

Full replacement parts and servicing solutions from one expert provider



Improving the performance of Energy from Waste plants

Comprehensive product and process support services

Schenck Process UK, which includes the brands and technologies of Redler and Clyde Process, has extensive experience of the supply of capital equipment and replacement parts for recycled waste handling plants.

From Mechanical conveyors handling WDF material to Docking Stations for SRF material and from IBCs discharge units to pneumatic conveying systems for Fly Ash; Schenck Process has the capabilities and expertise to provide original equipment and replacement parts and machinery for the Energy from Waste industry.

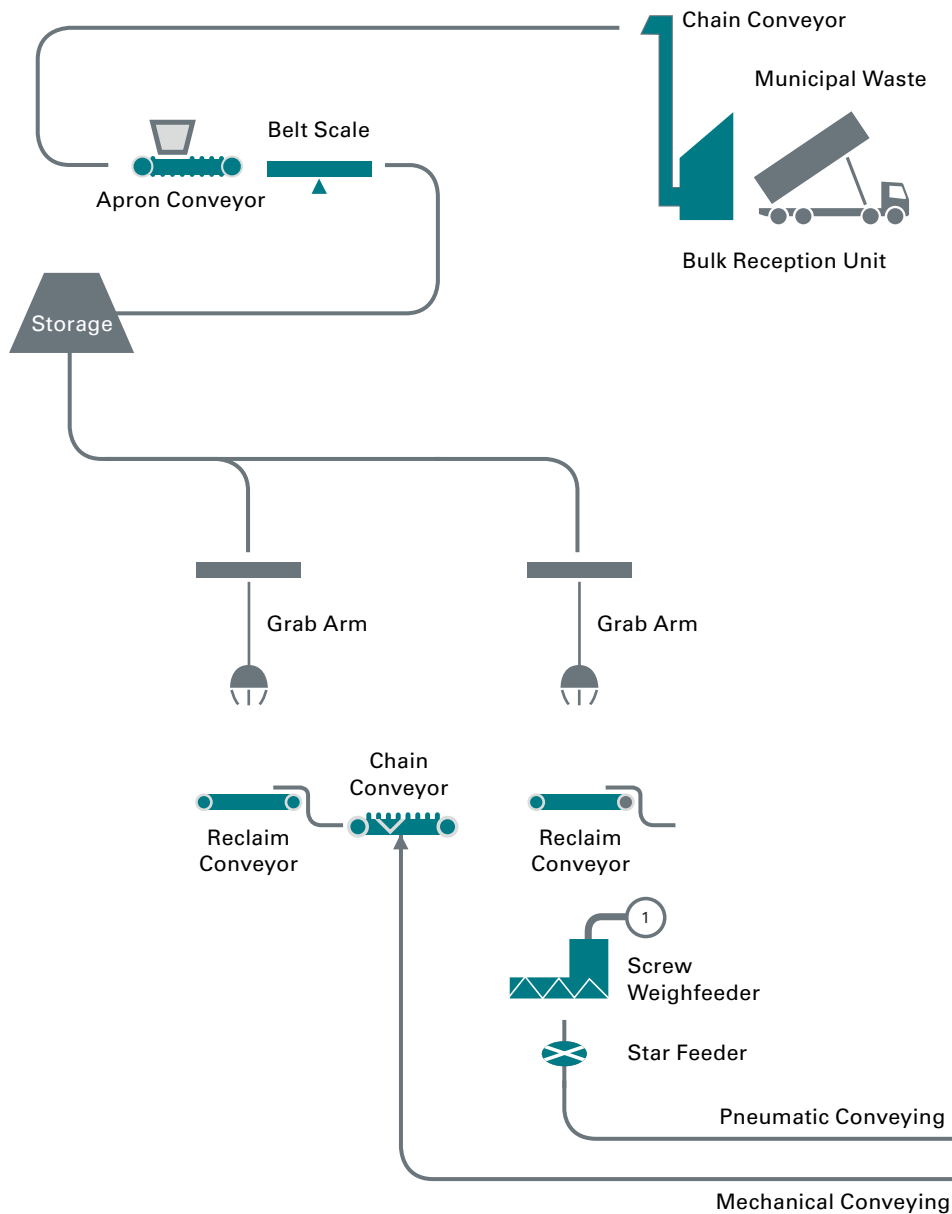
Working with several of the leading waste handling companies in the UK Schenck Process have a proven track record of supplying high quality replacement parts to improve the operational life of the machines.

