

- production capacity (actual and theoretical).

/(b) Data on processing with conversion into another chemical (description of the conversion process, process engineering particulars and end-product)>/

/(c) Data on processing without chemical conversion (process engineering particulars, description of the process and the end-product, concentration in the end-product)>/

(d) Data on waste treatment (disposal and storage, waste treatment technology, /<recycling>/)

(e) Data on safety and health measures at the facility

/(f) Data on clean-up procedures and general overhauls>/

(g) Data on feedstocks used in the production or processing of declared chemicals (identity of chemical, type and capacity of storage)

(h) Maps and plans of the facility, including data on infrastructure for transportation (site maps showing all buildings and functions, /<pipework,>/ roads, railways, fences, mains electricity, water and gas points, and diagrams indicating the relevant material flow at the designated facility).

(h') Description of transports:

- type of material transport into and out of the relevant processes;

- type of transport for shipping end-products;

- routines for material weighing at loading and shipping.

/( 2.1 Storage of information

Designation of information, provided about the facility under paragraph 2, which shall be kept by the Technical Secretariat under lock and key at the facility. (In the event of unresolved ambiguities, the organization shall have the right to study such information.)>/

3. Number and modalities of inspections

/(After the initial visit, the number and modalities of inspections shall be decided by the Technical Secretariat on the basis of guidelines (compare CD/CW/WP.167, page 63), subparagraph 5.ii. and CD/CW/WP.167, Appendix II, page 3).>/

4. Verification measures and identification of the specific areas of the facility to be inspected

(a) Identification of the relationship between feedstocks and the quantity of end-products