

## Schedule 1 – Proposed Amendments to Conditions 2, 3 and 4

The proposed conditions are contained within text boxes and the amendments that are being sought are highlighted in yellow. A modification to the wording of condition 2 was granted through application CPT/424/13/HAZ in November 2013, and is shown by way of italicised text under the 'Existing Condition' text. The current wording of conditions 3 and 4 remain as set out in the original consent CPT/38/11/HAZ. Justification for the proposed amendments to the conditions is provided in the supporting statement and the application form.

### **Existing Condition 2 (CPT/38/11/HAZ as amended by CPT/424/13/HAZ)**

The hazardous substances shall not be kept or used other than in accordance with the application particulars provided on the application form, nor outside the areas marked for the storage of substances on the plans that formed part of the application (ref: Drawings OSL/1015/HSC/AH/02/A dated 01/08/13 and OSL/1015/HSC/AH/04/A/B dated 02/08/13).

*Hazardous substance 36(a) Petroleum products (gasolines and naphthas) shall be stored only in the following designated tanks: 18, 19, 21, 22, 29, 37, 44 to 55, 58 and 59.*

*Hazardous substances Part A(24) Methanol shall be stored only in the following designated tanks: 18 to 37, 44 to 55, 58 and 59.*

*Hazardous substance Part B(8) Highly flammable liquids shall be stored only in the following designated tanks 18 to 23, 25 to 27, 29, 37, 44 to 55, 58 and 59.*

*Hazardous substance Part B(6) Flammable liquids shall be stored only in the following designated tanks: 18 to 37, 44 to 55, 58, 59, 100 and 101.*

*Ethanol (Part B(8)) shall be stored only in the following designated tanks: 100 and 101.*

### **Proposed Condition 2**

The hazardous substances shall not be kept or used other than in accordance with the application particulars provided on the application form, nor outside the areas marked for the storage of substances on the plans that formed part of the application (ref: Drawings OSL/1015/HSC/AH/02\_1/D and OSL/1015/HSC/AH/02\_2/D dated 09/01/18 and OSL/1015/HSC/AH/04/D dated 10/01/18).

**Existing Condition 3 (CPT/38/11/HAZ)**

Prior to their use for the storage of hazardous substance 36(a) Petroleum products (gasolines and naphthas), Tanks 18,19, 21, 22, 29, 37 and 44 to 55 inclusive shall have sufficient measures for preventing the formation of flammable vapour in the event of tank overflow, including the use of an appropriate device for the safe re-routing of overflowing liquids, in response to the Buncefield Major Accident Investigation Board Recommendation 14.

**Proposed Condition 3**

Prior to their use for the storage of hazardous substance 34(a) Petroleum products (gasolines and naphthas), Tanks 18,19, 21, 22, 29, 37, 44 to 55, 58 and 59 inclusive shall have sufficient measures for preventing the formation of flammable vapour in the event of tank overflow, including the use of an appropriate device for the safe re-routing of overflowing liquids, in response to the Buncefield Major Accident Investigation Board Recommendation 14.

**Existing Condition 4 (CPT/38/11/HAZ)**

The maximum flow rate for hazardous substance 36 Petroleum products in each of the jetty import and export pipelines shall not exceed the current flow rate of 750 cubic metres per hour, and the remotely activate emergency shutdown valves currently fitted to the jetty import and export pipelines shall remain in service unless replaced with an automated shutdown system.

**Proposed Condition 4**

The maximum flow rate for hazardous substance 34 Petroleum products in each of the Jetty 1 import and export pipelines shall not exceed the current flow rate of 750 cubic metres per hour. The maximum flow rate for hazardous substance 34 Petroleum products in each of the Jetty 2 import and export pipelines shall not exceed the flow rate of 1500 cubic metres per hour. Remotely activated emergency shutdown valves are fitted to the Jetty 1 import and export pipelines and will be fitted to the Jetty 2 import and export pipelines and shall remain in service unless replaced with an automated shutdown system