

<u>Table 1a – Types of activities</u>

Installation name	Schedule 1 or other references (See note 1)	Description of the activity (See note 2)	Activity capacity (See note 3)
Vynova Runcorn Limited	AR1 – Section 4.1A(1)(a)(vi)	Production of Ethylene dichloride (1,2-dichloroethane). See document VRL_PartC2_2b for the proposed changes.	[No change]
Vynova Runcorn Limited	AR2 – Section 4.2A(1)(b)	Manufacturing hydrogen chloride and hydrochloric acid. See document VRL_PartC2_2b for the proposed changes.	[No change]
Vynova Runcorn Limited	AR3 – Section 5.1A(1)(a)	Incineration of liquid residues from hazardous waste. See document VRL_PartC2_2b for the proposed changes.	[No change]
Vynova Runcorn Limited	AR4 – Section 5.4A(1)(a)(ii)	Disposal of non-hazardous waste in a facility with a capacity of more than 50 tonnes per day by physico-chemical treatment. See document VRL_PartC2_2b for the proposed changes.	800 tonnes / day (maximum design case)
Directly associated a	ctivities (See note 4)	· J	1
Name of DAA		Description of the DAA	
AR5 – Handling and storage of waste material		Storage and handling of all waste material – production of waste to the disposal from the Permitted Installation as described in the application. See document VRL_PartC2_2b for the proposed changes.	
AR6 – Utilities and services provision		Provision of utilities and services to support all operations – utilities and services used in the Permitted Installation as described in the application. See document VRL_PartC2_2b for the proposed changes.	