

National Review on Biodiversity and Companies – Slovakia

Július Oszlányi, Róbert Kanka

A - National Regulations concerning impact on Biodiversity and their implementation

Environmental impact assessment is considered to be one of main instruments of international environmental policy of sustainable development. In developed countries it has been implemented for more than three decades already.

It is based on following principles:

- complexity of the assessment of expected impacts of a given activity and a strategic document on the environment before the decision on their permission;
- impacts assessment is carried out by experts from various spheres;
- wide and active public participation in the assessment process;
- alternative solutions;
- assessment process does not replace the permission process of the given activity.

In the Slovak Republic the assessment has been carried out since 1994 when the Act No. 127/1994 Coll. of the National Council of the Slovak Republic on environmental impact assessment came into force. In order to provide for the full harmonisation of the Slovak legislation in the field of environmental impact assessment with the legislation of the European Union, the Act No. 391/2000 Coll. amending the Act No. 127/1994 Coll. of the National Council of the Slovak Republic on environmental impact assessment was adopted in 2000. This Act regulates in detail the process of impact assessment of constructions, installations and other activities on the environment. It simplifies substantially the impact assessment of draft principal development conceptions, territorial planning documentations and generally binding legal regulations (Strategic Impact Assessment - SEA).

At present the Act No. 24/2006 Coll. on environmental impact assessment and on amendments to certain acts applies, which entered into force on 1st February 2006. It regulates comprehensively the environmental impact assessment, strategic documents assessment and impact assessment of constructions, installations and other activities on the environment. The Decree No. 113/2006 Coll. of the Ministry of Environment regulates the details of the professional qualification for the purposes of environmental impact assessment.

The requirement to adopt the Act No. 24/2006 Coll. on environmental impact assessment and on amendments to certain acts ensued from the fact that the European Union has adopted recently other directives concerning environmental impact assessment, namely:

- Directive of the European Parliament and of the Council 2001/42/EC on the assessment of the effects of certain plans and programmes on the environment
- Directive 2003/35/EC of the European Parliament and of the Council providing for public participation in respect of the drawing up of certain plans and programmes relating to the environment and amending with regard to public participation and access to justice
- Directive 2003/4/EC of the European Parliament and of the Council on public access to environmental information and the Slovak Republic as the Member State is obliged to harmonise the Slovak legislation with the above-mentioned directives.

Another reason for the development and adoption of the new Act in the field of environmental impact assessment was the fact that the Slovak Republic had signed in December 2003 the Protocol on Strategic Environmental Assessment and we were obliged to create legislative conditions for its implementation. And the last reason for the development and adoption of the new Act in the field of environmental impact assessment is creation of conditions for the accession of the Slovak Republic to the Convention on Access to Information, Public Participation in Decision-Making and Access to Justice in Environmental Matters (Aarhus Convention). This obligation ensues also from the Decree of the Government of the Slovak Republic No. 637/2003. The new Act takes into account, besides others, practical experience from the 10-year implementation of the Act of the National Council of the Slovak Republic No. 127/1994 Coll. as amended. The Act provides for the full harmonisation with EU legislation and with international conventions the Slovak Republic is bound by and intends to accede to within a short period of time. The adoption of the new Act on environmental impact assessment and its application is also a basic condition for projects financing from structural funds and the Cohesion fund.

Aim of Assessment:

- to ensure a high standard of environmental protection and to contribute to the integration of environmental aspects into the preparation and adoption of strategic documents, with a view of promoting sustainable development;
- to ascertain, describe and evaluate direct and indirect impacts of a strategic document and a proposed activity on the environment;
- to explain and compare the advantages and disadvantages of a proposed strategic document and a proposed activity, including their alternatives, and this also in comparison with the zero alternative;
- to define the measures that will prevent the environmental pollution, mitigate the environmental pollution or prevent a damage to the environment;
- to obtain an expert ground for the adoption of a strategic document and for the issue of a decision for the permission of the activity under special regulations.

Subject of Assessment:

- the process of environmental impacts assessment of strategic documents;
- the process of environmental impacts assessment of constructions, installations and other activities;
- environmental impacts assessment of strategic documents and proposed activities in transboundary context;
- the competence of state administration authorities in the field of environmental impact assessment.

Assessment process participants:

competent authority: an authority of the state administration governing the environmental impact assessment process, which is the Ministry of Environment of the Slovak Republic, the Regional Environmental Office and the District Environmental Office;

departmental authority: a central authority of the state administration, to whose competence the proposed activity belongs; in case of the assessment of strategic documents of a nationwide effect it is the body, which submits the proposal of such strategic document for the negotiations of the Government of the Slovak Republic;

procurer:

a legal person or a natural person that provides for the elaboration of a strategic document;

proponent:

a legal person or a natural person intending to carry out an activity to be assessed according to this Act;

approving authority: a public administration body competent to approve a strategic document;

permitting authority: a state administration body competent to issue the permitting decision on the proposed activity under special regulations;

affected authority: a public administration body, whose binding judgment, approval, viewpoint or expression of opinion issued under special regulations, is the condition for the permission of a proposed activity;

affected municipality: a municipality, on whose cadastral area the activity is to be carried out and whose area will be affected by the activity;

public: understood in the widest sense, including the public concerned (a civic initiative, a civic association, a non-governmental organisation);

professionally qualified persons: experts from various fields of science, technology and practice registered in the list of professionally qualified persons.

Environmental impact assessment process

According to the seriousness of possible negative environmental impacts, strategic documents and proposed activities have been divided into following two groups from the point of view of the assessment:

1. those which are subject to the compulsory assessment (Annex 1 and Annex 8 of the Act)
2. those which are subject to assessment on the basis of a competent authority's decision in the screening procedure.

In case of proposed activities, in reasoned cases also proposed activities not given in Annex 8 of the Act are subject to assessment if decided thus by the relevant nature and landscape protection authority. This relates mainly to proposed activities not reaching threshold values according to Annex 8 but situated in sensitive areas, which effects could cause substantial changes in biodiversity, structure and function of ecosystems.

1. Submission of a preliminary environmental study in case of EIA and notification in case of SEA.

2. Decision on the scope of the assessment and the time table.
3. Development of the environmental impact statement EIA, SEA.
4. Comment procedure and public hearing of the environmental impact statement.
5. Development of the expert review.
6. Development of the final record.

The screening procedure starts by the submission of the preliminary environmental study or the notification and ends by the issue of a decision, in which the competent authority decides whether the activity or the strategic document will be or will not be assessed. In case of the decision that the activity or the strategic document will not be assessed, the permission procedure follows under special regulations. If it is decided that the activity will be assessed, the process continues as in obligatory assessment. Individual steps of the assessment process are interconnected and all participants of the assessment process, including wide public, are involved in them from the initial phase.

Amendments in comparison with the Act No. 127/1994 Coll.

Transfer of some competences to regional environmental offices and district environmental offices.

An important amendment in comparison with the Act No. 127/1994 Coll., according to which the state administration in the field of environmental impact assessment was provided for to the full extent by the Ministry of Environment, is a new division of the state administration among the Ministry of Environment of the Slovak Republic, Regional Environmental Offices and District Environmental Offices.

The Act regulates also strategic documents assessment from the subject point of view that means that it concerns the strategic documents, which can affect the environment and therefore they are subject to the assessment according to this Act. They include mainly conceptions given in Annex 1 of the Act from the field of energy, transport, agriculture, forest management, industry and others, strategic documents from the field of regional development and land use and strategic documents in which the need of assessment results from a special Act, e.g. the Act on nature and landscape protection. Other strategic documents not given in Annex 1 of the Act shall be assessed according to the Act only if decided thus by the competent authority in the screening procedure. Similarly as SEA Directive 2001/42/EC, neither the Act applies to strategic documents, the sole purpose of which is to serve national defence, civil emergency, financial or budget plans and programmes.

Shortening of assessment terms and regulation of certain limits

On the basis of the ten-year experience with environmental impact assessment, some time limits for individual assessment stages were amended and set in such a way they allow a serious assessment without undue delay. The Act regulates also some time limits for the assessment of proposed activities given in Annex 8 (e.g. waste water treatment plants and sewerage networks, garages, parking lots and polyfunctional houses).

The whole assessment process is carried out apart from the administrative procedure

The whole assessment process is carried out apart from the administrative proceeding, except for the decision on doubts whether some costs are borne by the proponent or the

procurer. All other decisions issued by the competent authority, are not issued according to the Act on administrative proceeding, and therefore they cannot be appealed from.

Final record validity

Final record validity is limited to 3 years since its issue; however it is possible to extend it in 2 more years and this even repeatedly if it is proved that no substantial changes occurred in the proposed activity or in the affected territory.

Work with the public

The Act defines the public in the widest sense of the word, including public concerned, in compliance with EU regulations and other international documents in this field. Public information is ensured through internet, media and through the affected municipality. Besides the general term "public" the Act defines also so called "public concerned" - three forms of public associations and regulates conditions of their origination and their position in the assessment process or in further proceeding. They include:

1. civic initiative
2. civic association
3. non-governmental organisation supporting environmental protection

Documentation publishing and archiving

The documentation from the assessment process is made public in the electronic form at the internet site of MoE SR and at the Information Portal on Environment - Enviroportal and it is available for wide public. The complete documentation is archived at MoE SR and at the EIA Documentation Centre at the Slovak Environmental Agency in Banská Bystrica town for 15 years since the completion of the assessment process.

Slovak Environmental Agency (SEA)

Slovak Environmental Agency is a professional organisation of the Ministry of Environment of the Slovak Republic (MoE SR) with nationwide scope of powers, which focuses on the environment protection and landscape planning in accordance with principles of sustainable development. SEA was established by the Decision of the Ministry of Environment of the Slovak Republic of 17 May 1993 as a state agency financed from the budget of the Ministry of Environment. Since 1 January 2001 it has been operating as a subsidized organisation co-financed by the Ministry. In 2005 SEA was awarded the Management Quality System Certificate and the Environmental Management System Certificate in accordance with ISO 9001 and 14001 standards.

Main activities of SEA are as follows:

- Fulfilment of selected international commitments of the Slovak Republic in the field of the environment;
- Environmental monitoring, informatics and archiving;
- Waste management and packaging;

- Environment protection and environmental risks;
- Environment assessment;
- Environmental regionalisation and landscape-ecological planning;
- Landscape planning and protection;
- Programming and implementation of environmental projects;
- Environmental education, trainings and promotion;
- Environmental management.

In the above areas SEA provides the Ministry of Environment with expert and supporting documentation for draft strategies, concepts, programmes and legal regulations; moreover it coordinates activities, holds conferences, seminars, trainings, exhibitions and other events, compiles plans and assesses their fulfilment, prepares or procures projects, standpoints, expert opinions, information and documents, provides professional supervision over application of environmental legal regulations and expert activities focused on fulfilment of commitments of the Slovak Republic resulting from international conventions, provides the Ministry with expert assistance in harmonisation of environmental legislation of the Slovak Republic with regulations and procedures of the European Union and cooperates with concerned expert institutions in the Slovak Republic and abroad.

Prevention of heavy industrial accidents (PHIA)

Development of industry, introducing of new technologies, using increasing amount of new types of dangerous substances have been brought considerable risks with possibility for origination of industrial accidents. Slovak legislative reflects on international legal instruments relating to major non-nuclear industrial hazards: International Labour Organization (ILO) Convention No. 174 concerning the Prevention of Major Industrial Accidents (Geneva, 1993) and the United Nations Economic Commission for Europe (Unece) Convention on the Transboundary Effects of Industrial Accidents (Helsinki, 1992), with its Protocol on Civil Liability and Compensation for Damage Caused by the Transboundary Effects of Industrial Accidents on Transboundary Waters (Kyiv, 2003).

In Slovak republic is PHIA complexly solved by Act No. 261/2002 Coll. on prevention of heavy industrial accidents and amendment of some Acts and implemented regulations (Ordinance of Ministry of Environment of Slovak republic No. 489/2002 Coll.), which performs several provisions of the Act No. 261/2002 Coll. and on change and replenishment of several other Acts and Ordinance of Ministry of Environment of Slovak republic No. 490/2002 Coll. on safety messages and emergency plans). 1st of July 2005, an amendment of Act No. 277/2005 Coll. came into force, which transposes Directive 2003/105/ES. In the same year were in National Council of Slovak republic consecutively approved revisions of executive regulations Ordinance No. 451/2005 Coll., which changes and replenishes original regulation No. 489/2002 Coll. and Ordinance No. 452/2005 Coll., changes and replenishes original Ordinance No. 490/2002 Coll. In the Act, there is solved not only accident prevention in which play an important role dangerous chemical substances, but also deals with readiness for quick and effective resolving of accident with constraint of its consequences. I. a., it was assigned to economic operators of companies, commitment to identify and assess risks of possible disasters, to undertake the safety measures, to fulfill the

registry and information and provide training, practise and equipment of staff in case of emergence of heavy industrial accident.

