

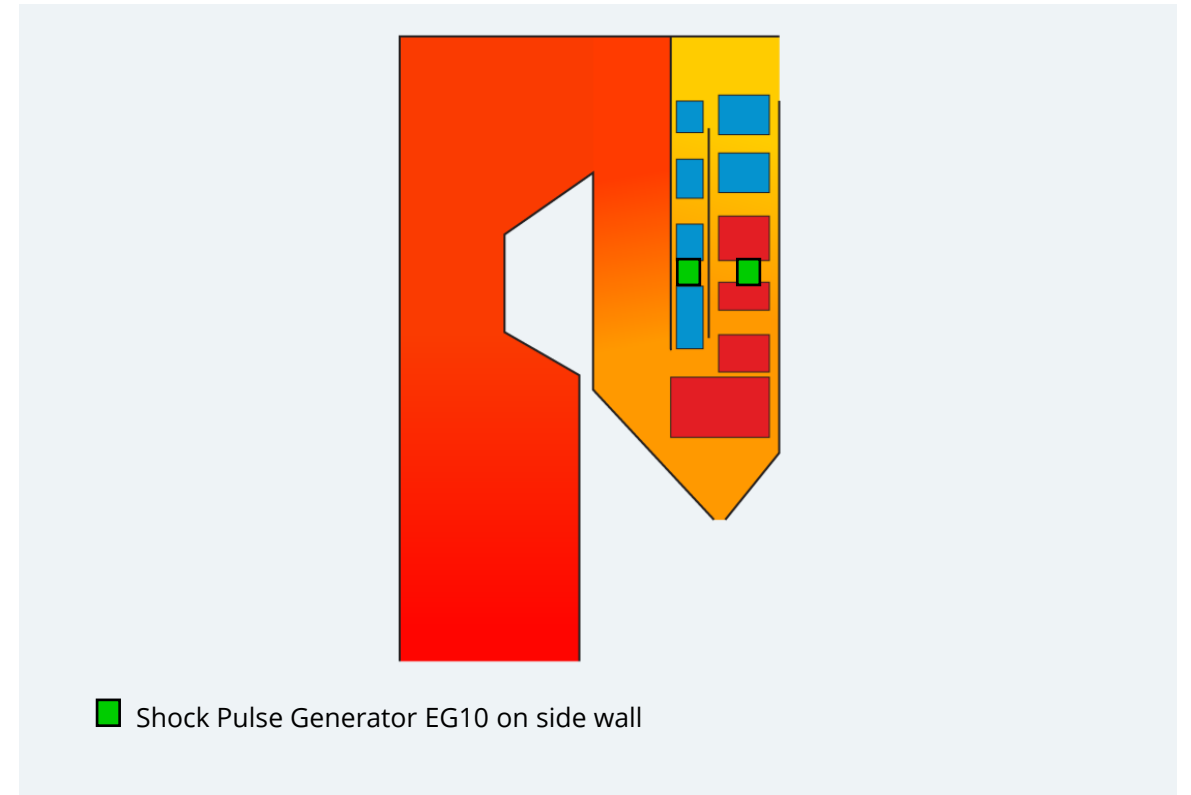
# CFPP: Currenta, Uerdingen (DE)

## Boiler Data and Information on Shock Pulse Generators

- Benson type 3-pass boiler, melting chamber
- Steam Flow: 175 t/h @ 530°C / bar
- Boiler Width: 7 m
- Fuel: Black Coal / Industrial Power Plant
- SPG in Operation since: 2017 / 2018, 2 x EG10
- Shock Pulse Interval: 1 SP/h

## Customer Benefit

- The boiler availability has increased
- Steam consumption for shoot blowers reduced
- Intermediate boiler cleaning is reduced



**Plant Supplier:**  
VKW Düsseldorf

**Plant Operator:**  
Currenta GmbH & Co. OHG