The diagram below highlights the process areas where Schenck Process can provide spare and replacement parts, service contracts and maintenance services.

To arrange a site visit by one of our engineers to assess your requirements contact the company's Aftermarket department.

FUEL RECEIVING/DELIVERY

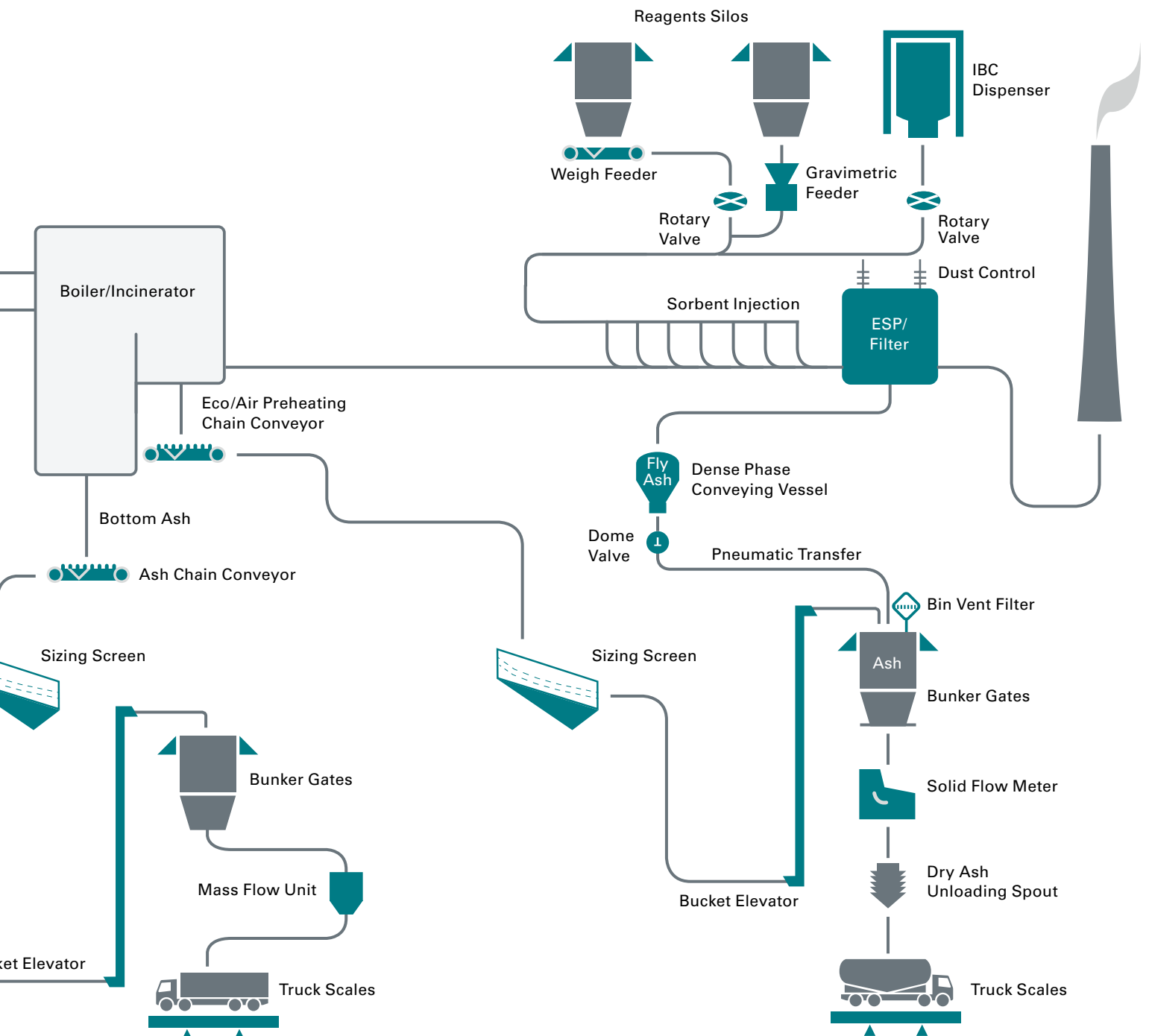
INCINERATOR F



The schematic diagram shows a generic plant layout to illustrate the full range of equipment that could be installed and can be serviced by Schenck Process

Les Fenwick, Maintenance Manager at Veolia's site at Marchwood, Southampton commented that

"The refurbishment work that Schenck Process carried out on our chain conveyors, which handle all of the "Air Pollution Control Residue" we generate during our process of burning Municipal waste, was completed very professionally and without disruption to our operations. With the assistance from the Schenck Process UK, Spares & Service team we are now improving our machines by regular planned maintenance thus giving us less downtime which has saved us significant costs".