Integrated prevention and pollution control (IPPC)

Regarding IPPC, SEA performs following activities:

- Expert advisory and consultancy activities for operators of facilities whose operation is regulated by Act on the NC SR No. 245/2003 Coll. on integrated prevention and pollution control and on amendment and supplementing of certain laws;
- Provision of information to the general public;
- Build-up and operation of IPPC information system;
- Monitoring of the status and development of reference documents in the field of available techniques for particular categories of industrial activities and types of operation;
- Preparation of methodology instructions.

Environmental loads

Regarding Environmental loads; the activity is focused primarily on survey of environmental loads and preparation of analyses of their impacts on the environment and assessment of their risk level. Principal activities of SEA are:

- Inventory of environmental loads in the Slovak Republic;
- Assessment of environmental loads risk level;
- Creation of Information System on Environmental Loads.

Prevention of major accidents and environmental risks

With respect to major industrial accidents, the main activities include:

- Preparation of supporting documents for the MoE SR to documents processed in accordance with Act No. 261/2002 Coll. on Prevention of Major Industrial Accidents;
- Creation and operation of Information System for Prevention of Major Industrial Accidents;
- Operation of Information centre for the general public;
- Reporting for the Slovak Republic to the European Commission through SPIRS (Seveso Plants Information Retrieval System) and MARS (Major Accident Reporting System) systems.

In the field of environmental risks, SEA activities focus on the following:

- Creation and operation of Data Centre as depository of data, methods and models connected with assessment of environmental risks;
- Preparation of analyses of negative impacts on the environment, its chemical, physical and biological factors on human health and proposal of preventive and remedial measures to alleviate negative effects.

Environmental regionalisation

Environmental regionalisation is the process of spatial division of the country, which specifies regions (territorial/spatial units) with a particular quality of the state or a tendency to change the environment, based on set criteria and selected set of environmental characteristics. Selected regions are characterised by their quality of elements of the environment, status of risk factors and measures focused on protection of the environment.

Basic activities of SEA in the field of environmental regionalisation focus on:

- Compiling and coordination of preparation of analytical assessments (maps) for particular components of the environment risk factors or other problematic issues;
- Preparation of summary overviews on the largest polluters, procedures applied for solutions of environmental loads, especially in connection with the National Environmental Action Programme;
- Collection and processing of information on the state of the environment in the territory of the Slovak Republic and its interpretation in outputs evaluating overall environmental situation in the Slovak Republic and in regions;
- Identification of the most loaded (threatened) areas from the viewpoint of the state of the environment, update of overviews on the sources of negative impacts on the environment, preparation of supporting documents for such solutions;
- Elaboration of proposals of environmental concepts, environmental action programmes, regional documents of Agenda 21 and similar summarising documents;
- Preparation of supporting documents to assess projects within financial supporting funds according to a complex of environmental criteria;
- Cooperation with work on documents regarding regional development (environmental basic documents and parameters of regional development documents).

Landscape-ecological planning

Landscape-ecological planning is the output of processing technical and planning documentation necessary for preparation of development projects and optimising use of the territory. In the above area, SEA:

- Processes methodology procedures and supporting materials for landscape-ecological plans;
- Fulfils tasks that ensure suitable ecological stability of spatial structure of the country and biodiversity;
- Prepares expert analyses regarding environmental planning and protection – territorial-ecological analysis, territorial-ecological synthesis and territorial-ecological interpretation, territorial-ecological evaluation, territorial-ecological optimum use, including alternatives;
- Cooperates with state administration authorities in preparation of drafts of environmental concepts of regional and local environmental action plans.

Programming and implementation of environmental projects

SEA manages foreign aid programmes for the MoE SR and provides expert assistance for the public in preparation and implementation of projects focused on solution of problems of environmental infrastructure in Slovakia. For such purposes SEA established the so called **first contact locations**, known as **Regional Environmental Advisory and Information Centres (REPIS – <http://www.repis.sk>)**, providing accurate information on structural funds of the European Union focused in particular on environmental infrastructure projects. Information is made available to the public through REPIS information and consultation centres located in regions of Slovakia. SEA's activities include its own project development activity focused on support to statutory tasks of SEA for the benefit of improving quality of the environment and sustainable development of Slovakia. Implementation of environmental projects is provided by all SEA centres, in line with their scope of activities.

Project development activity of SEA is coordinated and administered by the Centre of Environmental Projects Programming, which provides:

- Management of foreign aid programmes for the MoE SR;
- Systematic support to preparation and implementation of projects in areas belonging to the scope of powers of the MoE SR in close cooperation with respective departments at the MoE SR and organisations in the sector;
- Preparation of projects for assessment and approval process in cooperation with the Office of the Government of the Slovak Republic – the National Coordinator of foreign aid;
- Representation of the Ministry in international commissions in relation to preparation and evaluation of projects;
- Preparation of database data on all programmes and projects in the field of the environment for the entire environmental sector;
- Project service activities specialised on environmental and development projects for the territory;
- Coordination of activities of REPIS project consultants and SEA project administrators;
- Central record keeping and update of data on project activities of SEA;
- Distribution of topical challenges to submit projects by SEA Centres;
- Professional consulting in submitting of new project drafts;
- Monitoring of approved projects implementation.

Environmental management

Environmental management is a set of voluntary instruments of environmental policy that enable implementation of systematic approach to solution of issues regarding protection and planning of the environment.

Regarding environmental management, Slovak Environmental Agency:

- Performs activities related to implementation of environmental management in connection with competences of the Ministry of Environment of the Slovak Republic and respective legal regulations - Regulation (EC) No. 761/2001(EMAS), Regulation

(EC) No. 1980/2000 (environmental marking), Act No. 491/2005 Coll., Act No. 469/2002 Coll.;

- Prepares expert supporting documents, conceptual, methodology and evaluation materials to the Environmental Labelling of Products Programme (EMPP);
- Handles complaints concerning granting the “Environmentally Friendly Product” and “European Flower” marks and the assessment process of compliance of products with basic and specific requirements of the National Programme of Environmental Evaluation and Labelling of Products (NPEHOV), MoE SR decrees and decision of the European Commission;
- Drafts environmental criteria for groups of products and services by handling technical reports and specific conditions;
- Takes part in preparation of new technical regulations in the European extent, adoption of international standards (ISO 14000 and EN ISO 14000) to the STN system and in coordination of activities of the Technical Commission No. 72 „Environmental Management“;
- Evaluates completeness of requests of organisations and assesses if applicant organisations met the conditions for registration in the environmental management and audit scheme (EMAS), keeps the national register and reports registered organisations to the European Commission;
- On behalf of the responsible authority for EMAS (MoE SR), performs tasks of the member state arising under requirements of the Committee for EMAS at the European Commission;
- Provides technical assistance to the Ministry of Environment of the Slovak Republic in connection with support of participation organisations and concerned parties in the environmental management and audit scheme and in providing information on EMAS to the public;
- Monitors EMS certification in accordance with ISO 14001 in the Slovak Republic;
- Coordinates activities in the field of integrated production policy;
- Promotes implementation and application of voluntary tools of the environmental management on principles of implementation of European integrated policy in the business sector and in public administration.

Environmental labelling and evaluation of products (within the scope of the National Programme of Evaluation and Labelling of Products (hereinafter only as the Programme) SEA)

- Keeps complete documentation on the Programme;
- Handles requests for granting the mark "Environmentally Friendly Product" (EFP);
- Prepares technical reports and directives for evaluation of products in accordance with the Programme documentation;
- Keeps register of experts, expert centres and reviewers for preparation of technical reports, directives and expert evaluations and cooperates with them;
- Checks adherence to licence contracts and submits proposals for remedial actions;
- Takes part in the process of environmental criteria preparation for European ecolabelling programme;
- Cooperates in meeting the conditions for the process of assessment of products compliance in connection with granting of the European Flower award;
- Provides information to experts and the general public on the system of environmental evaluation and marking of products and technologies.

Department of the Environmental Risk Assessment of Chemicals

Department of the Environmental Risk Assessment of Chemicals by Centre of Waste and Basel Convention of the Slovak Republic (SEA, CW&BC) in Bratislava fulfills delegated task by MoE SR from 1997 as a Contact Department in the field of chemical safety from the Environmental point of view.

The main activities are focused to:

- operate activities in range of delegated competences to the Department of the Environmental Risk Assessment of Chemicals (hereinafter referred to as the “D-ERACH“) by MoE under the Act No. 163/2001 Coll. on chemical substances and chemical preparations, the Act No. 217/2004 Coll. concerning the placing of biocide products on the market and on amendment of certain acts and the Act No. 24/2004 Coll. amending the Act No. 223/2001 Coll. on waste;
- prepare expert statements, materials in the field of chemical management;
- co-operate with the [Centre for chemical substances and chemical preparations](#) in execution of risk assessment of new/existing chemicals and biocides under the Act No. 163/2001 Coll, the Act No. 217/2004 Coll. and perform other expert activities for support of state body enforcement in this field needed for development of chemical safety in the Slovak Republic;
- provide information on chemicals and preparations from environmental point of view from the relevant information sources (e.g. databases, literature etc.) for the Environmental Departments;
- ensure activities of the competent body for information exchange under the Stockholm Convention on POPs „**the National Focal Point for POPs**“, in co-operation with CEI Banská Bystrica town fulfils reporting obligations of the Slovak Republic towards EC;
- ensure reporting based requirements of the Environmental Departments from reporting obligations point of view under international commitments and EU legislations: Stockholm Convention on POPs, Regulation (ES) 850/2004 on POPs and Protocol on POPs to the Aarhus Convention;
- ensure the operation of Database of Contaminated Equipments containing PCB under the article 68 paragraph 2 letter d) of the Act No. 24/2004 Coll., up-date, administration and data maintenance in the database, prepare guidelines and the information with purpose to support the inventory of the contaminated equipments in the Slovak Republic;
- co-operate by preparation of conceptual documents in the field of POPs and related area for the Environmental Departments;
- project activities in relation to the legislation requirements and tasks of the Environmental Departments focused on the management of chemicals, biocides and POPs;
- active participation at regular meetings of competent bodies (EC, Conference of Contractual Parties of the Stockholm Convention) based on nomination in the national and international Working Group (EU, OECD).

Important Years:

2003

By Ministry of the Environment of the SR to the D-ERACH by SEA, CW&BC were delegated competences to fulfil activities under the article 35 of the Act No. 163/2001 Coll. on chemical substance and chemical preparations and the article 25 of the Act No. 217/2003 Coll. concerning the placing of biocidal products on the market and on amendment of certain acts.

2004

SEA CW&BC in Bratislava as deputed organization by the Ministry of the Environment of the SR is responsible for operating and up-dating of Database of Contaminated Equipments containing PCB under the article 68 paragraph 2 letter d) of the Act No. 24/2004 Coll. mending the Act No. 223/2001 Coll. on waste.

2006

SEA is in accordance with the article 5 paragraph 2 letter d) and paragraph 3 of the Act No. 127/2006 Coll. on Persistent organic pollutants and on amendment of the Act No. 223/2001 Coll. on waste delegated by the Ministry of the Environment of the SR to fulfil the following activities:

Implementation of new ecological approaches in agriculture and forestry in respect to implementation of new environmental and other relevant legislation belong to the most important environmental principles. Efficiency of the measures mentioned above in terms of mitigation of human impacts can be positively evaluated. Several legal measures came into force after 1989 as well as positive changes in the structure of agricultural land and retreat from the application of land reclamation (after change of land use). To the most important belong:

- Decrease of the animal farming intensity as a source of pollution;
- Decrease of crop production followed by mitigation of environmental impacts on soils, hydrology and biota;
- Mitigation of eutrophication;
- Decrease of the risk related to use of pesticides;
- Decrease of negative impacts on water regime;
- Legislative support and practical application of Territorial systems of ecological stability (TSES);
- Acceptation of Agricultural Land Protection Act No. 307/1992;
- New conception of land reforms in compliance with TSES;
- Country-wide system of monitoring of environment;
- Establishment of the Fund for protection and restoration of agricultural land.

