**Integrated Economic Statistics to Support 2008 SNA Implementation**

**Session 1.4: Group Exercise on Questionnaire Design**

**Exercise – 1.4.1: Background Information**

For an economic survey, make a list of items for background information so as to be able to

1. Provide estimates by industry group
2. Identify the NPISHs
3. Provide estimates by Institutional sector
4. Check detailed responses relating to
   1. Mixed activity (manufacturing, trading, non-financial and financial service providing, etc.)
   2. Production for own final use.
   3. Modes of payment of compensation of employees (wages & salaries – in cash and kind, employer’s social contribution and other benefits)

**Exercise – 1.4.2: Measuring Output**

For an economic survey, make a list of items for measuring value of output – at basic prices & market prices – of

1. trading activities
2. market production – manufacturing activities
3. non-life insurance activities
4. non-market production
5. production for own final use

**Exercise – 1.4.3: Estimating Compensation of Employees**

For an economic survey, make a list of items for estimating compensation of employees.

**Exercise – 1.4.4: Estimating Final Consumption of NPISHs**

For an economic survey, make a list of items for estimating final consumption expenditure of NPISHs.

**Exercise – 1.4.5: Designing a common questionnaire for all types of production units covering all non-monetary transactions**

1. Put all the items listed above and all other required items for estimating GVA at basic prices, profit & mixed income, in well-structured groups in a questionnaire of economic survey.
2. Also include items required for estimating other non-monetary transactions at macro level.

**Exercise – 1.4.6: Additional Questions for Wrap-up Session:**

1. Is it ever possible to get estimates of NVA of market producers and GVA of non-market producers? Why?
2. The items required for deriving output of production for ‘own final use’ are also used for deriving value of other transactions. What are they?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_