

Hot gas cleaning

Technology
for a
Sustainable Future

Metal furnaces, refining and annealing, high temperature chlorination and thermal oxidation flue gas treatment.

ERG systems offer

- The most appropriate temperature reduction, dust removal and soluble gas scrubbing
- Optimised capital cost
- Performance guarantees
- A range of technical approaches tailored to suit each application and client's requirements
- Robust materials of construction
- Energy efficient designs optimised to minimise liquid waste stream volumes

Available treatment technologies include:

- High temperature air attemperation
- High temperature wet quench
- High energy and low energy venturi scrubbers for particulate removal
- Caustic scrubbers (packed towers and V-tex® scrubbers)
- WESPs for sub-micron dust and aerosol capture
- Ceramic filters for high temperature particulate removal
- Bag filters for low temperature particulate removal
- Effluent treatment: solids separation by settlers and filter presses, effluent concentration by evaporators

Advantages of using ERG's flue gas treatment solutions for your process are:

- All systems are designed by ERG's in-house team of process, mechanical and electrical engineers
- Main wet cleaning stages are bespoke design and fabrication by ERG
- Trusted supply chain of partner companies for fans, pumps, instruments and for specialist ceramic and bag filters
- All ERG systems carry a performance guarantee and mechanical/electrical warranty



Flue gas treatment for manufacture of alumina based fibre, UK



Flue gas treatment for precious metal recovery smelter, Japan

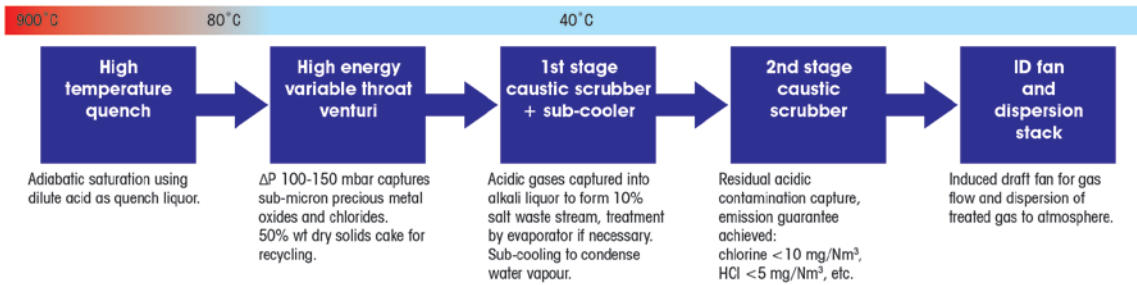


Zinc smelter reverberatory furnace flue gas treatment, Malaysia

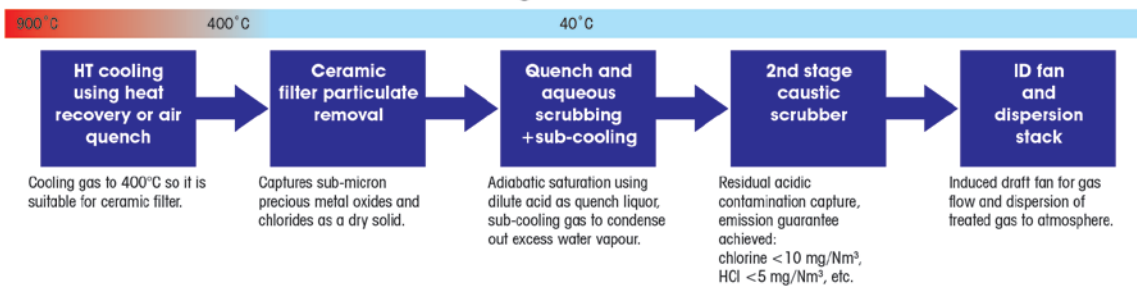
Hot gas cleaning

Technology
for a
Sustainable Future

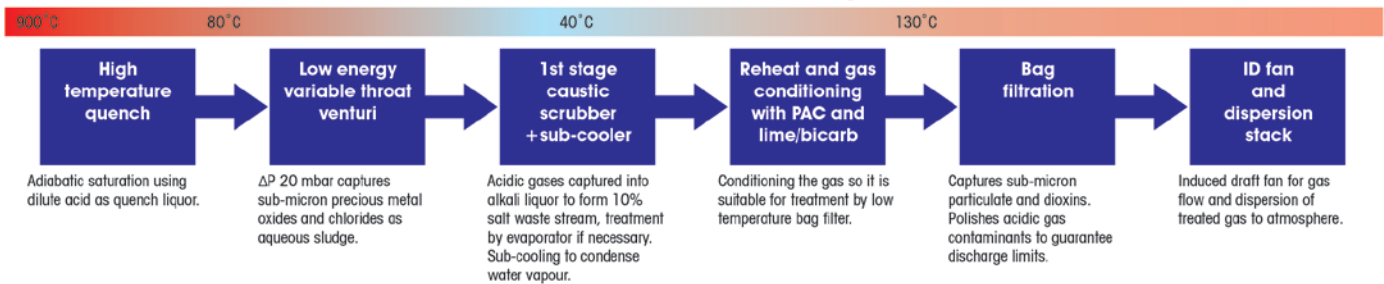
WET - WET GAS TREATMENT for furnace flue gases and high temperature chlorination



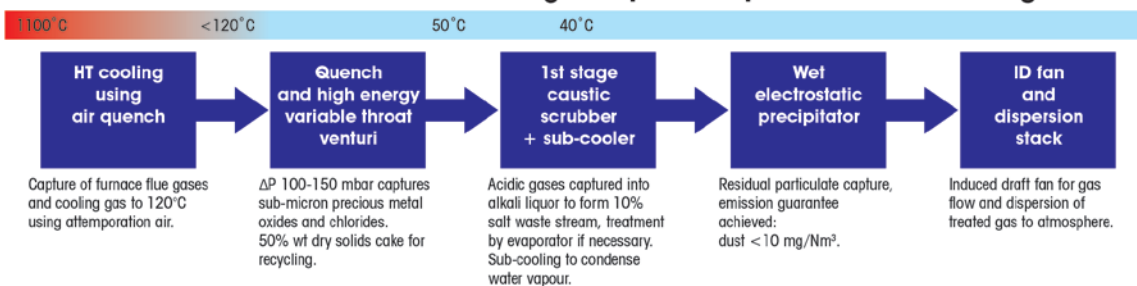
DRY-WET GAS TREATMENT for furnace flue gases



WET-DRY GAS TREATMENT for hazardous waste thermal oxidiser flue gases



AIR QUENCH-WET-WET GAS TREATMENT for high temperature precious metal refining furnace flue gases



AIR QUENCH-DRY-WET GAS TREATMENT for high temperature precious metal refining furnace flue gases