In the sphere of conflict management has been prepared documentation of all negative effects of activities in NPs and PLAs and accepts measures for their elimination and mitigation of damage. Person who damaged forest land or forest stand is obliged to bring the damaged places into the original condition or compensate the damage according to the provisions on compensation for damage.

For these reasons there were elaborated methods of calculation of compensation for restriction of ordinary management due to bans and other restriction. The manner of calculation of the compensation of property loss was enacted by government regulation in 2003. Because of lack of financial means the Ministry of Environment as a responsible body has not paid nearly any compensation so far. In October 2003 there was enacted Payment

Agency in Land Management for providing financial means for enterprising activities and development programmes in agriculture and forestry. For purposes of leasing of forest asset there are used simulated market prices. Valuation of forest resources is used also for purposes of determination the restitution compensations to forest owners and compensations due to legislative restrictions in forest management, for example nature conservation. Prepared new forest act includes the method on calculation of compensation due to loss of public-beneficial forest functions in change of forest land to other kind of making use, calculation of loss in damaging the forest asset, restriction of forest land usage due to application of specific management regime for purposes of nature conservation.

Mitigation and removal of the consequences of significant anthropogenic injurious agents, mainly air pollution of domestic and foreign origin belong to the main priorities of environmental policy. Monitoring of health conditions will continue, mainly in forests under influence of air pollution. The results are used for preparation of projects of preventive and remediation measures and their realization. Forest protection is oriented mainly to preventive measures (protective, silvicultural and forest management). Integrated methods and procedures of tree species and forest stands protection from synergetic effects of injurious agents will be applied mainly by biological insect control and weed control methods. Restoration of forests damaged by air pollution is a task of primary importance, necessarily requiring active participation of the state and funding from the state budget. The total area of damaged forests exceeds 700 ths/ha, although the extent of damage varies. Government of the SR approved in 1996 updated implementation programme on removal damages caused by anthropogenic activities. Lack of funds influences negatively promoting interrelations of scientific research and political processes and solving the tasks specified in the priorities. Due to these reasons development programmes elaborated by scientists and researchers and approved by the government of SR are being implemented only partially. Only a small part of them is being solved within state orders, it means with the support of state. Due to the mentioned reasons there are being formed gaps in the knowledge and utilization of scientific knowledge for decision- making support. Insufficient is especially explaining the effect of climatic change on forest ecosystems and proposals for the implementation of 23 adaptation and mitigation measures, specifying decisive injurious agents and elaboration of system measures of integrated forest protection against a complex of injurious agents which should be differentiated according to the degree of endangerment with a special regard to ecologically friendly methods, applying environmentally suitable technique and technologies in the management of forests. It is necessary to work out a system of measures aimed at increasing economic effectiveness of forest management with respecting multifunctional role of forests. A complete set of measures to improve the environment of game is lacking. It should be differentiated according to carrying capacity of hunting grounds and negative effects on game.

The mandatory character of the forest legislation in Slovakia is has been a subject of many expert studies, articles and analyses. In comparison with other EU countries, the Slovak legislation applies the following marked restrictions: protection of forest lands against expropriation, mandatory forestation, mandatory forest crops tending, determination of maximum volume of timber harvesting, mandatory conservation of vegetation biodiversity, determination of mandatory use of genetically suitable reproduction material, determination of mandatory employment of expert forest manager, mandatory management according to forest management plan, support of individual forms of ownership, state supervision over forest management and legislative solutions for extra-productive attributes). The management standards in these areas should be eased. This can be achieved through modification of laws aiming at elimination of the pre-1989 distortions, particularly the extensive over-regulation and withheld compensations for restrictions of standard management.

B - Measures taken by companies (private or public) concerning Biodiversity conservation and research and National B&B

Community eco-management and audit scheme (EMAS) as a voluntary participation by companies, which want to evaluate and improve their environmental behaviour, was approved by Council Regulation (EEC) No. 1836/93 of 29 June 1993 allowing voluntary participation by companies in the industrial sector in a Community eco-management and audit scheme and came into force in April of 1995. New Regulation (EC) No. 761/2001 of the European parliament and of the Council of 19 March 2001 allowing voluntary participation by organisations in a Community eco-management and audit scheme (EMAS II) came into force in April of 2001.

System tools of environmental management (EMS/EMAS) regarding system tools of environmental management SEA.

- Monitors and evaluates current state of environmental quality of production at home as well as abroad with the view of development of use of voluntary tools of environmental management;
- Takes part in preparation of methodology procedures of accreditation of entities that are authorised to grant EMS certificates by the Slovak National Accreditation Service,
- Prepares and takes part in coordination of normalisation tasks for the area of environmental management and environmental quality of products;
- Maintains technical standards database of the EU directives and other regulations, in particular with respect to the environmental management – ISO/TC 207 and database of certified entities in accordance with ISO 14 001 and according to EMAS;
- Takes part in implementation and support of development of voluntary tools for environmental policy, in particular EMS and EMAS in connection with increasing the environmental quality of processes, products and services;
- Cooperates with accreditation and certification authorities, consultation and educational institutions in Slovakia and abroad in order to build institutional and administrative structure parallel to approximation of law in the Slovak Republic with the law of the EU in this area.

Building on the sector classification of economic activities, the greatest share of organisations with implemented EMS exists in the area of **construction** – 63. In terms of size categories of businesses, large businesses (more than 250 employees) represent 31.2 % of total number of organisations with implemented EMS, 38.7 % for middle size businesses (50-250 employees) and 30.1 % for small businesses (less than 50 employees). Slovak Institute of Technical Normalisation; **Technical commission 72 – Environmental management** in the area of international norms of the ISO 14 000 series – „Environmental management“ with active participation of the Ministry of Environment representatives carries out a cooperation with the European normalisation organisations within the management and normalisation activities at all stages of their creation, as well as their adoption and maintenance within the scheme of the Slovak technical norms.

Appendices I and II

State budget and investment policy

Resources relating to protection and making of the environment were provided from the state budget of the Slovak Republic through subsidies from budget chapters at different Ministries and from the Environmental Fund in the form of capitation grants through budgetary sections of particular government departments. Funds that pertain to environmental protection and development were released from the state budget of the Slovak Republic. Budget grants are determined on realization of environmental programs. Ministry of environment SR is the main source of financing of environmental actions within the frame of environment. It aims predominantly on financing of environmental projects in form of non-recourse financing by budget grants. Economic tools of making and protection of environment are grasped as a component of complex of tools of controlling management, that choice is determined and in some cases terminable. Financial indices of protection of the environment in SR are systematically monitored by the Statistical office of the Slovak Republic (SO SR). During the period 1993-2006, Ministry of Environment SR designating the sum of 15.9 billion SKK to environmental investments, the Ministry of Agriculture designated the sum of 8.1 billion SKK, and the Ministry of Defence of the Slovak Republic designated the sum of 2.01 billion SKK.

The environmental fund was established on January 1, 2005, through Act 587/2004 Coll. On environmental fund and amendment to certain laws. In 2006, the greatest portion of fees for pollution of environment came from air pollution fees (1.178 bill. SKK). State administration environmental authorities impose fines for non-compliance with the provisions set forth under generally binding legal policies. In 2006, the greatest sum of fines was imposed in the area of water protection (14.862 bill. SKK), in the area of waste management (9.635 mil. SKK).

Appendices III, IV and V

Biodiversity research supported by private companies

Biodiversity research supported by private companies is in Slovakia almost completely represented by non-governmental organisations.

The environmental movement in Slovakia has a strong tradition exemplified by two organizations, the Slovak Union of Nature and Landscape Protectors (SZOPK) and the Tree of Life (Strom Zivota), both of which existed before the political changes of 1989. These organizations continue to function throughout Slovakia and have been joined by many new groups: 27 percent of Slovakia's environmental NGOs started before 1979, and about 12 percent started in the 1980s. The remaining groups began operating after 1990. The largest increase in the number of NGOs occurred between 1991 and 1994, with the biggest proportion (over 30 percent) beginning their work in 1993. (Of course, these groups were not considered NGOs before 1989, and these statistics are based on the NGOs' start-up dates.) Based on the data from the mail questionnaires for Slovakia, the average number of members is about 13 per NGO. However, many of the groups (42 percent) did not respond to this question or stated that the NGO didn't have any members.

Of the 102 NGOs surveyed, 80 percent focus on environmental education for the general public, 54 percent focus on general nature and landscape protection, 46 percent focus on environmental education for children, and just less than one-fifth list water and air issues as their main focus. Other common NGO activities include biodiversity (17 percent), greening (14 percent), cultural/historical monument protection (12 percent), rural development (12

percent), and environmental education of teachers (11 percent), alternative energy (11 percent), environmental research (11 percent), waste issues (10 percent), democracy building (7 percent), and animal rights (3 percent). Most NGOs expressed insecurity about their financial situation, and the majority of the groups' funding during 1995 came from foreign sources. Of the 102 questionnaires, 73 questionnaires provided specific financial information from 1995. The average annual budget for Slovak NGOs is approximately USD 12,700. However, it should be kept in mind that four of these NGOs had annual budgets more than three times that much. Without using the four largest amounts, the size of the average annual budget drops to about USD 6,500 per NGO. Some NGOs (14 percent) reported that they were unable to secure any funding during 1995.

Interestingly enough, the ability to communicate in English may help NGOs access financial assistance from foreign support organizations. The statistics show that only 21 percent of non-English-speaking NGOs received funding from the REC, but that 49 percent of English-speaking NGOs received funding. The statistics are similar for EPCE: only 18 percent of non-English-speaking groups received funding, while 31 percent of English-speaking NGOs managed to procure funding.

In terms of Slovak government resources, a significant number of NGOs (20 percent) were able to get support from local governments (city, district and regional). The next largest Slovak source (16 percent) came from various government ministries (mostly the ministries of environment and education). Only 13 percent of NGOs were able to secure funding from the State Fund for the Environment. Other Slovak funding sources include local businesses and sponsors.

In Slovakia, many strong, enthusiastic people are involved with NGOs that face incredible struggles. Their challenges include politics, finances and a lack of public interest, but perhaps the biggest problem is a dearth of financial resources. Many individuals spend substantial amounts of time writing grants for their NGOs, and most groups exist from grant to grant. Few organizations have membership fees or obtain support from local businesses; most rely on foreign funding. This is obviously a problem because foreign funding probably won't be a consistent source of funds in the long term. The dependence on external financial support represents the largest and most difficult problem for environmental NGOs.

A related problem centres on the ability to get individuals to contribute to NGOs. One of the problems with raising funds from the general public involves the current tax laws in Slovakia. In the United States, for instance, most contributions to non-profit NGOs are tax-deductible, thereby providing an incentive to support NGOs. Slovakian legislation does not provide such a strong tax break, and the amount of money raised from public donations shows it. Additionally, most individuals in Slovakia are more concerned with the current economic situation and employment. Many citizens do not realize the importance of contributing to environmental NGOs, and many still believe that the state supports (or at least should support) such activity. Before 1989, NGOs were completely supported by the state, and this tradition still continues in a limited form, with funds coming from the ministries of environment and education, and also from local offices. However, some NGOs refuse to take money from the state when their activities include protesting nuclear power (currently supported by the state) or other activities that may be considered radical by the government.

There is also a lack of young people willing to invest time and effort in the environmental movement. Moreover, many of the people that work or volunteer for NGOs are paid very low salaries. In some cases, NGOs train young people only to have them leave to pursue other jobs, in large part just to provide their families with basic needs. Many NGOs work in the area of public awareness and education, but they find it difficult to change the public's attitudes. For example, after forty years of state control, it is often difficult to

convince people that the environment needs to be conserved and protected, or that the public should participate either financially or by volunteering.

Another large problem that NGOs face is lack of communication with each other. Much environmental information could be shared with improved communication, and one way to disseminate this information is through e-mail. However, only 22 percent of Slovak NGOs currently have access to e-mail, and most of these are located in Bratislava or Kosice. Access to e-mail and the Internet by more NGOs would broaden their ability to communicate with each other and to share information.

