

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
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 cell, h