

Reference	Raw material	Amount of RHS used annually	Maximum amount RHS stored at	Details of Existing Pollution prevention measures for each Relevant Hazardous Substance (RHS)	Actual Pollution Risk? Yes/No
	Diesel		20,000 litres	Site fully hard standing. Tank located away from vehicle movements; Integrally bunded; auto shut off. Spill kits available, training on use provided. Emergency response to incidents as per Accident Management Plan	No
	Gas Oil		10,000 litres	Site fully hard standing. Tank located away from vehicle movements; Integrally bunded. Spill kits available, training on use provided. Emergency response to incidents as per Accident Management Plan	No
	Adblue		1,000 litres	Site fully hard standing. Tank located away from vehicle movements and bunded. Spill kits available, training on use provided. Emergency response to incidents as per Accident Management Plan	No
	Hazardous Wastes - oily wastes, paints/solvents, batteries, WEEE, asbestos.		25 tonnes	Site fully hard standing. Hazardous wastes stored in dedicated building, and enclosed container in the yard (asbestos only). Each hazardous waste stream stored in separate, labelled sealed containers including drums, boxes or cabinets. Spill kits available, training on use provided. Emergency response to incidents as per Accident Management Plan.	No