Another way to solve communication problems among NGOs is by organizing some sort of loose umbrella organization in a particular region. This is beginning to happen in Kosice, where NGOs have organized a group called KAMO (Kosice Association of Nongovernmental Organizations). One of the goals of KAMO is to share information and learn from each another. This pilot project could be reproduced in other large towns, such as Bratislava, Trencin, Banská Bystrica and Žilina. Disappointingly, some NGOs are unwilling to work with other NGOs or local government offices in their respective regions. Reasons include distrust, jealousy, political differences and different goals and opinions.

The “Green Project“ grant scheme is one of the possibilities for specific financial assistance to environmental activities carried out by nongovernment organizations. Therefore, green projects represent the functional instrument that helps to increase the level of environmental awareness among the general public. These projects focused on the implementation of specific activities to preserve endangered nature and landscape areas, or the implementation of environmental protection programs.

List of the most important NGO’s providing research of biodiversity

AINP – Association of industry and nature protection
APOP - Association of Industry and Environment
A-Projekt - nonprofit organisation supporting the environment and rural community development of Northern Slovakia
BROZ – Bratislava regional association of protection
BIOMASA – association of legal persons
CEPA - Center for Environmental Public Advocacy
DAPHNE - Centre for Applied Ecology
ECOPOLIS - Environmental Partnership for Central Europe
Foundation EKOPOLIS - Environmental Partnership for Central Europe
FAE - Foundation for alternative energy
Green Line - Zelena linka
Greenpeace - Campaign for Nuclear Free Slovakia
NGO PEOPLE AND WATER
Pollution Prevention Center (PPC)
REC - Regional Environmental Center
Slovak Cleaner Production Centre
Society for Sustainable Living
Slovak River Network
SVODAS – Group for research and protection of birds of prey and owls
VLK – Association for the forest conservation

C - Ecological engineering

The term, "ecological engineering," was first coined by Howard T. Odum in 1962. Howard Odum is now professor emeritus at the University of Florida, where his work in systems ecology has flourished.

"Ecological engineering is the design of sustainable ecosystems that integrate human society with its natural environment for the benefit of both. It involves the design, construction and management of ecosystems that have value to both humans and the environment. Ecological engineering combines basic and applied science from engineering, ecology, economics, and natural sciences for the restoration and construction of aquatic and terrestrial ecosystems. The field is increasing in breadth and depth as more opportunities to design and use ecosystems as interfaces between technology and environment are explored."

In Slovak republic, ecological engineering has not very long tradition. However, during the last decade became to be one of the most progressive disciplines which are taught on several universities and faculties. To the most developed along this line are Slovak University of Agriculture - Faculty of gardening and landscape engineering, Slovak University of Technology - Faculty of electrical engineering. Ecological engineering in Slovakia connects ecologists, environmental scientists and managers and regulators, natural resource specialists (e.g. foresters, fish and wildlife specialists), environmental and civil engineers, agroecologists, and landscape planners and designers.

The most widespread topics related to ecological engineering using both in education and practice:

- ecological technologies using by the restoration of structure and function of disturbed ecosystems;
- ecological engineering for technical solutions using for development of biodiversity;
- technical solutions for providing of stability and revitalisation of ecosystems;
- ecological engineering in agricultural landscapes;
- ecological engineering devices for flood control;
- and soil conservation, and with rural sociologists on socioecological studies;
- environmental functions of ecosystems: goods and services;
- traditional and sustainable exploitation of ecosystems;
- ecological economics;
- design and construction of sustainable systems;
- silvoarable agroforestry.

In Slovak republic also term "Environment and Environmental Engineering" came into force. It includes pollution control and prevention, recycling, remediation and waste treatment, water treatment and quality, biochemistry, biology and biotechnology, biochemistry, biology and microbiology.

Interesting topics for discussion:

1. Common features and differences related to Ecological engineering, Environmental engineering and Genetic engineering.
2. Practical aspects of ecological engineering.

References:

Actualised Action plan for the implementation of National conservation strategy in Slovakia for the 2003 – 2010, 38 pp.

Klinda, J, Lieskovská, Z., 2006: State of the Environment. Report of the Slovak Republic 2006. Ministry of Environment of Slovak republic, Slovak environmental agency. Bratislava, Banská Bystrica, 242 pp.

Klinda, J, Lieskovská, Z., 2003: State of the Environment. Report of the Slovak Republic 2003. Ministry of Environment of Slovak republic, Slovak environmental agency. Bratislava, Banská Bystrica, 240 pp.

Moravčík, M. (ed.): Green report. Report on the status of forestry of Slovak republic 2007. Bratislava, 175 pp.

www.enviroportal.sk

www.enviro.gov.sk/

www.sazp.sk



EMAS Register SR

(update 05/2008)

EMAS – Scheme of the European Community (EC) for **environmental management and audit (EMAS)** following Council Directive 761/2001 of March 19, 2001

Registration number	Date of registration – Date of validity for registration	Name of organisation	Webpage	Certifying authority
SK - 0001	X/2001 - VIII/2004 XII/2004 - VIII/2007 XII/2007 – VIII/2010	Quelle, s.r.o. Bratislava	www.quelle.sk	Dr. Norbert Hiller DE-V-0021 Nemecko
SK - 0002	XI/2004 - V/2007 X/2007 – VI/2010	Messer Slovnaft, s.r.o. Bratislava - Vlci Hrdlo	www.messer-slovnaft.sk	ASTRAIA, s.r.o. Nitra SK-V-0001 Slovensko
SK - 0003	V/2006 - V/2009	MATADOR RUBBER, s.r.o. Púchov	www.matador.sk	ASTRAIA, s.r.o. Nitra SK-V-0001 Slovensko
SK - 0004	II/2007 – X/2009	INA Kysuce, a.s. Kysucké Nové Mesto	www.ina.com	Dipl. – Phys. Reinhard Mirz D-V-0260 Nemecko
SK - 0005	II/2007 – XI/2009	INA SKALICA, spol. s r.o. Skalica	www.ina.sk	Dipl. – Phys. Reinhard Mirz D-V-0260 Nemecko

Certification EMS in SR under international standard ISO (update 1/2008)

N.	Company	Address
1.	Matador, a.s. Púchov	T. Vansovej 1054/45 020 32 Púchov
2.	Slovnaft, a.s. Bratislava	Vlčie Hrdlo 824 12 Bratislava
3.	ZENTIVA a.s. Hlohovec (Slovakofarma,a.s.)	Nitrianska 100 920 27 Hlohovec
4.	Chermolak, a.s. Smolenice	Továrenská 7 919 04 Smolenice
5.	SONY Slovakia, s.r.o. Trnava	Trstínska cesta 8 917 68 Trnava
6.	PLASTIKA, a.s. Nitra	Novozámocká cesta 222 949 53 Nitra
7.	SLOVALCO, a.s. Žiar nad Hronom	Priemyselná 12 965 63 Žiar nad Hronom
8.	VZT Vzduchotechnika, a.s. Nové Mesto nad Váhom	Trencianska 17 915 34 Nové Mesto nad Váhom
9.	Inžinierske stavby, a.s. Košice	Priemyselná 7 042 43 Košice
10.	SES TVP, s.r.o. Želiezovce	Komenského 33 937 01 Želiezovce
11.	JV CONTINENTAL Matador, s.r.o. Púchov	T. Vansovej 1054/45 020 32 Púchov
12.	Chemko a.s., Strážske	Priemyselná 720 072 22 Strážske
13.	VUNAR a.s. Nové Zámky	ul. T.G.Masaryka 1 940 48 Nové Zámky
14.	TRENS a.s. Trencín (TOS a.s.)	Súvoz 1 911 32 Trencín
15.	SWEDWOOD Slovakia s.r.o. OZ SPARTAN Trnava	Nitrianska cesta 4 918 30 Trnava
16.	DUSLO, a.s. Šal'a	P.O.BOX 33 927 03 Šal'a
17.	Grafobal a.s. Skalica	Mazúrova 2 909 87 Skalica
18.	Slovenský hodváb, a.s. Senica	Továrenská 532 905 01 Senica
19.	PPC Cab, a.s. Nové Sady (CERAM CAB a.s.)	Nové Sady 951 24 Cab
20.	VÚCHV a.s. Svit	Štúrova 2 059 21 Svit
21.	ELBA, a.s. Kremnica	Csl. Armády 264/58 967 17 Kremnica
22.	Festap, spol. s r.o. OZ Filakovo	Hattalova 2 831 01 Bratislava <i>Šávolská cesta 1520/9a</i> <i>986 18 Filakovo</i>
23.	SES a.s. Tlmace	Továrenská 210 935 28 Tlmace
24.	Messer Tatragas, spol.s.r.o. Bratislava	Chalúpková 9 819 44 Bratislava
25.	Kappa Štúrovo a.s. Štúrovo	Továrenská 1 943 03 Štúrovo
26.	Kappa Obaly a.s. Štúrovo(<i>Assi Domän</i>)	Továrenská 1943 03 Štúrovo
27.	Icopal a.s. Štúrovo (<i>JCP izolácie a.s. Štúrovo</i>)	Továrenská 1 943 03 Štúrovo
28.	Messer Slovnaft, s.r.o. Bratislava	Vlčie Hrdlo 824 12 Bratislava
29.	SHP Harmanec, a.s. Harmanec	976 03 Harmanec
30.	Slovenské pramene a žriedla a.s., Budiš	038 23 Dubové pri Turcianských Tepliciach
31.	Železiarne Podbrezová, a.s. Podbrezová	Kolkáren 35

		976 81 Podbrezová
32.	FERONA Slovakia, a.s. Žilina	Bytcická 12 011 45 Žilina
33.	Panasonic Electronic Devices Slovakia, s.r.o. Trstená (<i>Matsushita Electronic Components Slovakia s.r.o.</i>)	Oravická 616 028 01 Trstená
34.	Matador-Inalfa Metal Product, a.s. (<i>Pal-Inalfa a.s.</i>)	Stanická 1045 952 12 Vráble
35.	Slovenský hodváb a.s. Senica Závod Trencianske Mítyce	Továrenská 532 905 01 Senica
36.	Siemens Automotive, s.r.o. Michalovce	Továrenská 2 071 01 Michalovce
37.	MONTRÚR, s.r.o. Košice	Medená 21 040 17 Košice
38.	Slovkord a.s. Senica	Továrenská 532 905 01 Senica
39.	Elektrovod Žilina, a.s. Žilina ELVEZA a.s.	Bytcická cesta 4 010 42 Žilina
40.	SEZ, a.s. Dolný Kubín	M.R.Štefánika 1831/46 026 19 Dolný Kubín
41.	ZVS Impex, a.s. Dubnica nad Váhom	L. Štúra 1 018 41 Dubnica nad Váhom
42.	SLUŽBA, výrobné družstvo Nitra (<i>Služba VDI Nitra</i>)	Pražská 33 949 01 Nitra
43.	SWEDWOOD Slovakia s.r.o. OZ Jasná	032 02 Závažná Poruba 500
44.	Zelma, a.s. Strážske	Priemyselná 720 072 22 Strážske
45.	SCA Hygiene Products, s.r.o. Gemerská hôrka	049 12 Gemerská Hôrka
46.	Dunaj Petrol Trade, a.s. Komárno	Záhradnícka 16 945 01 Komárno
47.	Transpetrol, a.s. Bratislava	Šumavská 38 821 08 Bratislava 2
48.	DETOX, s.r.o. Banská Bystrica	Zvolenská cesta 139 974 05 B. Bystrica
49.	Hoechst BIOTIKA, s.r.o. Martin	Sklabinská 30 036 80 Martin
50.	VIS - Výstavba inžinierkych stavieb, s.r.o. Piešťany	Komenského 12 921 01 Piešťany
51.	VIPO, a.s. Partizánske	Gen. Svobodu 1069/4 958 01 Partizánske
52.	ON Semiconductor Slovakia Electronics Industries, a.s. Piešťany	Vrbovská cesta 2617/102 921 01 Piešťany
53.	Hydina ZK, a.s. Košice	Napájadlá 1 042 47 Košice
54.	SPP a.s. - Divízia tranzitu - Sekcia centralizovanej údržby - Odbor údržby a opravy potrubných systémov	<i>Mlynské nivy 44/a</i> 825 11 Bratislava Železnická 356/134 905 01 Senica
55.	Calendula, a.s. Nová Lubovna	Nová Lubovna 238A 065 11
56.	SIKA SLOVENSKO, spol. s.r.o. Bratislava	Rybničná 38/e 831 07 Bratislava - Vajnory
57.	CEMMAC, a.s. Horné Srnie	914 42 Horné Srnie
58.	Henkel Slovensko, spol. s r.o. Bratislava	Záhradnícka 91 820 09 Bratislava
59.	Považský cukor, a.s. Trencianska Teplá	311/9 914 11 Trencianska Teplá
60.	KROMBERG and SCHUBERT, s.r.o. Kolárovo	Priemyselný areál 3206 946 03 Kolárovo
61.	INA SKALICA, spol. s r.o. Skalica	Dr. G. Schafflera 1909 01 Skalica
62.	Petrochema, a.s. Dubová	Štvrť kpt. Nápleku 751/1, Dubová Nemecká 976 97
63.	Novácke chemické závody, a.s. Nováky	M. R. Štefánika 1 972 71 Nováky

