Environmental policy of the EU: insights for further development

The article focuses on researching the cost-effectiveness of environmental policy in the EU and the relationship between the diversity of the system of environmental policy instruments and the economic development of the EU. The cost-effectiveness of environmental policy in the EU is based on the analysis of ex-ante CEAs (Cost-Effectiveness Assessment), price of activity, use of market-based instruments, the CEA as part of a policy/directive and environmental expenditures. Cost-effectiveness is mainly influenced by policy instrument choice and operational efficiency. The analysis of environmental expenditures in the EU countries as one of the main focuses of cost-effectiveness has shown that, despite increasing standards of environmental regulation, environmental protection expenditures do not place a heavy burden on the economies that is explained by the increased efficiency of sectors in responding to more stringent environmental legislation. We have tested the hypothesis that the system of environmental instruments applied in the developed EU countries is more diverse than in developing and transition economies since developed countries have long established laws and formal governmental structures to address their serious environmental problems. Our finding is that the degree of variety of environmental policy instruments among the EU members is dependent, not only on production development and actual environmental issues, but also on other factors of development, as in not all the countries with a high number of production enterprises is the system of environmental policy instruments diverse. Only in Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Luxembourg, Netherlands, Sweden and the United Kingdom is the system of environmental policy instruments the most diverse. These countries joined the EU much earlier than many other member states, thus, they have a sounder institutional framework.

Key words: environmental policy, cost-effectiveness, cluster analysis, the EU

INTRODUCTION

There are at least three reasons for positioning an inquiry on the cost-effectiveness of environmental policy in the EU and the relationship between the diversity of the system of environmental policy instruments and the economic development of the EU, notably: 1) the cost-effectiveness of the implementation of environmental policy remains one of the most discussed problems, which is believed to impede effectiveness, efficiency and added value in the EU; 2) evidence of the positive influence of environmental policy on the innovation process; 3) an increasing role of voluntary approaches and environmental R&D in mitigating environmental impacts and promoting eco-innovations.

Nevertheless there are many factors affecting the cost-effectiveness of environmental policy, it should be noted that the geographical factor is among the important ones as to a large extent it identifies the country’s environmental conditions. Dealing with the same environmental problems in different countries does not sup-
pose the same costs of the elimination of these problems, but not due to higher envi-
ronmental standards in certain countries than in others, but because of, for exam-
ple, the absence of strong airflows, which are vital for the dispersion of pollutants
in the atmosphere, or weak water flows which prevent water purification. Thus,
when analyzing cost-effectiveness and the stringency of environmental policy
based only on the data on the costs of compliance with environmental policy, it
should be taken into account that increasing environmental costs should not always
be consi-dered as a pure indicator of the cost-effectiveness and stringency of envi-
ronmental policy. It rather means that in order to achieve the same environmental
standards some countries have to spend more financial sources than others.

One of the biggest difficulties in analyzing the cost-effectiveness of environ-
mental policy is identifying the proper approach to define it. Two main approaches
could be outlined: one, which complies with the equimarginality principle of cost-
effectiveness and the second one based on the documents of international organiza-
tions (the European Commission, the Intergovernmental Panel on Climate Change,
the International Energy Agency) defining cost-effectiveness as “the lowest costs
of support” (del Río and Cerdá 2014). Current research is based mainly on the doc-
uments of the European Commission.

Many studies are devoted to identifying cost-effective combinations of environ-
mental measures to achieve reduction in pollution levels (Balana et al. 2015), ther-
mal targets (Tubelo et al. 2018), renewable targets for 2022 (Shrimali et al. 2016)
or other targets. Some of the studies recommend focusing on education and train-
ing for increasing the cost-effectiveness of environmental programmes
(Yushchenko and Patel 2017).

A large number of research deals with the influence of different environmental
policy instruments on the green innovation. Findings show that the market-based
instruments have more significant positive effects on green product innovation than
command-and-control ones (Liao 2018). At the same time other results show that
environmental policy may negatively affect green product innovation. Controlling
the demand-side effect, regulations and taxes negatively impact green product in-
novation, thus, if regulation and taxes do not trigger additional demand, they de-
crease the propensity to innovate. Subsidies and (partly) voluntary agreements are
positively related with green product innovation (Stucki et al. 2018).

