

Biomass Break Bulk

JB Rawcliffe & Sons Ltd has successfully handled over 18,000Tonne of biomass power station equipment for a new built site in North Wales.



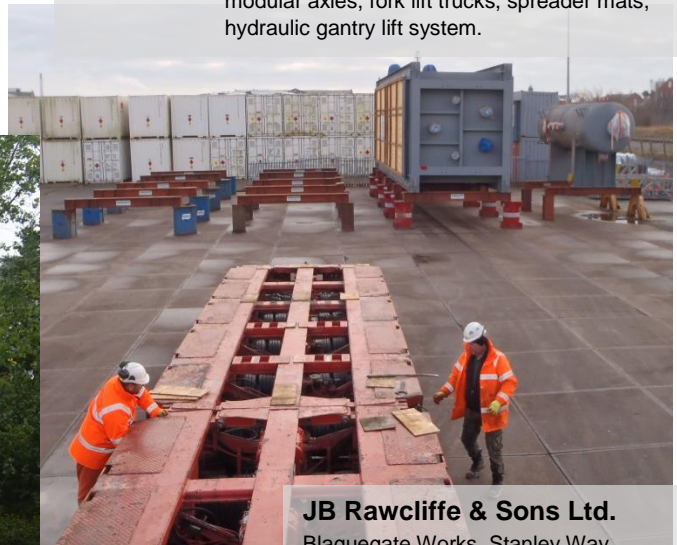
The equipment was shipped from all over the world with Liverpool being the port for containerised equipment and Ellesmere Port for OOG Break Bulk.

JB Rawcliffe & Sons Ltd provided the collection, de-stuffing, inside & outside storage and eventual delivery of the goods from over 100 containers. This allowed for the dedicated shipping of goods in greater quantities and then the delivery of the contents of the containers as requested by site when required. This negated the need for large storage areas and handling equipment on the new build site.



Location: Cheshire, North Wales
Project: Biomass power station equipment handling.
Challenge: Provide handling, container de-stuff, storage and delivery of equipment.
Equipment: SPMT, load transfer beams, load stools, modular axles, fork lift trucks, spreader mats, hydraulic gantry lift system.

Larger breakbulk was also handled at Ellesmere Port, JB Rawcliffe & Sons Ltd accepted three boiler sections at 140,000kg each from the heavy lift ship and placed them into a storage area. This included the engineering and supply of 15 load transfer beams and 30 stools for temporary storage on the quay.



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From the equipment arriving in the UK JB Rawcliffe & Sons Ltd were able to provide transport, storage, transport to site and any specialist handling required once on site. JB Rawcliffe & Sons Ltd have the equipment available to handle containers, out of gauge cargo, the stuff/de-stuff and storage of equipment.