

With a dedicated facility, experience, contacts and in house shipping agency, AV Dawson is ideally positioned to manage your waste to energy export operations and broader waste logistics requirements.

With dedicated facilities in a prime location on the River Tees and specialist skills and experience in the Renewables and Waste to Energy sector, AV Dawson is well placed to support your waste logistics including import and export of biomass, refuse-derived fuels (RDF) and solid recovered fuels (SRF).

AV Dawson is already working with major operators in the industry and has strong relationships with the leading RDF and SRF brokers.

## **FACILITIES**

- 40 hectare freight handling facility
- 4 berths along a 850m stretch on the South side of Teesport on the River Tees
- Lock-free river berth avoiding delays
- Specialist mobile crane dedicated to waste bale lifts
- Typical bale 1.2 x1.2 x1m and 1.2 tonnes
- Load directly from trailer or from quay
- Environmental waste permit
- Purpose built waste pad to hold 2700 tonnes, with capacity to expand
- Shipping agency on site
- Large road haulage fleet

## **ADDITIONAL ONSITE SERVICES**

- Integrated logistics support services across road, rail, land and sea
- Cargo handling and consolidation
- Materials control
- · Vessel loading and discharge
- · Shipping and forwarding
- · Customs warehousing
- Mobile plant hire
- · Road and rail freight
- Freight container and tank handling at TRIP (Tees Riverside Intermodal Park)
- Container servicing and repair
- Manpower
- Health & Safety management
- Trailer sales and hire
- Steel processing centre

## **LOCATION**

- Teesport, on the River Tees,
  Middlesbrough, North East England
- LAT 54 35 20, LONG 1 14 30
- Heavy and Out of Gauge road access to A66, A19, A1 highways
- Directly connected to national rail network
- · 20km to Durham Tees Valley Airport

## **RIVER DETAIL**

- 15.2km by river to the Tees Fairway Buoy
- · Overall quay length 850m
- · Maximum water depth 12m
- · Maximum berth length 220m
- Heavy load-out quay length 120m
- End-on quay load-outs up to 140m long
- Height restriction to open water 48.8m