Many studies have made a considerable contribution to researching the role of a
voluntary approach (Khanna and Brouhlé 2013, Ball et al. 2017 and Li 2017) and
environmental R&D investments in mitigating environmental impacts and promot-
ing eco-innovations (Yakita and Yamauchi 2011 and Ghisetti and Pontoni 2015).
The research findings show that these approaches can promote eco-innovation whilst simultaneously protecting the natural environment. Research on eco-
innovations in the field of the construction industry in Poland shows the benefits of
cooperation like knowledge exchange, experience and technology joint offers re-
ducing business operation costs while improving efficiency through synergy
(Stasiak-Betlejewska and Potkány 2015). The followers of Porter`s theory (Porter
and van der Linde 1995) continue to study the effects of environmental policies on
the economic development of countries and have come to the conclusion that envi-
ronmental policy positively influences patent activity (Singh et al. 2017), induces
more R&D (Yang et al. 2012), and leads to a significant relationship between the
degree of support for environmental projects and the economic development of the
regions (Adamišin et al. 2018).
This research analyses the factors influencing the cost-effectiveness of environmental policy in the EU countries and identifies the dynamics of environmental expenditures as one of the main focuses of cost-effectiveness in general government, industry and manufacturing during 2004 – 2012. The current study contributes to a better understanding of the differences in environmental policy design across member states and the different degree of the effectiveness of environmental policy among member states.

The diversity of the system of environmental policy instruments is important as the more sources are attracted to fight with pollution, the lower their level will be. The diversity of policy instruments does not necessarily mean that the more diverse, the more stringent the policy is in particular, the more cost-effective it is. At the same time in many cases the application of such instruments, as an educational approach or voluntary approach does not bring much yields, but they often serve as tools, which increase public support for more stringent (and effective) policies (Burton at al 2017). And even if they do not change polluting behaviour, the economic agents and population are informed about the consequences of not environmentally-agreed behaviour.

Based on prior evidence suggesting the influential role of economic and institutional determinants when pointing out the successes and failures of environmental policies adopted and the finding that economic variables play a most important role in the diffusion process of environmental policy, we hypothesize that the degree of diversity of the system of environmental policy instruments in the EU is dependent on the degree of the economic development of the countries (Arbolino et al. 2018).

**THE COST-EFFECTIVENESS OF ENVIRONMENTAL POLICY IN THE EU**

In the tabs. 1 – 4 the factors and the main characteristics of the cost-effectiveness of environmental policy in the EU are presented.

**Tab. 1. Factors that define the degree of cost-effectiveness in policy implementation**

| Policy factors | Natural or policy external factors |
|---------------|-----------------------------------|
| Sector organization (ownership, financial incentives etc.) | Population size, age composition and density |
| Choice (and design) of policy instrument | Economic structure and activity |
| Choice of technology | Price and cost levels |
| Operational Efficiency | Industry composition, technological level |
| | The existing environmental quality |
| | Landscape characteristics |
| | Soil conditions |
| | Climate characteristics |
| | Social and cultural traditions |
| | Administrative traditions |

Source: European Commission (2009).
It is possible to conclude from the tabs. 1 – 4 that whatever the primary conditions, the cost-effectiveness of environmental policy in the EU is based on the analysis of environmental expenditures and is mostly impacted by policy instrument choice and operational efficiency. In this context the use of market-based instruments is crucial. In order to justify an environmental policy as a factor that can turn into an additional factor of the economic growth of a country, the costs of compliance with environmental policies should be optimized to avoid harmful influence on enterprises.

**Tab. 2. Overview of the impact of factors influencing cost-effectiveness (from low impact to medium and high impact)**

| Area          | Organization of sector | Policy instrument choice | Operational efficiency including incentives to optimize | Comments                                                                 |
|---------------|------------------------|--------------------------|--------------------------------------------------------|--------------------------------------------------------------------------|
| Water         | Low                    | High                     | High                                                   | More incentive pricing and benchmarking of operations could improve CE   |
| Waste         | Medium/high            | Medium                   | High                                                   | Organizational setup of the sector and the benchmarking of individual management operations could improve CE |
| Air           | Low                    | High                     | Low                                                    | Increased use of MBI is likely to offer some improvement potential       |

CE – cost effectiveness; MBI – market-based instruments
Source: European Commission (2009).

