Distr. GENERAL

ECE/CES/SEM.54/26 (Summary) 11 April 2006

Original: ENGLISH

ENGLISH AND RUSSIAN ONLY

UNITED NATIONS STATISTICAL COMMISSION and ECONOMIC COMMISSION FOR EUROPE CONFERENCE OF EUROPEAN STATISTICIANS

EUROPEAN COMMISSION STATISTICAL OFFICE OF THE EUROPEAN COMMUNITIES (EUROSTAT)

ORGANIZATION FOR ECONOMIC COOPERATION AND DEVELOPMENT (OECD) STATISTICS DIRECTORATE

Joint UNECE/Eurostat/OECD Seminar on the Management of Statistical Information Systems (MSIS) Sofia, Bulgaria, 21-23 June 2006

Special Session: Presentations of developing information systems in the Bulgarian National Statistical Institute

PRESENTATION OF THE INFORMATION SYSTEM "STATISTICAL CLASSIFICATIONS"

Invited Paper prepared by Raiko Batchvarov, National Statistical Institute of Bulgaria

Summary

Purpose of the System

1. The purpose of this system is to provide a complex program product, including tools for development, maintenance, usage and provision of the statistical classifications according to national requirements and European Regulations.

System architecture

2. The System architecture is built as a multi-layer application.

General functional requirements

- 3. ISSC is an automatic information System (? IS), satisfying the following functional requirements:
 - Development and maintenance of the statistical classifications;
 - Providing of information for statistical classifications to given moment or given period with complete history of changes;
 - Export of the classifications (classifications and tables) in different output formats;

ECE/CES/SEM.54/26 (Summary) page 2

• Registration of user groups with equal rights of access: reading, entry, updating, delete, copy, correction and etc.

Users

4. The system can be used by employees as well as be automatically linked to other administrative and/or statistical systems. Each user has his/her own user name and password for identification in the System Each user has specific rights of access to the system's resources and can be included in a given user group.

Realization

5. The Information System "Statistical classifications" is in the implementation stage. According to the schedule, the implementation of the System should be completed by the end of June 2006.
