RegDir. Dr. jur Dieter Schweizer

Federal Ministry of Consumer protection, Food and Agriculture

Phone:01888/5293308 0177/8514212

E-Mail: dieter.schweizer@bmvel.bund.de

M71042

Environmental Legislation

- 1. Introduction Basic considerations, legal systems management of environmental legislation
- 2. International environmental legislation, International environmental laws (Treaties, Agreements, Conventions, Charters, Protocolls, Declarations) (Rio, Kyoto, Montreal, Convention on Biological Diversity ...)
- 3. EU-environmental legislation Treaty on the European Union, Article 174, Article 32-38, Article 81, Article 87 Regulations of the Council, Directivs, Guidelines, Regulations of the Commission
- 4. Federal-environmental legislation in Germany Constitution law, Basic law Skeleton laws Laws Main points of the general protection system
- 5. Environmental an agricultural legislation in Hungary Constitution law, Skeleton laws, Laws
- 6. Restructuring and Development of the agricultural and food sector in Hungary after 1990 Accession of Hungary to the EU - current situation, problems and chances
- 7. Environmental legislation in the Länder (Baden-Württemberg) Constitution laws Laws (Soilprotection law, Water law, Agricultural law, Forest law, Nature protection law)

- 8. European and national principles of environmental law Prevention principle, Polluter pays principle Community task principle Other principles Cooperation principle
- 9. Environment and agriculture Agri-environmental-programms in the EU, Federal republic of Germany and in the Länder Basis of the Regulation of the Council No 1257/1999, Regulation of the commission No 445/2002
- 10. CAP- reform 2003 Contents of the decisions of Luxemburg National implementation Cross compliance, modulation Effects for agriculture, environment and nature
- 11. Development of environmental protection internation/national EC Ecological-Audit-Decree EN ISO 14000ff EC-System for Environmental Management and Ecological-Audit (EMAS) Definition and functioning of both norms Comparison of both norms