**Tab. 3. Indicator assessment of cost-effectiveness status by environmental area**

| Area               | Overall level of expenditure |
|--------------------|-----------------------------|
| Water              | High                        |
| Waste              | High                        |
| Air                | Medium                      |
| Integrated         | Low (IPPC: Medium)          |
| Climate change     | Possibly high in the future |
| Bio-diversity      | Low/medium                  |
| Chemicals          | Low                         |
| Cross-cutting      | Low/medium                  |

IPPC – Integrated Pollution Prevention and Control
Source: European Commission (2009).
Tab. 4. Indicators of cost-effectiveness differences across member states

| Name of indicator | How is it defined? | How is it measured? | How does it indicate a possible difference in cost-effectiveness across MSs? | Source of data |
|-------------------|--------------------|---------------------|-----------------------------------------------------------------------------|---------------|
| Ex-ante CEA (general) | Difference in costs for alternative measures to attain the same environmental objective | As a %, the cost difference between alternative measures or instruments to achieve the same objective based on existing CEA | If there are different costs of alternative measures, then it is likely that cost-effectiveness differs across MSs unless all MSs have undertaken detailed CEA as part of their implementation | Ex-ante CEA as part of either EU IA or MS IA |
| Price/user fees of activity | Price for or costs of well-defined activity | In € per unit of the activity | Differences between MSs prices/costs are measures of differences in cost-effectiveness if the activity is the same. If there are differences in the way it is defined (e.g., different levels of cost recovery), then the indication is weaker | Reporting from the organization performing the activity |
| Use of market-based instruments | Is a market-based instrument used in the implementation of the policy? | By reviewing whether any MS uses a market-based instrument in the implementation? (Yes or no) | If market-based instruments are used in some MSs, there could be a difference in implementation efficiency. More widespread use of market-based instruments means a higher degree of CE | OECD databases of taxes, MS information, and EEA information |
| CEA required as part of policy/directive | The legislative text specifies CEA as part of policy implementation | Yes or no | If a CEA is required as part of the directive, the likelihood of the directive being implemented in a cost-effective way increases | The legal text and accompanying guidelines |
| Environmental expenditure | Expenditure by environmental media | Expenditure data reported to Eurostat measured either per GDP or per capita | Data gives a very aggregated indication of differences in costs per GDP or per capita for each environmental area | Eurostat data |

MS – member state; IA – Impact Assessment; EEA – European Environment Agency.
Source: European Commission (2009).

ENVIRONMENTAL EXPENDITURES AND INFRINGEMENTS IN THE EU

Environmental protection expenditures

When talking about macro level figures it should be mentioned that according to the last available statistics the environmental protection expenditures in the EU countries account for not more than 1.38% of GDP. On average (Fig. 1) they are about 0.67% of GDP and during the period between 2004 and 2012 they increased only by 0.05%. Environmental protection expenditures in the EU industry sector except for construction, sewerage, waste management and remediation activities (Fig. 2) were 0.40% of GDP and in manufacturing 0.26% in 2012 (Fig. 3). According to the European Commission environmental protection expenditures are determined as “the sum of capital and current expenditure on environmental protection activities”. The latter includes the use of manufacturing techniques and practices, equipment, labour, information networks or products. The main goal of environmental protection activities is to collect, treat, reduce, prevent or eliminate pollutants and pollution or any other degradation of the environment resulting from the
activity of the business (Ollson et al. 2005). At the same time environmental protection expenditures may relate to activities that generate marketable by-products or results in savings or are financed by subsidies or capital allowances. Depreciation allowances for environmental equipment and transfers such as payments of taxes, fees or charges by the reporting unit are excluded (European Commission 2016a).

Fig. 1. Environmental protection expenditures of general government, total environmental protection activities (% of GDP)
Source: Authors, based on the data from European Commission (2016a).