64.	ZF SACHS Slovakia, a.s. Trnava	Strojárska 2 917 02 Trnava	
65.	Kablo Bratislava s.r.o.	Továrenská 11	812 61 Bratislava
66.	RUBENA Slovakia, a.s.	Predmier 425	013 51 Predmier
67.	TENTO, a.s. clen Metsä Tissue Žilina	Celulózka 3494	011 61 Žilina
68.	YAZAKI DEBNAR SLOVAKIA, s.r.o. Prievidza	Lehotská cesta 2 971 80 Prievidza	
69.	ANB Žarnovica, a.s. Žarnovica	Bystrická 657/7 966 81 Žarnovica	
70.	A.S.A. Zohor, s.r.o. Zohor	Bratislavská 18 900 51 Zohor	
71.	A.S.A. Slovensko, s.r.o. Zohor	Bratislavská 18 900 51 Zohor	
72.	Eko-Salmo, s.r.o. Bratislava	Závodská 8 821 06 Bratislava	
73.	THORMA Výroba k.s. Filakovo	Šávolská cesta 1 986 01 Filakovo	
74.	Fermas, s.r.o. Slovenská Lupca (certifikát pre fy Degussa AG)	938 976 13 Slovenská Lupca	
75.	ISS Automotive, spol. s.r.o. Bratislava	Lycejna 4 811 03 Bratislava 1	
76.	ISS Servisystem, spol. s.r.o. Bratislava	Pluhová 50/A 831 03 Bratislava 3	
77.	SITEL, s.r.o. Košice	Zemplínska 6 040 01 Košice	
78.	Slovenské elektrárne, a.s. Atómové elektrárne Mochovce, odštepny závod	935 39 Mochovce	
79.	CHEMZA, a.s. Strážske	Priemyselná 720 072 22 Strážske	
80.	HNOJIVÁ, a.s. Strážske	Priemyselná 720 072 22 Strážske	
81.	Skládka Pláne, s.r.o. Strážske	Priemyselná 720 072 22 Strážske	
82.	Energetika, s.r.o. Strážske	Priemyselná 720 072 22 Strážske	
83.	Ekologické služby, s.r.o. Strážske	Priemyselná 720 072 22 Strážske	
84.	ELEKTROVOD Holding, a.s. Bratislava	Culenova 5 816 46 Bratislava, vrátane pobočky Brno	
85.	AMYLUM SLOVAKIA, spol. s r.o. Boleráz	919 08 Boleráz	
86.	BIOCLAR, a.s. Bratislava	Strojnícka 97 821 05 Bratislava	
87.	KOVOZBER, s.r.o. Spišská Nová Ves	Radlinského 28 052 01 Spišská Nová Ves	
88.	Mesto Martin, Mestský úrad v Martine	Nám. S.H.Vajanského 1 Martin 036 49	
89.	Pavol Bencic - FLORASERVIS Bratislava	Dorastenecká 37 831 07 Bratislava	
90.	Chemstar Slovakia, a.s. Bratislava	Novosvetská 18 811 06 Bratislava	
91.	SHELL Slovakia, s.r.o. Bratislava Commercial Sales	Križkova 9 811 04 Bratislava	
92.	Ruukki Slovakia, s.r.o. Košice (Rannila Slovakia, s.r.o.)	Priemyselná ul. 1/A 821 09 Bratislava Hroncova 1 040 01 Košice	
93.	IDOZ, a.s. Žilina (SPP, a.s. Inžiniersko - dodavateľský závod Žilina)	Hruštiny 602 010 22 Žilina	
94.	Jasplastik - SK, spol. s.r.o. Galanta	sídl. SNP 997/18 942 00 Galanta	
95.	ZSNP FOUNDRY, a.s. Žiar nad Hronom prev. Tlaková zlievaren	Priemyselná 12 965 01 Žiar nad Hronom	
96.	Stavebná mechanizácia a doprava, a.s. Poprad	Hranicná 12 058 01 Poprad	
97.	OZO, a.s. Ružomberok	Bellova 2038031 01 Liptovský Mikuláš	

98.	CFM Slovakia, s.r.o. Spišská Nová Ves	Radlinského 17 052 01 Spišská Nová Ves
99.	Dušan Lizák Martin	Nešporova 22 036 01 Martin
100.	Glacier Tribometal Slovakia, a.s. Dolný Kubín	Nábrežie Oravy 625/12 026 17 Dolný Kubín
101.	Pol nonákup Domic, a.s. Plešivec, Farma Čaklov (Hydina ZK)	Čaklov 094 15 Zamutov
102.	GMW, spoločnosť s ručením obmedzeným Humenné	Hrnciarska 21 066 01 Humenné
103.	Panasonic AVC Networks Slovakia, s.r.o. Krompachy	Hornádska 80 053 42 Krompachy
104.	Johnson Control International spol.s.r.o. Lozorno OZ	Záhorie 1006 900 55 Lozorno
105.	MACH TRADE, spol.s r.o. Sereď	Niklova ulica 926 01 Sereď
106.	Slovenské elektrárne a.s., Elektrárne Nováky, OZ	972 43 Zemianske Kostolany
107.	CESTY NITRA, a.s. Nitra	Murgašova 6 949 78 Nitra
108.	SPAEZ, spol.s.r.o. Banská Bystrica	Zvolenská cesta 4 974 05 Banská Bystrica
109.	GEPSTAV, s.r.o. Michalovce	Vihorlatská 1 071 01 Michalovce (Štefánikova 51)
110.	Jozef Plancar-Gasmonta Vranov nad Topľou	Herlianska 1073/87 (Stanicná 1263/53) 093 03 Vranov nad Topľou
111.	Brose Bratislava, s.r.o. Lozorno	Priemyselný park Lozorno 900 55 Lozorno
112.	BSH Drives and Pumps, s.r.o. Michalovce	Továrenská 2 071 90 Michalovce
113.	ZF Boge Elastmetall Slovakia, a.s. Trnava	Strojárska 2 917 02 Trnava
114.	DOPRASTAV, a.s. Bratislava Zvolen Žilina	Drienova 27 826 56 Bratislava závod Zvolen: Hronská 1 960 93 Zvolen
115.	PSL, a.s. Považská Bystrica	Robotnícka ul. 017 01 Považská Bystrica
116.	HYDAC, s.r.o. Martin	Gorkého 4 036 01 Martin
117.	Slovenské elektrárne a.s. Atómové elektrárne Bohunice závod	919 31 Jaslovské Bohunice
118.	ŽOS Trnava, a.s. Trnava	Koniarekova 19 917 21 Trnava
119.	Holcim (Slovensko), a.s. závod Rohožník (HIROCEM, a.s.)	Závod Rohožník 906 38 Rohožník
120.	ASANARATES, s.r.o. Košice (Daniel Leysek - ASANARATES)	Park Angelinum 4 040 01 Košice
121.	SLOVMAG, a.s. Lubeník	236 Lubeník 049 18 (Námestie Slobody 1 050 01 Revúca)
122.	VUJE, a.s. Trnava (VÚJE Trnava, a.s.)	Okružná 5 918 64 Trnava
123.	KORA, a.s. Trenčín	Zlatovská 27 911 01 Trenčín
124.	Cromwell, s.r.o. Bratislava (Zatko)	Lamacská cesta 22 841 03 Bratislava
125.	STEEL TRANS, s.r.o. Košice	Adlerova 1 040 01 Košice
126.	ST trade a.s. (STEEL TRANS INTERNACIONALE SPEDITION a.s.)	Rozvojová 2 040 01 Košice

127.	FRUCONA Košice, a.s. Košice	Textilná 6 042 62 Košice
128.	AllDeco, s.r.o. Jaslovské Bohunice	919 31 Jaslovské Bohunice
129.	TIK Slovakia, Košice s.r.o.	Podnikateľská 14040 17 Košice - mestská časť Barca
130.	SlovTan Contract Tannery spol. s r.o. (<i>Schafstall</i>)	Priemyselná 1 031 01 Liptovský Mikuláš
131.	NAMA s.r.o.	141 Dunajský Klátov 930 21
132.	Volkswagen Slovakia a.s.	J. Jonáša 1 843 02 Bratislava
133.	U.S.STEEL Košice s.r.o. DZ Teplá valcovňa DZ Studená valcovňa DZ Zúšť a ochranné DZ Hutnícka druhovýroba DZ Obalová vetva DZ Expedícia	Vstupný areál, U.S.STEEL 044 54 Košice
134.	IMOS - ASEK, spol.s.r.o. Kalinkovo	900 43 Kalinkovo 146
135.	KAFILÉRIA, a.s. Senec	Šamorínska 43 903 01 Senec
136.	Štefan Berezňai - AGRONET Dunajská Streda	Ružová 312/24 929 01 Dunajská Streda
137.	CORN CORPORATION, s.r.o. Dunajská Streda	Ružová 312/24 929 01 Dunajská Streda
138.	LOSS, s.r.o. Ružomberok	Bystrická cesta 2221 034 01 Ružomberok
139.	SEPS, s.r.o. Bratislava	Palárikova 31 811 04 Bratislava
140.	BMS Bojnanský, s.r.o. Nitra	Bulharská 31 949 01 Nitra
141.	DUROPACK TURPAK OBALY, a.s. Martin	Robotnícka 1 036 80 Martin
142.	Slovenské elektrárne, a.s. Vodné elektrárne, závod Trenčín	Soblahovská 2 911 96 Trenčín
143.	TERICHEM, a.s. Svit	Štúrova 101 059 21 Svit
144.	Küster-automobilová technika, spol. s r.o. Vlkanová	Továrenská 1 976 31 Vlkanová
145.	NOVES okná, s.r.o. Spišská Nová Ves	Radlinského 24 052 01 Spišská Nová Ves
146.	ZTS Sabinov, a.s. Sabinov Pr. 70 Sabinov Pr. 71 Pecovská Nová Ves	Hollého 27 083 30 Sabinov Hlavná 1 Pecovská Nová Ves
147.	DOR, s.r.o. Považské Podhradie	Považské Podhradie 313 017 04 Považská Bystrica
148.	Moltes, s.r.o. Liptovský Hrádok	Pálenica 53/79 033 01 Liptovský Hrádok
149.	Skanska DS, a.s. organizačná zložka Slovensko	Krajná 29 821 04 Bratislava (<i>Stará Vajnorská 39</i> <i>831 04 Bratislava</i>)
150.	TEMPEST, a.s. Bratislava	Plynárenská 7/B 821 09 Bratislava
151.	Datalan, a.s. Bratislava	Plynárenská 7/B 821 09 Bratislava
152.	Paroplynový cyklus, a.s. Bratislava	Magnetová 12 831 04 Bratislava
153.	KLF-ZVL Kováčna, a.s. Kysucké Nové Mesto	Kukučínova ulica 024 11 Kysucké Nové Mesto
154.	Generica, s.r.o. Piešťany	Vrbovská 39 921 01 Piešťany
155.	ARGUSS, s.r.o. Bratislava	Blumentálska 19 811 07 Bratislava

