Facility 1/2/

- (i) The name of the facility and of the owner, company, or enterprise operating the facility.
- (ii) The exact location of the facility (including the address, location of the complex, location of the facility within the complex including the specific building and structure number, if any).
- (iii) Whether the facility is dedicated to producing or processing the listed key precursor or is multi-purpose.
 - (iv) The main orientation (purpose) of the facility.
- (v) Whether the facility can readily be used to produce a Schedule [1] chemical or another Schedule [2] chemical. Relevant information should be provided, when applicable.
 - (vi) The production capacity 3/ for the declared Schedule [2] chemical(s).
 - (vii) Which of the following activities are performed with regard to the key precursor chemicals:
- (a) production
 - (b) processing with conversion into another chemical
 - (c) processing without chemical conversion
- (d) other specify.
 - (viii) Whether at any time during the previous calendar year declared key
 precursors were stored on-site in quantities greater
 than [] [tonnes].

^{1/} One delegation suggested that, in the case of a multi-purpose facility currently producing key precursor chemicals, the following should be specified:

⁻ general description of the products;

⁻ detailed technological plan of the facility;

⁻ list of special equipment included in the technological plan;

⁻ type of waste treatment equipment;

⁻ description of each final product (chemical name, chemical structure and register number);

⁻ unit capacity for each product;

⁻ use of each product.

^{2/} The view was expressed that a definition of a chemical production facility was needed and thus should be elaborated.

^{3/} How to define production capacity remains to be agreed upon. Some consultations with technical experts have taken place on this issue. A report on these consultations is enclosed in Appendix II to facilitate further work by delegations.