Total environmental protection expenditures are divided according to the property sectors into:

- Public sector – government institutions (central public administration, regional and local governments, public organizations and institutions mainly classified in NACE, Rev.1);
- Business sector – commercial enterprises, financial and insurance institutions, non-commercial institutions (all activities except NACE 75);
- Producers specialized in environmental protection (NACE 37 and 90) whose main activity is providing services for environment protection, mainly waste collection disposal and sewage treatment;
- Household sector – there is no clear distribution into investment and current expenditure in this sector; the specificity of household activities combines all the types of expenditure together (Broniewicz 2011).
Fig. 2. Environmental protection expenditures, total environmental protection activities, industry – except for construction, sewerage, waste management and remediation activities) (% of GDP)

Source: Authors, based on the data from the European Commission (2016b).

Thus, despite increasing standards of environmental regulation, environmental protection expenditures do not place a heavy burden on the economies. According to European Commission (2015) research, it is explained by the increased efficiency of sectors in responding to more stringent environmental legislation. However, at the same time in the research has been highlighted that among sectors and member states cost-effectiveness varies considerably. It is explained mainly by several reasons. Due to the introduction and implementation of new regulations there are peaks in environmental investments, which often lead to a provisional increase in environmental expenditures. It should be mentioned that in “new” member states environmental expenditures are frequently above the EU average. The reason for this is that “new” member states have been investing in environmental protection for a relatively short time, in order to comply with EU regulations. The second reason is that in the “new” member states the scale of the firms is often smaller than in “old” ones. Operational and investment expenditures have a tendency to diminish as a consequence of technological progress. Technological progress can also be demonstrated by the growth of the share of integrated technologies. It has been reported by the European Commission (2015) that a share of total environmental investments has increased from 0 – 15% in 1995 to 40 – 50% in 2012 in all sectors explored except for quarrying and mining. Relatively high environmental expenditures have a favorable impact on innovative solutions that subsequently diminish those expenditures.
Environmental infringements in the EU

When considering statistics on environmental infringements in the EU (Figs. 4 – 6), we can conclude that during 2007 – 2017 the overall number of environmental infringements in the region decreased by 47% and most of them are observed in the water and waste sector, which is characterized by the highest environmental expenditures. Spain and Greece have the highest numbers of environmental infringements according to the latest available data.
RELATIONSHIP BETWEEN THE DIVERSITY OF THE SYSTEM OF ENVIRONMENTAL POLICY INSTRUMENTS AND ECONOMIC DEVELOPMENT OF THE EU COUNTRIES

Hypothesis

In this section we have tested the hypothesis that the system of environmental instruments applied in the developed EU countries is more diverse than in developing and transition economies since developed countries have long established laws and formal governmental structures to address their serious environmental problems.
Data and methodology

In the current research we have used cluster analysis to identify groups of the EU countries with similar competitive advantages and environmental performance. The clustering of data is done by using the Ward method. This method is effective because it uses the methods of dispersion analysis to estimate the distances between clusters. This method minimizes the sum of squares for any two (hypothetical) clusters, which can be formed at each step. This method intends to create small clusters (Ward 1963). This property is also important for our research, since we have 28 countries, which are characterized by different levels of development and competitiveness. Thus, the countries can be combined into classes (clusters) according to similar features. Then each cluster has been analyzed from the point of view of the practice of the use of different instruments of environmental policy.

The method of cluster analysis does not give an opportunity to identify the level of the development or competitiveness of the countries, but it gives an opportunity to determine the common features of the countries and in which way they can be grouped. Conducting cluster analysis contributes to an understanding of relationships between different indicators of the development of the EU members.

The indicators, included in the cluster analysis, are presented in Table 5.

**Tab. 5. Indicators for cluster analysis (the last available data)**

| Indicator | Unit of measurement | Source |
|-----------|---------------------|--------|
| P Environmental Performance Index | Index | (Yale University 2018) |
| T Institutions | Index | |
| T Infrastructure | Index | |
| R Macroeconomic environment | Index | |
| T Health and primary education | Index | |
| T Higher education and training | Index | |
| R Goods market efficiency | Index | (Schwab et al. 2017) |
| R Labor market efficiency | Index | |
| R Financial market development | Index | |
| P Technological readiness | Index | |
| R Market size | Index | |
| R Business sophistication | Index | |
| P Innovation | Index | |
| P Global Talent Index | Index | (INSEAD 2018) |

* T – indicator of the development of traditional factors of economic development; P – indicator of the development of post-industrial factors; R – indicator of the resistance to external financial and economic shocks

Source: Authors.

