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Status: This is the original version (as it was originally adopted).

## ANNEX II

## **SAMPLE**

4. The following formula may be used in determining the sample size:

$$n_h = 1/[c^2 \cdot te_h + 1/N_h]/r_h$$

Where:

 $n_h$  = the number of sampling units in the stratum cell, h  $r_h$  = the anticipated response rate in the stratum cell, h c = maximum length of half the confidence interval

 $\begin{array}{lll} te_h & = & the \ anticipated \ proportion \ of \ training \ enterprises \ in \ the \ stratum \ cell, \ h \\ N_h & = & the \ total \ number \ of \ enterprises \ (training \ and \ non-training) \ in \ the \ stratum \end{array}$