Replacement Components



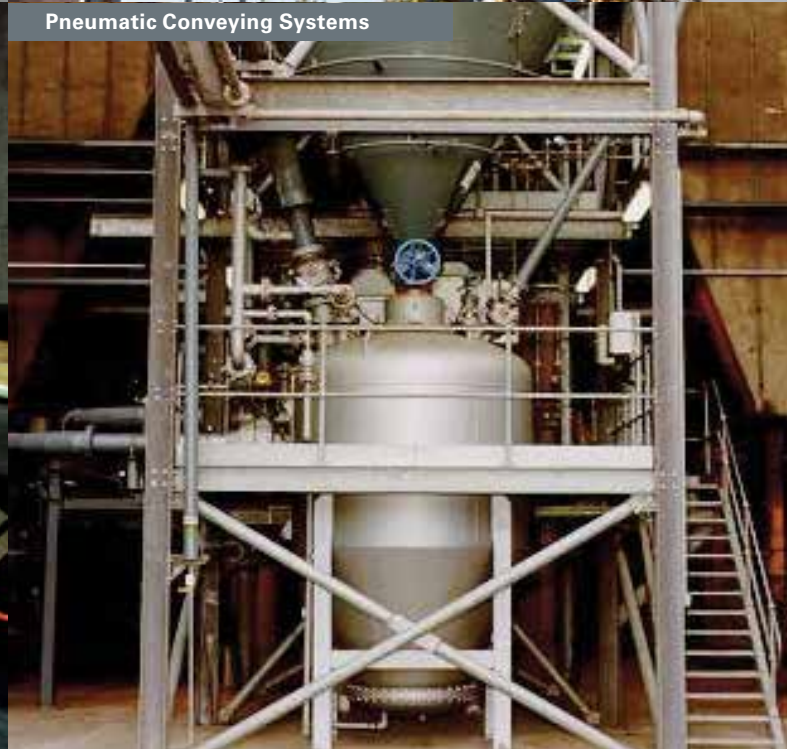
Chain Conveyors



Belt Scales



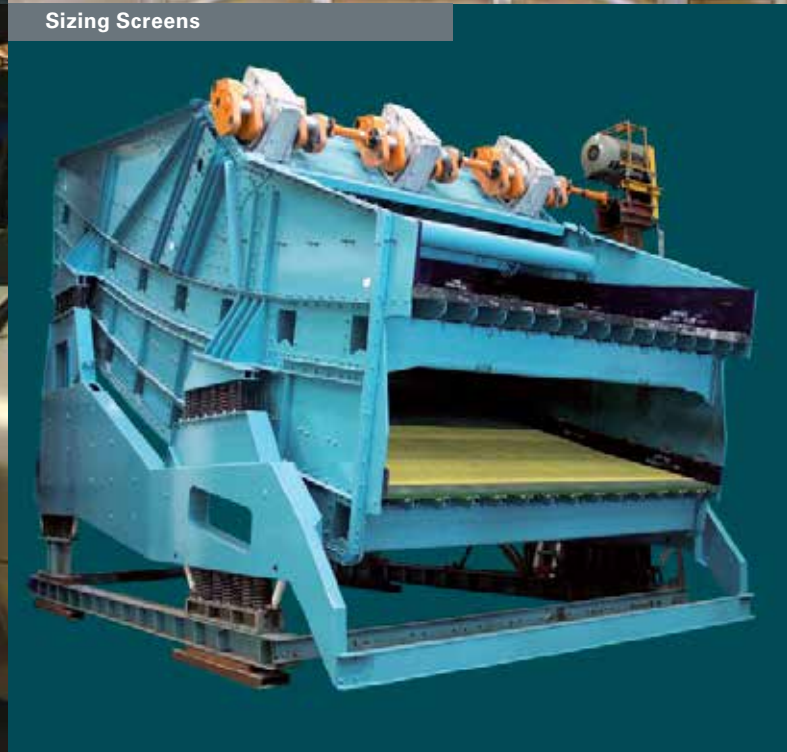
Pneumatic Conveying Systems

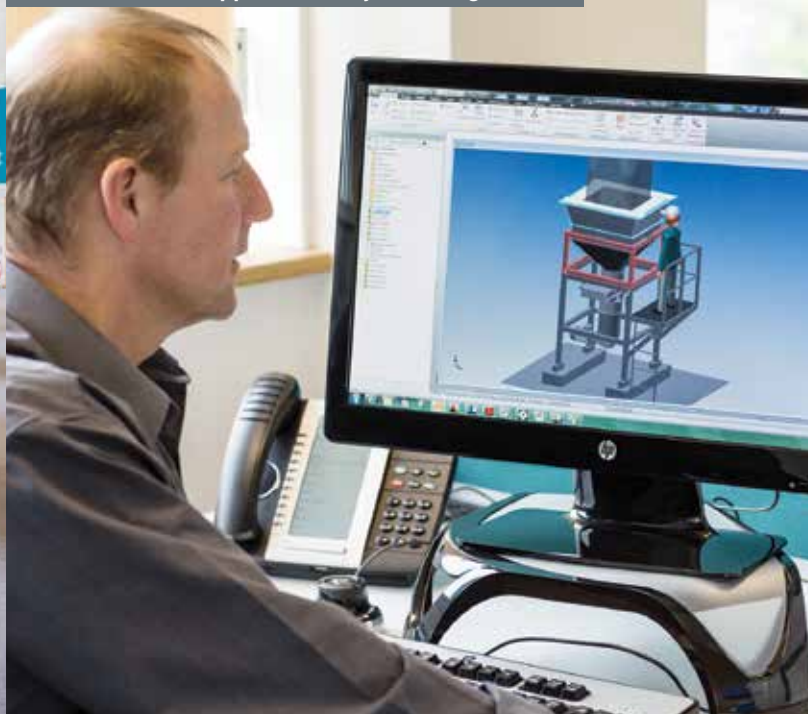


Weigh Feeders



Sizing Screens





As the demands for “green energy” increase, the need for Energy from Waste plants to operate efficiently and reliably are also increasing. The use of high quality and durable components in material handling systems is of paramount importance together with a comprehensive maintenance and service regime.

Schenck Process can offer a range of services and products to fulfil these requirements including:

- ⊕ Replacement drop-forged chain for mechanical conveyors
- ⊕ Refurbishment of Redler conveyors and similar type machines
- ⊕ Bulk Bag handling systems suitable for fitting within existing processes
- ⊕ Repair and servicing of Ash handling systems
- ⊕ Pneumatic conveying and Dome Valve repairs and refurbishment
- ⊕ Load cell and weighing technology replacement and servicing
- ⊕ Upgrading of Air and Dust Filter capacities and cleaning methods
- ⊕ Supply of Air Filtration media on a contract basis
- ⊕ Comprehensive spare parts service with fast response times
- ⊕ Scheduled maintenance and servicing programmes to suit customers' requirements



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Visit our on-line ordering website for quick
delivery of spare and replacement parts at
www.replacementchain.co.uk

we make processes work