

GrowHow Ince

Waste Heat Boiler downstream catalytic ammonia combustion

Steam Generation Technology



Achievements:

- Replacement of existing waste heat boiler in a nitric acid plant downstream catalytic ammonia oxydation
- Application: WHB and a second path, Ince Cheshire, Great Britain
- Engineering and supply in 2014

Scope of Supply:

- Basic and detail design of waste heat boiler
- Manufacturing of boiler, consisting of wall coils, spiral type heating surfaces, headers and distributors
- Pressure vessel
- Second path, consisting of superheater and 2nd evaporator section

Literature can be provided on request

Please contact us for further information.