



2-stage chemical scrubber, heater and carbon filter on raised platform above existing access route on site. Access and support steelwork supply and installation in ERG scope. Scrubber recirculation pumps and 2nd stage recirc tank installed at grade. Control panel and chemical storage & dosing equipment installed inside the building.



PROJECT DETAILS

Client:

Nestlé Purina Pet Care

Application:

Kibble manufacture - new OCU to replace redundant plasma units, with fans & some ductwork retained

Equipment:

- 2-stage chemical scrubbing
- Demister and reheater
- Carbon filter
- MCC/Control panel

Scope:

- Design, supply, install and commission new OCU equipment
- Integration with existing fans
- Design of raised installation platform to allow access route to continue

Year installed: 2021