156.	BONEKO, a.s. Holíč	Štúrova 43 908 51 Holíč
157.	SecuriLas, s.r.o. Bratislava	Zámocká 5 811 01 Bratislava 1
158.	Delta Energy systems Slovakia, s.r.o. Nová Dubnica	Trencianska 19 P.O.BOX 35 A 018 51 Nová Dubnica
159.	SLOVPANEL, a.s. Žilina	Kamenná cesta 3 010 88 Žilina
160.	ZTS Elektronika ES, a.s. Nová Dubnica	Trencianska 19 018 51 Nová Dubnica
161.	MAGNOL SERVIS, s.r.o. Košice	Hroncova 3 040 01 Košice
162.	Plynroz, a.s. Sobrance	Kúpel ská 66 073 01 Sobrance
163.	RAVEN, a.s. Považská Bystrica	Šoltésovej 420/2 017 01 Považská Bystrica
164.	HUMA -LAB APEKO, s.r.o. Košice	Letná 45 040 01 Košice
165.	Vertikal -SOLID, s.r.o. Rožnava	cast Rožnava - Bana 32 048 01 Rožnava
166.	Nemocnica Košice-Šaca, a.s. 1. súkromná nemocnica	Lúcna 57 040 15 Košice-Šaca
167.	METAL-KM - Michal Karch Žalobín	094 03 Žalobín 42
168.	LLEMI SLOVAKIA, s.r.o. Žalobín	094 03 Žalobín 42
169.	Schüle Slovakia, s.r.o. Poprad	Teplická 34 058 01 Poprad
170.	Hydrotranzit, a.s. Bratislava	820 02 Bratislava 22 sídlo: Galvaniho 8 821 04 Bratislava
171.	IS-LOM s.r.o., Maglovec	Priemyselná 7 042 45 Košice
172.	KOBIT-SK, s.r.o. Dolný Kubín	M.R.Štefánika 1831/46 026 01 Dolný Kubín
173.	EURO- BUILDING, a.s. Bratislava	Družstevná 2 831 04 Bratislava 3
174.	HIRSCH Porozell, s.r.o. Podolíneč (<i>Schaumplast Polyform, s.r.o.</i>)	Terézie Vansovej 10 Podolíneč 065 03 (<i>Sv. Anny 1 065 03 Podolíneč</i>)
175.	Skanska BS, a.s. Prievidza (<i>Skanska Banské Stavby, a.s.</i>)	Košovská cesta 16 971 74 Prievidza
176.	TAVAL, s.r.o. Prešov	Lubochnianska 2/A 080 06 Prešov - Lubotice
177.	Doprava a mechanizácia, a.s. Prešov	Strojnícka 9 080 06 Prešov
178.	FOPEX Plastic, s.r.o. Stakcín	Stanicná ulica 51 067 61 Stakcín
179.	ŠTICH, spol.s.r.o. Humenné	Culenova 3 066 01 Humenné
180.	SE, a.s., VYZ	919 31 Jaslovské Bohunice
181.	SE, a.s. Elektrárne Vojany, závod	076 73 Vojany
182.	VEGUM, a.s. Dolné Vestenice	Gumárenská 337 972 23 Dolné Vestenice
183.	ŽOS -EKO, s.r.o. Vrútky	Dielenská Kružná 2 038 61 Vrútky
184.	ŽOS Vrútky, a.s.	Dielenská Kružná 2 038 61 Vrútky
185.	V.O.D.S., a.s. Košice	Podnikateľ ská 2 040 17 Košice - Barca
186.	V.O.D.S. -Eko, a.s. Košice	Podnikateľ ská 2 040 17 Košice - Barca
187.	LIKO Bratislava, a.s. Bratislava	Mileticova 23

		821 09 Bratislava
188.	Vihorlat, s.r.o. Snina	Strojárska 20 069 23 Snina
189.	Kúpele Dudince, a.s. Dudince	Kúpeľná 106 962 71 Dudince
190.	GIMAX, s.r.o. Púchov	ul T. Vansovej 1054/45 020 01 Púchov
191.	Marián Prokop - GIMAX, s.r.o. Púchov	ul T. Vansovej 1054/45 020 01 Púchov
192.	BASS, s.r.o. Oravský Podzámok	Horná Lehota 180 027 41 Oravský Podzámok
193.	IDO EET, s.r.o. Levice	Júrska cesta 7 934 01 Levice
194.	SWEDWOOD SLOVAKIA, spol.s.r.o. OZ Malacky I. - Drevotrieska	Továrenská 2614/19 901 01 Malacky
195.	ATV, výrobné družstvo Strážske	Obchodná 437 072 22 Strážske
196.	ecorec Slovensko, s.r.o. Pezinok (<i>Alternatívne spracovanie odpadov - ASO, spol.s.r.o.</i>)	Glejovka 15 902 03 Pezinok
197.	Danfoss Compressors, spol. s r.o. Zlaté Moravce	Továrenská 49 953 01 Zlaté Moravce
198.	Vacuumschmelze, s.r.o. Horná Streda	1325/14 916 24 Horná Streda
199.	Trim Leader, a.s. Košťany nad Turcom	337038 41 Košťany nad Turcom
200.	Dura Automotive Body & Glass Systems Components, a.s. Stupava	Malacká 1833 900 31 Stupava
201.	SLOVAKTUAL, s.r.o. Pravenec	272 972 16 Pravenec
202.	BALIARNE OBCHODU, a. s. Poprad	Hranicná 664/16 058 58 Poprad
203.	ST. NICOLAUS, a.s. Liptovský Mikuláš	Ul. 1. mája 113 031 28 L. Mikuláš
204.	Diaľnicné stavby Slovensko, s.r.o. Žilina	Mlynské Nivy 61/A 825 18 Bratislava <i>úrad: Mariánske nám. 30 010 01 Žilina</i>
205.	Dálnicní stavby Praha, a.s. – organizačná zložka	Mlynské Nivy 61/A 825 18 Bratislava <i>(Kapitulská 18/A 811 01 Bratislava)</i>
206.	HESIA, spol. s r.o. Bratislava	Lamacská cesta 1 833 30 Bratislava
207.	MIP, s.r.o. Vrúcko	038 31 Vrúcko 150 <i>(Výrobno-obchodné centrum:367 972 02 Opatovce nad Nitrou)</i>
208.	UNITEC HOLDING, spol. s r.o. Bratislava	Vidlicová 14 831 01 Bratislava
209.	ENZO - VERONIKA - VES, a.s. Dežerice	sídlo: 342 957 03 Dežerice <i>adr.: Veľká okružná 38 010 01 Žilina</i>
210.	NOVOFRUCT SK, s.r.o. Nové Zámky	Komárnanská cesta 13 940 43 Nové Zámky
211.	SAMIL BALENIE, s.r.o. Galanta	Dvor Terezov 1030 924 01 Galanta
212.	Swedwood Slovakia, s.r.o. OZ Malacky II. - Nábytok	Továrenská 2614/19 901 01 Malacky
213.	KOAM Elektronik, s.r.o. Sládkovicovo	Cukrovarská 39 925 21 Sládkovicovo
214.	FIVING, s.r.o. Liptovský Mikuláš	Palugyayho 550 03101 Lipt. Mikuláš
215.	Kraft Foods Slovakia, a.s. Bratislava	Racianska 44 832 42 Bratislava
216.	Todenko Slovakia, s.r.o. Púchov	Novonosická 503/5 020 01 Púchov

217.	TGsystem, s.r.o. Dubnica nad Váhom	Bratislavská 439/18 018 41 Dubnica nad Váhom
218.	KOVOD RECYCLING, s.r.o. Banská Bystrica	Stavebná 2 974 01 Banská Bystrica
219.	SEZ Krompachy, a.s. Krompachy	Hornádska 1 053 42 Krompachy
220.	KIHWASK, s.r.o. Šurany	Nitrianska 16 942 01 Šurany
221.	KONŠTRUKTA-GAL, s.r.o. Trenčín	K výstavisku 13 912 50 Trenčín
222.	Chudovský, spol. s r.o. Považská Bystrica	Žilinská 790/17 017 01 Považská Bystrica
223.	AGROFARM-Produkt, s.r.o. Slanská Huta	c.d. 98 (107) 044 17 Slanská Huta
224.	BRANTNER Slovakia, s.r.o. Bratislava	Vietnamská 22 82104 Bratislava
225.	EUROKOV, výrobné družstvo Orlov	c.d. 348 065 43 Orlov
226.	Patria I., spol. s r.o. Prievidza	Vápenická 8 971 01 Prievidza
227.	PORFIX-pórobetón, a.s. Zemianske Kostolany	4. apríla 384/79 972 43 Zemianske Kostolany
228.	VÁHOSTAV - Tunely a špeciálne zakladania, a.s. Žilina	g. r. - Bytcická 89 010 09 Žilina J. Kalinciaka 5 971 01 Prievidza (Hradská 3G 821 07 Bratislava)
229.	Slovenská agentúra životného prostredia Banská Bystrica	Tajovského 28 975 90 Banská Bystrica
230.	VÁHOSTAV - SK, a.s. Žilina	Hlinská 40 011 11 Žilina
231.	NMB-Minebea Slovakia, s.r.o. Bratislava	Na pántoch 18831 06 Bratislava
232.	Perfect SKS, spol.s r.o. Hlohovec	Nám. sv. Michala 1 920 01 Hlohovec
233.	METON SLOVAKIA, a.s. Bratislava	Šustekova 29-31 851 04 Bratislava
234.	MONT - SERVIS, spol. s r.o. Bratislava	Mlynské luhy 18 821 05 Bratislava
235.	NEOPROT, s.r.o. Bratislava	Záhradnícka 42 821 08 Bratislava
236.	Stelit, s.r.o. Trenčín	Hlavná 1/1795 911 05 TRENCÍN
237.	LUKAN, s.r.o. Púchov	Horné Kockovce Továrenská 716 020 01 Púchov
238.	EKOMONT NITRA, s.r.o. Nitra	Jelenecká 3 949 01 Nitra
239.	ENZA, s.r.o. Cadca	Májová 1098 022 01 Cadca
240.	Vladimír Škripek – RENOV Ošcadnica	1562 023 01 Ošcadnica (Májová 1098 Cadca) (u Peni 172 Ošcadnica)
241.	TRENCIANSKE MINERÁLNE VODY, a.s. Bratislava	Jašíkova 2 821 03 Bratislava
242.	Delphi Slovensko, s.r.o. Senica	Cáčovská cesta 1447/1 905 01 Senica
243.	EBA, s.r.o. Bernolákovo	Senecká cesta 10 900 27 Bernolákovo
244.	Cestné stavby Liptovský Mikuláš, spol. s r.o. (Cestné stavby, spol. s r.o.)	1.Mája 724 031 01 Lipt. Mikuláš
245.	ZINKOZA, a.s. Krompachy	Hornádska 83 053 42 Krompachy (Hornádska 1

