- location of the facility and its owner
- complete documentation on technological procedures, the facility's capacity, raw material
 - technical literature (apparatus, measuring instruments, devices, ventilation system and other). It is particularly necessary to emphasize the floor plan's key elements.
- proposal for the destruction of part of the facility (of key elements) or for the complete destruction of the facility.

The declaration of production facilities for key precursor and chemicals (precursors) should also contain:

- the technological procedure, capacity and technical documentation for these production facilities as well as the proposal on how to proceed further
- whether such a facility should be destroyed or dismantled.

Filling facilities for CW should also be declared and simultaneously closed within 30 days of the entry into force of the convention. In view of the fact that these facilities differ from CWA production facilities, it is necessary to specify in this connection:

- location of such a facility
 - which CWA are used for filling, type and kind of CW
 - devices and measuring instruments
- capacity of the filling facility
 - proposal and plans for destruction.

Destruction of CW Stocks

As CWA can be found either in weapons (artillery munition, mines, rockets, missile warheads or bombs and other) or in containers, differences should also be made in the process of destruction of CW stocks and the destruction of CWA in containers.

Both of these processes are very important in the implementation of the convention and should thus be accorded considerable attention. It is, therefore, necessary to furnish precise information during the declaration of CWA according to their toxicity: super-toxic lethal chemicals, lethal chemicals, and harmful chemicals; furthermore, type of chemical weapons with or without explosives and the size and number of containers of CWA. The method of destruction is proposed on the basis of this information. In the consideration of this problem so far, it was concluded that the choice of