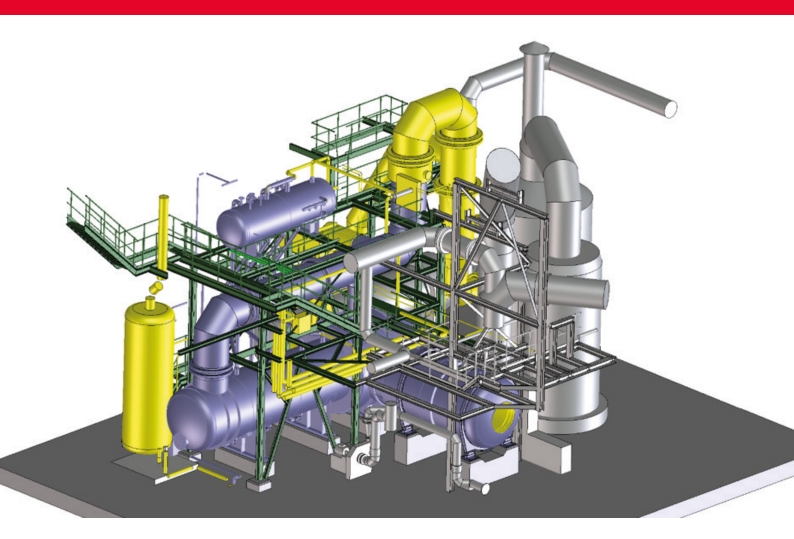
BERTSCHenergy

Power Plants Process Equipment



Sulfur furnace and boiler system for sulfuric acid plant

Reference Sheet





» Sulfur furnace and boiler system - Full REVAMP «

Prayon, Belgium | Commissioning date: Q4/2020

Sulfuric acid plants following 25 years of operation definitely need revamp activities even BERTSCH equipment in these plants installed.

Not only certain pressure vessels that cool the SO2/SO3 rich gas face the end of their lifetime but also auxiliaries (furnace, gas dampers, ducting, piping, platforms, stages) have suffered in the aggressive atmosphere.

Designing, manufacturing and assembly of new equipment based on todays design codes but still fitting in the existing plant is a masterpiece of engineering and project execution.





TECHNICAL DATA

| >> | Process gas flow max. | 47,500 m ³ n/h |
|----|----------------------------|---------------------------|
| >> | Max. gas inlet temperature | 1,000 °C |
| >> | Max. gas inlet pressure | 0.35 barg |
| >> | Max. heat duty | 10.5 MW |
| >> | Max steam pressure | 62 barg |
| >> | Max. steam production | 23.5 t/h |



SCOPE OF SUPPLY

- » Full REVAMP of furnace body and refractory, boiler system and auxiliaries
- » Dismantling of the old and erection of the new equipment