		053 42 Krompachy)
246.	Nemocnica s poliklinikou Kráľovský Chlmec n.o.	Nemocnicná 8 077 01 Kráľovský Chlmec
247.	Prelika, a.s. Prešov	Protifašistických bojovníkov 4 PO BOX 121 080 01 Prešov
248.	Viktor Kvaššay VK - SOK staveb. a obch. kontraktor	Pov. Podhradie 323 017 04 Pov. Bystrica
249.	KONTA plus, s.r.o. Bratislava	Agátová 1 844 44 Bratislava 4
250.	ALSTOM Power Slovakia, s.r.o. Bratislava	Železniciarska 18/103191 Bratislava 811 04
251.	GUMÁRNE-ENCO, s.r.o. Beluša	Továrenská 422 018 61 Beluša
252.	ZSNP, a.s. Žiar nad Hronom	Priemyselná 12 965 63 Žiar nad Hronom
253.	Trnavská stavebná spoločnosť, a.s. Trnava	Bratislavská 4 917 02 Trnava
254.	TESLA Liptovský Hrádok, a.s.	Pálenica 53/79 033 17 Liptovský Hrádok
255.	CHEMCOMEX, s.r.o. Žilina	M.R.Štefánika 9 010 01 Žilina
256.	AŽD W Poprad, s.r.o. Matejovce	Scholtzova 4291/ 1A 059 51 Poprad -Matejovce
257.	Jozef Kondek - JOKO & SYN Cadca	Pribinova 16 022 01 Cadca
258.	SEMECS, s.r.o. Vrábľe	Stanická 1045 952 01 Vrábľe
259.	KRIŽÍK GBI, a.s. Prešov	Budovateľská 38 080 01 Prešov
260.	Sauer-Danfoss, a.s. Považská Bystrica	Kukučínová 2148-84 017 01 Považská Bystrica
261.	A.S.A. Trnava, spol. s r.o. Trnava	Priemyselná 5 917 00 Trnava
262.	Johan ENVIRO, s.r.o. Bratislava	Bojnická 20 831 04 Bratislava
263.	Marius Pedersen, a.s. Trenčín	Súvoz 1 912 50 Trenčín
264.	Marius Pedersen, a.s. Prevádzka Šulekovo	Sereďská cesta 1038920 03 Hlohovec - Šulekovo
265.	TVS, a.s. - Trenčianska vodárenská spoločnosť, a.s.	1. mája 11 911 01 Trenčín
266.	ALUEX, s.r.o. Zvolen	Môťovská cesta 259/11 960 01 Zvolen
267.	SLOVECA, Sasol Slovakia, spol. s r.o. Bratislava	Paulínyho 12 811 02 Bratislava
268.	VALEO Slovakia, s.r.o. Košice	Južná trieda 125 040 01 Košice
269.	Dong Jin Precision Slovakia, s.r.o. Dolná Streda	Galandská 592 925 63 Dolná Streda
270.	Chladiace veže Bohunice, s.r.o. Jaslovské Bohunice	Jaslovské Bohunice 171 919 30
271.	M-TEL, s.r.o. - Montáže telekomunikačných zariadení Košice	Južná trieda 74 040 01 Košice
272.	ŽP EKO QELET, a.s. Martin	Ceskoslovenskej armády 1694 036 01 Martin
273.	POLYFORM, s.r.o. Podolíneč	Terézie Vansovej 10 Podolíneč 065 03 (Sv. Anny I 065 03 Podolíneč)
274.	Ján Prelec - FEJA, Závod	Sokolská 111 908 72 Závod
275.	Metrostav SK, a.s. Bratislava Divízia 01 - prevádzka Nitra	Mlynské Nivy 68 824 77 Bratislava 26 Vašinova 61

		949 01 Nitra
276.	ABB, s.r.o. Bratislava (ABB Elektro, s.r.o.)	Dúbravská cesta 2 841 04 Bratislava
277.	INVESTEX GROUP, s.r.o. Zvolen	Na Štepnici 1379/1 960 01 Zvolen (Námestie SNP 3)
278.	Logman - Považan, akciová spoločnosť, Púchov	1. mája 1456 Púchov 020 01 prevádzka: Považské Podhradie 288 017 04 Pov. Bystrica
279.	PM ZBROJNÍKY, s.r.o. Banská Bystrica	Skuteckého 23 974 01 Banská Bystrica
280.	STP A.P., s.r.o. Spišská Nová Ves	Radlinského 516/46 052 01 Spišská Nová Ves
281.	TERMOSTAV - MRÁZ, s.r.o. Košice	Priemyselná 3 042 99 Košice
282.	CENTRUM B, spol. s r.o. Myjava	M.R.Štefánika 525/21 907 01 Myjava
283.	Považská cementáren, a.s. Ladce	J. Kráľ a 018 63 Ladce
284.	OBAL - SERVIS, a.s. Košice	Vstupný areál US Steel 044 54 Košice
285.	KONŠTRUKTA - Defence, a.s. Trenčín	K výstavisku 15 P.O.Box 62 912 50 Trenčín
286.	ELKOND HHK, a.s. Trstená	Oravická 1228 028 01 Trstená
287.	ADTOOL, s.r.o. Považská Bystrica	Športovcov 2109/45 017 01 Považská Bystrica
288.	WAY INDUSTRY, a.s. Krupina	Priemyselná 937/4 963 01 Krupina
289.	VOD - EKO a.s. Trenčín	Zlatovská 2193/33 911 38 Trenčín
290.	Dana Fluid Products Slovakia, s.r.o. Dolný Kubín	Nábrežie 625/12 026 17 Dolný Kubín
291.	SLOVMLÝN, spol. s r.o. - prevádzka Priepasné	Priepasné 906 15 Košariská
292.	STO, s.r.o. Žiar nad Hronom	Priemyselná 100 965 01 Žiar nad Hronom
293.	Surf Point Media, s.r.o. Banská Bystrica	Rudlovska cesta 85 974 01 Banská Bystrica
294.	INA Kysuce, a.s. Kysucké Nové Mesto	ul. Dr. G. Schafflera 1 024 01 Kysucké Nové Mesto
295.	Vladislav Ševčík Trnovec nad Váhom	Trnovec nad Váhom 111925 57 Trnovec nad Váhom
296.	AS-Centrum, spol. s r.o. Bratislava	Osuského 42 851 03 Bratislava (Furdekova 6)
297.	ENVI-GEOS Nitra, s.r.o. Nitra	Štefánikova tr. 4 949 01 Nitra (Murgašova 2)
298.	PORGES, s.r.o. Bratislava	Staré Grunty 61 841 04 Bratislava
299.	PRIEMSTAV STAVEBNÁ, a.s. Nováky	M.R. Štefánika 116 972 71 Nováky
300.	ARPROG, a.s. Poprad	Partizánska 3878/86 A 05880 Poprad
301.	SimKor, s.r.o. Banská Štiavnica	L.Svobodu 26 969 01 Banská Štiavnica prevádzka: Trate Mládeže 1 969 01 Banská Štiavnica
302.	HM Košice, spol. s r.o. Košice	Južná trieda 66 04000 Košice - Juh
303.	IRPS, s.r.o. Vojany	07667 Vojany
304.	Montex, a.s. Rovinka	Rovinka 590

		900 41
305.	MultiServ Slovensko, s.r.o. Košice	Vstupný areál U. S. Steel 044 45 Košice - Šaca
306.	REMPO, s.r.o. Bratislava	Stará Vajnorská 19 83224 Bratislava - Nové Mesto
307.	ŠKODA Slovakia, s.r.o. Trnava	Hornopotocná 4 91770 Trnava
308.	Tubapack, a.s. Žiar nad Hronom	Priemyselná 12 96501 Žiar nad Hronom
309.	VUM, a.s. Žiar nad Hronom	Priemyselná 12 965 63 Žiar nad Hronom
310.	ZTS Výskumno-vývojový ústav Košice, a.s. Košice	Južná trieda 95 04112 Košice - Juh
311.	ENVIRON SERVIS, s.r.o. Vranov nad Topľou	Prešovská 540/22 Vranov nad Topľou 093 03
312.	HYDROEKOL Dolný Kubín, spol. s r.o. Dolný Kubín	Nemocnicná 1 026 01 Dolný Kubín
313.	TRELLIS, a.s. Trenčín	Rybárska 5 911 01 Trenčín
314.	STAVIMEX Slovakia, a.s. Bratislava	Rožnavská 26 821 04 Bratislava
315.	PIO KERAMOPROJEKT, a.s. Trenčín	Dolný Šianec 1013/1 911 48 Trenčín
316.	STEEL - MONT, a.s. Holíč	Stanicná 788/11 908 51 Holíč
317.	TEPELNÉ HOSPODÁRSTVO, spoločnosť s ručením obmedzeným Košice	Komenského 7 040 01 Košice
318.	IKORES Slovakia, spol. s r.o. Bratislava	Votrubova 28 821 09 Bratislava
319.	CLEARSKIN II, s.r.o. Žilina	Nám. L. Štúra 1 010 01 Žilina
320.	Hradbyt, spol. s r.o. Žilina	Radlinského 6 010 01 Žilina
321.	BANCHEM, s.r.o. Dunajská Streda	Rybny trh 332/9 929 01 Dunajská Streda
322.	HOWE Slovensko, s.r.o. Košice	Magnezitárska 10 040 01 Košice
323.	EKOSTAV, a.s. Michalovce	Špitálska 10 071 80 Michalovce
324.	EKO - KONŠTRUKTA PZ, spol. s r.o. Košice	Popradská 68 040 01 Košice
325.	CHEMOSVIT FOLIE, a.s. Svit	Štúrova 101 059 21 Svit
326.	Ladislav Lencéš Nitra	Ul. Fr. Mojtu 3 949 01 Nitra
327.	Skanska Technológie, a.s. Košice	Alejová 2 040 11 Košice
328.	PALMA - TUMYS, a.s. Bratislava	Racianska 76836 04 Bratislava
329.	ENEROLA, družstvo Piešťany	Vrbovská cesta 2617/102 921 01 Piešťany
330.	KINEX - KLF, a.s. Kysucké Nové Mesto	Kukucínova 2346 024 01 Kysucké Nové Mesto
331.	A2B, s.r.o. Žilina	Veľký Diel 3323 010 08 Žilina
332.	SIXING, spol. s r.o. Považská Bystrica	Nám. A. Hlinku 25/30 017 07 Považská Bystrica
333.	GOMS, spol. s r.o. Púchov	Ul. T. Vansovej 1054/45 020 01 Púchov
334.	AŽD KOŠICE, a.s. Bratislava	Priemyselná 6 821 09 Bratislava
335.	Coproject, a.s. Bratislava	Súkenícka 13 821 09 Bratislava
336.	RENOST, s.r.o. Ružomberok	Ul. Sc. Anny 126/30 034 01 Ružomberok

337.	ŠEVT, a.s. Bratislava	Plynárenská 6 821 09 Bratislava
338.	ENERGOMONT, s.r.o. Tmava	Pekárska 11 917 00 Tmava
339.	Polnonákup HORNONITRAN, a.s. Prievidza	Moštenica 6 971 01 Prievidza
340.	PIPECO SLOVAKIA, s.r.o. Brezno	Mostárenská 9 977 01 Brezno
341.	A.T. Servis, a.s. Piešťany	Krajinská cesta 32 921 01 Piešťany prevádzka: Stredská 1 Pobedim 916 24
342.	BOMAT, s.r.o. Velké Orvište	Hlavná 35 922 01 Velké Orvište
343.	Cassovia Efekt, spol. s r.o. Košice	Kavecianska cesta 41 04001 Košice
344.	František Beregszaszi Firma BLESK Sokolany	Sokolany 216 04445 Sokolany
345.	Jozef Dolutovský - JODO Stropkov	Breznica 109 09110 Breznica
346.	Sapa Profily, a.s. Žiar nad Hronom (Alufinal, a.s.)	Priemyselná 12 965 63 Žiar nad Hronom
347.	SIBAMAC, a.s. Bratislava	Stará Vajnorská 25 830 00 Bratislava 3
348.	VODOHOSPODÁRSKE STAVBY, a.s. Bratislava	Tomášikova 19 826 55 Bratislava
349.	Plastika-Machinery, s.r.o. Nitra	Novozámocká 222, 94995 Nitra
350.	ADOTEL-HEX, s.r.o. Kysucké Nové Mesto	Námestie Slobody 1366 024 01 Kysucké Nové Mesto
351.	EMOX, spol. s r.o. Šípkov	956 53 Šípkov 69
352.	ŠUVADA, spol. s r.o. Bánovce nad Bebravou	Vystrkov 1285/7 957 01 Bánovce nad Bebravou
353.	EKOLAS, s.r.o. Jaslovské Bohunice	Paderovce 11 919 30 Jaslovské Bohunice
354.	TESLA STROPKOV, a.s. Stropkov	Hviezdoslavova 37/46 091 12 Stropkov
355.	Elektrizácia železníc Kysak a.s. Žilina	Rosinská cesta 1/8223 010 08 Žilina
356.	FAURECIA LEATHER KOŠICE s.r.o. Bratislava	Opletalova 73 841 07 Bratislava
357.	MK - COMERCIAL, s.r.o. Lednické Rovne	Rovnanská 398 020 61 Lednické Rovne
358.	TRIPLUS SK, s.r.o. Spišská Nová Ves	Sadová 17 052 80 Spišská Nová Ves
359.	GAL, s.r.o. Svätý Peter	Hlavná 2 946 57 Svätý Peter
360.	KOSIT, a.s. Košice	Rastislavova 98 043 46 Košice
361.	GGB Slovakia, s.r.o. Sucany	Hlavná 1910 038 52 Sucany
362.	MAR SK, s.r.o. Sucany	Hlavná 1910 038 52 Sucany
363.	Letisko Košice - Airport Košice, a.s. Košice	Letisko Košice 041 75 Košice IV
364.	Ing. Anton Heško, spol. s r.o. Banská Bystrica	Družby 23 974 01 Banská Bystrica
365.	Ekol, spol. s r.o., organizačná zložka zahraničnej osoby, Martin	Heckova 2 036 01 Martin
366.	EKOL, spol. s r.o., Martin	Heckova 2 036 01 Martin
367.	MIVA SLOVAKIA s.r.o. Bratislava	Rybnicná 40 Bratislava 831 07
368.	ODEVA, spol. s r.o. Lipany	kpt. Nálepku 4 082 71 Lipany
369.	ENERGYCO, s.r.o. Rožnava	M.R. Štefánika 13

