
& site supervision



## Refurbishment

### Maintenance and increase of plant lifetime

Layout changes  
according to own calculations  
or customer drawings  
Inhouse manufacturing of  
required boiler components  
Installation



## Reliability since



## Revision

### Securing plant availability – from incineration to boiler

Analysis & Measurement  
Boiler / Grate Cleaning  
Mounting / Dismantling



## Optimization

### Increase of economic plant efficiency

Increase in travel time  
Higher plant availability  
Higher efficiency