

(b) Identification of key points for measurement (KMP) and sample-taking (STP)

(c) Identification of methods for continuous monitoring /<and surveillance>/:

/<- key points for the application of monitoring and surveillance measures>/

- installed instruments and devices, /<seals and markers, methods to check the proper functioning of those instruments, servicing of installed instruments>/

/<- activities to be undertaken by the State Party concerned with a view to providing the conditions necessary for the installation and proper functioning of the devices>/

(d) Certification of relevant losses within the production process /<and their implications for key measurement points (KMP)>/

5. Inspection activities

5.1 Mode of routine inspection

Specified detailed inspection plan.

5.2 The scope of the inspection effort in agreed areas under ordinary circumstances

Access to the area to be inspected, including all key points. Activities comprise:

(a) Examination of relevant records

(b) Identification of relevant plant equipment

(c) Identification and validation of measuring equipment (examination /<and calibration of measuring equipment; verification of measuring systems using, as appropriate, independent standards>/)

(d) Taking of analytical samples

(e) Verification of chemical inventory records

- verification of the operator's inventory-taking for completeness and accuracy

- verification of the quantities of feedstocks

(f) Observation of operations relating to movement of chemical substances in the plant

/<(g) Installation, servicing and review of surveillance and monitoring instruments>/