

RESPONSE A

Wright Specialist Waste Disposal

2. Hazardous Waste Removal

As an organisation we have 25 years' experience of removal of fibrostos, we have undertaken removal contracts of a similar size and value for a range of public sector and private organisations. We are one of the largest fibrostos removal organisations in the UK and we built a reputation for safe and reliable removal.

We have extensive experience of planning and delivering staged removal schemes and we have attached a detailed proposal of how we would deliver the service to the authority. **(The Council considers the detail and level of the proposal supplied in the plan to be satisfactory and has scored it 6 marks out of 10 – please see Scoring Methodology).**

[For the purposes of this training exercise Attendees need to keep in mind that 50% of the total marks available are allocated to the response to Section 2 of the Specification – the breakdown of that is 25% for Section 2.1 and 25% for Section 2.2. 50% of the total marks are allocated to Section 3 of the Specification.

Attendees are requested to attempt a score of the responses below using the Scoring Methodology]

All our employees involved in the removal of fibrostos are provided with the relevant training by our in-house training team. Our organisation holds an IIP accreditation and has recently been shortlisted for a National award for our apprentice scheme.

All our employees undertake a mandatory Health and safety induction, which is then refreshed every 12 months. We offer employees a wide range of training opportunities and we are committed to the on-going personal development of our staff.

3. Hazardous Waste Disposal.

We have extensive experience of the management and disposal of hazardous waste. We have visited the Waste Lane site and undertaken a survey of its current status, we have developed detailed plans and costings to allow the site to be brought into use for the safe disposal of hazardous waste. We have developed a detailed programme document which highlights the key stages of the planning and permit application process with a timetable for the permits and conversion works to be undertaken. Please see the attached programme document for further detail.

We will take full responsibility for obtaining and maintaining the appropriate planning permission(s), environmental Permit(s) and any other authorisations required, all of which are detailed in the programme document.

We have developed initial design documents (see attached) of our proposals to construct the facility ensuring that all waste handling, processing and storage is conducted under cover. We have extensive knowledge of environmental controls and we have included reference to the controls needed in the design document. Special attention has been given to the venting and filtration systems required in line with size of the building and the nature of the waste to be disposed of. You will note from the plans that special attention and planning has been given to the flow of the processes to be undertaken to ensure that there are effective controls in place to separate processed and non-processed waste.

The design of the facility will comply with ISO 82601 and BSEN14181 and our processes will be fully accredited to the industry standards for Hazardous Waste disposal plants (HWP 1003). We operate 30 plants of a similar or larger size across the UK and we have a team of plant managers who are trained and qualified in the design, construction and management of Hazardous Waste Plants.

All road access into the plant has been designed in conjunction with the relevant current guidance from the highways agency and will be fully approved by them prior to commencement of adaptations.

All building works will be carried out in accordance with CDM regulations, environmental agency regulations and guidance and local authority policies and procedures. All fire safety requirements will be developed in line with the local fire authority and on completions of works full sign off will be undertaken by the local fire authority.

Our facility has been designed taking into account the capacity required indicated by the contract documentation and we are satisfied that our solution will have the capacity to accept, manage and process the Hazardous Waste as per the specification of this contract.

The design of the vehicle entry and exit points will accommodate the use of the current fleet and is designed in such a way that the majority of waste vehicles currently in the marketplace can be accommodated in the event of future changes to the fleet.

Our processes and facility will use the most up to date technologies available, all our processing machinery has computer assisted controls and cut offs. Our systems all incorporate the latest technologies which assess and prevent contamination and exposure during processing. We are represented on the Hazardous Waste Technology National Panel, where we work in partnership with a range of waste and technology organisations to develop and enhance our technologies.