		048 01 Rožnava	
370.	HAKO, s.r.o. Liptovský Mikuláš	Parková 13 031 01 Liptovský Mikuláš	
371.	KMGroup, spol. s r.o. Košice-Barca	Podnikateľská 8 040 17 Košice - Barca	
372.	MR SERVIS, spol. s r.o. Košice	Mäsiarska 30 040 01 Košice	
373.	SAMAS Slovakia, spol. s r.o. Poprad	Hranicná 26 058 01 Poprad	
374.	ZINCHEM, a.s. Strážske	Priemyselná 720 072 22 Strážske	
375.	BALA, a.s. Holice	Veľká Budafa 66 930 34 Holice	
376.	Marián Grígel Námestovo		
377.	REAL - H.M. s.r.o. Komárno	M.R.Štefánika 3/17 945 01 Komárno	
378.	Octigon, a.s.	Bazová 9 Bratislava	821 08
379.	REDING, a.s.	Racianska 153/A Bratislava 34	831 54
380.	STUSA facility management, s.r.o.	Nevädzova 4 Bratislava	821 01
381.	EUROVIA - Cesty, a.s. Košice	Osloboditeľov 66,	040 17 Košice
382.	ŽPSV a.s. Cana	Osloboditeľov 127,	044 14 Cana
383.	PROMPt, tlcarien cenín, a.s.	Jozefa Hagaru 9 Bratislava	831 51
384.	KARA SLOVAKIA-WT, spol. s r.o.	Zlatovská 12	911 59 Trenčín
385.	ZEKON, akciová spoločnosť Michalovce	Štefana Tučeka 23 Michalovce	071 01
386.	BK Service International, s.r.o.	Žilinská 126 Piešťany	921 01
387.	SLOVENERGO spol. s r.o.	Ružová dolina 10 Bratislava	821 08
388.	Gabriel Juhoš GAVLAS	SNP 4 Krtíš	990 01 Veľký
389.	LPH a.s.	Pod dolami 838 nad Topľou	093 02 Vranov
390.	INVOZ, s.r.o.	Južná Trieda 93	040 01 Košice
391.	Lyreco CE, SE	Na pántoch 18 831 06 Bratislava	
392.	HOSPIMED - Slovakia, spol. s r.o.	Orenburská 44 Bratislava	821 06
393.	OTC, s.r.o.	M.R.Štefánika c.85 Hlohovec	920 01
394.	TOWER AUTOMOTIVE, a.s.	Továrnska 12	901 01 Malacky
395.	ZTS Strojárne a.s.	Klinanská 564 Námestovo	029 01
396.	MBM-STAV, s.r.o.	Hviezdoslavovo náme. 213 Námestovo	029 01
397.	PYRA s.r.o.	Sartorisova 8 Bratislava	821 08
398.	Nera Networks s.r.o.	Pálenica 53/79 033 17 Liptovský Hrádok	
399.	Slovenské elektrárne, a.s.	Hranicná 12 Bratislava 212	827 36
400.	WACHAL Slovakia s.r.o.	Levická 3	949 01 Trnava
401.	GOMON EUROPE, s.r.o.	Kubranská 67 /102 Trenčín	911 01
402.	ROBO Piešťany, a.s.	Valova 83, P.O.BOX D95 Piešťany	921 01
403.	MicroStep-HDO, s.r.o.	Tomášikova 28 Bratislava	821 01
404.	ASSKO spol. s r.o.	A. Kmet a 28	036 01 Martin
405.	obnova SK	Grosslingova 588 Bratislava	811 01

406.	FINECON, s.r.o.	Rybnicná 42 Bratislava	831 07
407.	Embraco Slovakia s.r.o.	Odorínska cesta2 Nová Ves	052 01 Spišská
408.	ELEKTRA NITRA, s.r.o.	Bratislavská cesta15	Nitra
409.	HANT BA DS, a.s.	Považské Podhradie 77 017 04 Považská Bystrica	
410.	EMERSON, a.s. divízia Emerson Network Power	Piešťanská 1202/44 Mesto nad Váhom	915 28 Nové
411.	NN Slovakia, s.r.o.	Kukucínova 2346, Nové Mesto	024 01 Kysucké
412.	KOREMO-TOOL s.r.o.	Bazinská 65/16	026 01 Bziny
413.	Energoslužby, a.s.	J. Bottu 2	917 01 Trnava
414.	Daniel Leysek - ASANARATES, Košice	Levocská 2	908 12 Košice
415.	I.TRAN.,s.r.o. Turzovka	Predmierska 229	Turzovka
416.	SLOVASFALT, spol. s r.o., Bratislava	Mlynské Nivy 61/A	Bratislava
417.	GEPOL PREŠOV, s.r.o., Prešov	Masarykova 11	Prešov
418.	Ing. Jozef Andrassy P.A.K. NÁKUP - PREDAJ - DISTRIBÚCIA, Hlohovec	Hurbanova 57	Hlohovec
419.	INPEK, s.r.o., Nitra	Štefánikova trieda 81	Nitra
420.	LESOSTAV, spol. s r.o., Liptovský Hrádok	Partizánska 93	Liptovská Hrádok
421.	PRINTON s.r.o., Vranov nad Topľou	Školská 668 Tľou	Vranou nad
422.	Stanislav Srnka, s.r.o., Banská Bystrica	Stromová 2 Bystrica	Banská
423.	BJ Print Distribution s.r.o., Bratislava	Kopcianska 65	Bratislava
424.	GEMOR Fashion s.r.o., Prešov	Košická 44	Prešov
425.	Schuster (SK) s.r.o., Radošina	Piešťanská cesta 404	Radošina
426.	ISTROCHEM - Plasty		
427.	HASS s.r.o., Zlaté Moravce	Priemyselná 3093 Moravce	953 01 Zlaté
428.	A.A.Service, spol s.r.o., Bratislava	Staré Grrunty 53 Bratislava	841 04
429.	Wabash technologies, Krakovany	Priemyselná 573/3 02 Krakovany	922
430.	KORAK SLOVAKIA s.r.o.	Horná 52 Bystrica	974 01 Banská
431.	INDOPO spol. s r.o.	Štefániková 113 Palárikovo	941 11
432.	Termálne kúpalisko Podhájska, s.r.o.	Podhájska 493	941 48 Podhájska
433.	Kováčik Vladimír	Nitrianska 1751	Šal a-Veca
434.	EISEN, s.r.o.	Hlboká c.3	927 01 Šal a
435.	DSC BUILDING, s.r.o.	Odborárska 1270/3 Bratislava	831 02
436.	VION, a.s.	Továrenská 34 Moravce	953 01 Zlaté
437.	REMESLO stav, s.r.o.	Dubceka 41	Žiar nad Hronom
438.	Remeslo strojal, s.r.o.	Priemyselná 12 Hronom	965 01 Žiar nad
439.	STINEX, s.r.o.	Priemyselná 8 Mesto nad Váhom	915 01 Nové
440.	Liptovská stavebná spoločnosť, s.r.o.	Andreja Hlinku 72 Ružomberok	034 06
441.	Alena Benešová - ODEMA	Nábřežie slobody 795/2 Púchov	020 01
442.	ZORNICA BANKO FASHION a.s.	Textilná 4 nad bebravou	957 12 Bánovce
443.	FECUPRAL, spol. s r.o.	L. Štúra 17 Šariš	082 21 Veľký
444.	DARUTIL s.r.o.	Bratislavská 14	929 01 Dun. Streda
445.	AWT, s.r.o.	Mnohel ova 3891/3A	058 01 Poprad
446.	SLOVREAL-CS, s.r.o.	Rajecká 40	821 07 Bratislava
447.	Bohler - Uddeholm SLOVAKIA, a.s.	Csl.armády 5622/5	036 01 Martin
448.	MENERT s.r.o.	Hlboká c.3	927 01 Šal a
449.	Antes GM, s.r.o.	Jilemnického ul. c.25	911 01 Trenčín

450.	EK, s.r.o.	Křížna 950/10	Beluša
451.	Stuhl, s.r.o.	Bulharská 44	Trnava
452.	VF instruments, s.r.o.	Bratislavská 27	010 01 Žilina
453.	ASTA Security s.r.o.	Trnavská cesta 82	821 10 Bratislava- Ružinov
454.	Swedwood Slovakia s.r.o., o.z. Majeichov		
455.	BREZA STAVOTRANS spoločnosť s ručením obmedzeným	Stavbárov 3 Michalovce	071 01
456.	TCS TRUCK, s.r.o.	Radlinského 28 052 01	Spišská Nová Ves
457.	PSJ Hydrotranzit, a.s.	Vlčie hrdlo 90	821 07 Bratislava
458.	IGLASS spol. s r.o.	Michalská 63/37 Markušovce	053 21
459.	ABC KLÍMA s.r.o.	Tomášikova 19	821 01 Bratislava
460.	Nemocnica Bánovce, s.r.o.	Hviezdoslavova 23/3 nad Bebravou	957 01 Bánovce
461.	Trelleborg Automotive Slovakia s.r.o.	Železničný rad 40 Bana	968 01 Nová

Environmental investments of government departments of SR financed from the state budget in 2006 (thous. SKK)

Department	WWTP Sewages	Other WM actions	Waste management	Air Protection	Others	Total	%
MoE SR	191 917	729 837	475 536	565 164	58 495	2 020 949	60,8
MoA SR	0	0	0	0	0	0	0
MoJ SR	7 514	0	100	0	0	7 614	0,2
MoLSAF SR	0	0	0	0	0	0	0
MoD SR	2 146	0	1 1112	6 882	17 405	27 546	0,8
MoC SR	160	0	0	0	1 492*	1 652	0,05
MoEc SR	216 041	0	0	0	228 302	444 343	13,4
MoI SR	2 781	0	0	17 592	2 215	22 588	0,7
MoEd SR	6 897	26 927	4 306	88 942	17 798	144 870	4,4
MoTPT SR	433 565	66 221	100	0	38 194	538 079	16,2
MoF SR	3 834	3 858	6 127	4 597	46	18 462	0,6
MoFA SR	0	0	0	0	0	0	0
MoCRD SR	65 512	34 886	0	0	0	100 399	3,0
Total	930 367	861 729	497 281	683 177	363 947	6 663 003	100,00

Source: Environmental fund, Proper resorts

Gains from selected economic tools exercised in 2006 (thous. SKK)

Sort of payment	2006
Charges for pollution of air	1 178 430
Retributions for tapping of waste water	325 224
Charges for loading of wastes	360
Charges EIA	240
Charges for exploitation of natural resources	
Retributions for taking of subterranean waters	347 710
Settlements for yielding spaces	9 082
Settlements for mined minerals	84 955
Settlements for loading of gases and liquids in natural rocky-structures and subterranean places	27 629

Source: Environmental fund

Penalties laid by executive administration for the environment during the period of 1993-2006

(thous. SKK)

Sector	1993	1998	1999	2000	2001	2002	2003	2004	2005	2006
Protection of air	9 693	3 771	2 334	1 644	2 220	6 176	1 847	4 328	6 016	3 545
Protection of water	12 635	7 850	6 733	6 038	8 887	5 858	8 030	9 540	10 603	14 832
Wastes	5 894	8 659	7 012	9 213	9 269	3 743	6 129	7 899	6 994	9 635
Protection of nature	662	1 893	1 659	1 498	1 581	3 532	1 255	1 421	1 607	2 703
Penalization			692	417	4 244	1 357	353	553	192	0
Building law				1 091	5 671	7 135	3 716	917	469	245
Packaging							5	2	1	310
Prevention of gross industrial averages							4	7	31	226
Trading with endangered species of animals and plants							43	73	81	160
Public water-supply and sewages									1	0
Integrated prevention and control									125	284
GMO									150	50
Geological works									5	0
Fishery										3
Total	28 884	22 173	18 430	19 901	31 872	27 801	21 382	24 740	26 275	17 161

Source: MoE SR