

SERVING YOUR BUSINESS

BULK ENERGY PRODUCTS



Expertise

Across all our ports, our highly skilled workforce has an extensive and successful track record in receiving and handling a wide variety of cargoes to support the energy sector, ranging from coal, biomass (wood pellets), grain, and woodchip to fuel the UK's leading power plants to bulk liquids supplying major UK refineries.

We also offer the ability to invest, design and develop new facilities tailored to meet our customers' needs, providing reliable and efficient supply chain solutions. ABP's Port of Immingham is the leading UK port specialising in the safe, efficient and cost-effective handling of cargoes for the energy sector. Our teams have worked collaboratively with customers to deliver leading-edge handling and storage solutions such as the state-of-the-art Immingham Renewable Fuels Terminal (IRFT), the world's largest biomass handling facility.

IRFT complements ABP's other major bulk handling facility, Humber International Terminal (HIT), also located in Immingham, where a dedicated team works 24/7 to deliver the highest standards of service, discharging cargo from some of the largest vessels in the world. Our continued investment in infrastructure means that we can offer the capability and expertise to deliver the best solutions for our customers.



ABP is the UK's best equipped port group to handle cargoes in the energy sector.



Facilities

ABP is the UK's best equipped port group to handle cargoes in the energy sector.

In Immingham, the Humber International Terminal (HIT) has 40 hectares of storage area, capable of storing 1 million tonnes of bulk cargo. The unloading cranes at HIT are capable of discharging 25,000 tonnes a day onto an extensive conveyor system which routes the cargo to the stocking ground via a stacker reclaimer, moving cargo quickly and safely.

Immingham Renewable Fuels Terminal (IRFT) has the ability to discharge and store 200,000 tonnes of wood pellets in eight silos. The facility can handle 6 million tonnes per year with two dedicated continuous ship unloaders and fully automated enclosed conveyors which transport the biomass to the silos for storage. A reclaim system efficiently delivers high volumes of cargo for onward transit by rail.

ABP has recently invested more than £500 million in port facilities and equipment. This includes state-of-the-art cranes, terminal facilities, handling equipment and industry-leading bulk storage. ABP offers fast and efficient vessel discharging or loading capabilities, keeping cargo safe and secure.



Connectivity

Our ports around Britain offer quick and efficient connections to cargo origins and destinations, all benefitting from excellent marine, road, and rail connectivity.

Immingham in particular is capable of handling some of the largest vessels in the world. Our Humber ports are the closest ports linking the major power stations in the north of England.

Contact

We are ready to help deliver the solutions your business needs. For more information, contact our bulk energy product sector expert, Chris Bowles.

energy@abports.co.uk
0207 430 1177

