



EXPERIENCE OF INTRODUCTION OF NATIONAL PRINCIPLES OF ACTIVITY IN THE STATE STATISTICS BODIES OF UKRAINE



BACKGROUND FOR PREPARATION OF NATIONAL PRINCIPLES OF ACTIVITY

- Adoption of the European Statistics Code of Practice (2005)
- Self-assessment of activity conformity to principles of the European Statistics Code of Practice conducted by the European statistical offices (2005-2006) and the organization of Peer Review by Eurostat (2007-2008)
- Functional inspection of the SSSU (the State Statistics Office) and territorial bodies of the Ukrainian state statistics conducted (2007-2009)
- Self-assessment of conformity of the SSSU activity to principles of the European Statistics Code of Practice (2008)



BASIS FOR FORMATION OF NATIONAL PRINCIPLES OF ACTIVITY

- Philosophy TQM (Total Quality Management)
- ISO 9000 family (International Organization for Standardization)
- The EFQM Excellence Model (European Foundation for Quality Management)
- European Statistics Code of Practice
- ESS Standard for Quality Reports 2009
- Monitoring by method “PARIS - XXI”



PECULARITIES OF NATIONAL PRINCIPLES OF ACTIVITY

Chapter I “Institutional Structure” of European Statistics Code Of Practice is supplemented with three principles:

- Principle 7. Management of activity and professional ethics – *activity of state statistics bodies is logical and consistently regulated. Moralities and behavior standards are prescribed and ensured for statistical staff* (4 indicators)
- Principle 8. Effectiveness of activities - *effectiveness of statistical authorities is characterized with the level of achievement of planned outputs* (3 indicators)
- Principle 9. On-going improvements - *statistical authorities improve their activities on regular basis through revision of the Long-term State Statistics Development Programme based on analysis of monitoring and audit information* (3 indicators)



DISTINCTIONS OF NATIONAL PRINCIPLES OF ACTIVITY (CONTINUATION)

In chapter II “Statistical Processes” of European Statistics Code of Practice, two principles are modified:

- Principle 12. Partnership relations in statistical activities (*principle 9 “Non-excessive burden on respondents” in European Statistics Code of Practice*) was supplemented by the set of indicators that characterize cooperation with all parties of statistical activity
- Principle 13. Cost Effectiveness (*principle 10 with the same title in European Statistics Code of Practice*) the set of indicators was expanded



PRIORITIES OF THE STRATEGY OF STATE STATISTICS DEVELOPMENT FOR THE PERIOD TILL 2017

Ensuring quality assessment of state statistical observations' data by ESS criteria and publishing the assessment results for users of statistical information

- Creation of system of preparation and publication of quality reports of state statistics observations' data

Improving the management of statistical processes and assessment of the results of state statistical activity

- Introduction of the process-oriented approach in the planning, monitoring, audit and quality assessment of the state statistics activity

Improving the quality of measurement of resource adequacy for the state statistical activity and evaluating its effectiveness

- Application of the mechanism to determine the resource adequacy level for state statistical activity and improvements to assess its effectiveness



TOOLS FOR MONITORING AND EVALUATION OF THE STATE STATISTICAL ACTIVITIES

- RPS self-assessment questionnaires (developed on the basis of the DESAP questionnaire)
- Self-assessment questionnaire on the improvement of the state statistical observation (for the head of state statistical observation)
- Self-assessment questionnaire of the results from the activities of the territorial body of statistics to improve state statistical observations (for the regional state statistics bodies)
- Self-assessment questionnaire on the functioning of processes (sub-processes) of statistical production (for the authorized employee responsible for the implementation of procedures and operations for the improved organization of state statistical observations)



Thank you for your attention!