The indicators for conducting cluster analysis were selected according to three groups of factors of economic development of the countries:

– Traditional factors (T) of economic development of the countries, which are the basis of their development and competitive advantages;
– Post-industrial (P) factors of economic development. These factors represent the development of the main resource of the post-industrial economy – a highly skilled labor force capable of developing and implementing innovations, as well as the developing and exporting of environmentally safe products, competitive in international markets. The group of post-industrial factors reflects the effectiveness of the use and development of information resources in the countries, as well as countries’ ability to achieve a high level of environmental performance;

– The factors of the resistance (R) of the countries to external financial and economic shocks and crises. These indicators include indicators of the development of the macroeconomic environment, the financial market, the efficiency of markets for goods and labor, etc.

To the group of the indicators, which reflect traditional factors of economic development of the countries we have included the following:

**Institutions.** This indicator is extremely important for realization of competitive advantages of the enterprises in a certain country, as the development of institutions characterizes the quality of legal and administrative environment in which agents operate and interact. At the same time institutions determine the country’s attractiveness from the point of view of investors and trading partners;

**Infrastructure.** This indicator reflects the ability of the countries to create favourable conditions for integration of national markets, as well as their effective interaction with markets of other states and international markets. A well-developed infrastructure characterizes the country’s ability to reduce the gap between poor and rich areas by ensuring the access of the different income groups to goods and services;

**Health and primary education.** Human labour has always been one of the main factors of economic growth, therefore, the quality of health and primary education provides a country with human capital, and its higher quality is determined by another indicator – the quality of vocational training. It should be noted that health and primary education reflect the primary conditions for the development of goods and services;

**Higher education and training.** This indicator, as well as the previous one, characterizes the international competitive advantages of the countries from the point of view of their availability of skilled labour and reflects, not only the minimum skills, but the quality of the high training, which is necessary to produce medium and high-tech goods and services.

To the group of indicators, which reflect the development of the post-industrials factors of economic development of the countries, there were included the indicators as follows:

**Environmental Performance Index (EPI).** This indicator directly reflects the effectiveness of all environmental and economic measures and the results of implementing the “green” strategies of the countries. While considering the international competitive advantages of the countries from the point of view of the achieved level of environmental friendliness of the economy, it is also necessary to analyze economic efficiency, which will allow the drawing up of a general “picture” of the availability of post-industrial competitive advantages precisely;

**Technological readiness.** This indicator shows the availability to absorb and implement technology in the economy and, thus, availability to increase the overall factor productivity;
Innovations. This indicator, as well as the level of technological readiness, also indicates the competitive advantages of countries in the modern knowledge economy. Typically, the level of innovation development is related to the level of technological development; however, analysis of innovations allows us to assess the ability of the country to implement non-technological innovations, which include innovations in the administrative activity of enterprises, organization of working conditions, means of information exchange between workers at enterprises, etc.;

Global Talent Index. This indicator reflects the international competitive advantages of the countries in terms of their ability to develop talented human capital and engage it in productive activities. The level of talent of a nation reflects the ability to develop high-tech and high-quality technologies, which increases the country’s environmental development and economic growth. The competitive advantages of the firms depend considerably on the efficiency of talent-management. The integration of knowledge into the overall management system of an enterprise is an important factor in the development of the relationship between talent-management and the competitive advantages of the firms.

In the third group of indicators, which characterize the factors of the resistance of countries to external financial and economic shocks and crises were included:

Macroeconomic environment. Macroeconomic stability alone cannot fundamentally affect the performance of a particular economy. However, such a conclusion can be made when the macroeconomic situation in the country is stable. When the state is characterized by a large external debt, the service sector suffers from this, because in this case, the government's spending on education, health, and transport rapidly decreases. Alternatively, when inflation grows much faster than GDP, it dramatically affects the financial performance of enterprises and the prosperity of the nation as a whole. Thus, the quality of macroeconomic environment determines the country's ability to maintain its macroeconomic stability regardless of external challenges. The countries of the PIIGS group (Greece, Spain, Italy, Ireland and Portugal) were unable to maintain macro stability in terms of the global financial and economic crisis, that negatively affected, not only the balance of payments of these states, but also their overall image;

Goods market efficiency. This indicator is crucial when analyzing international competitive advantages of the countries in foreign markets. It shows the quality of goods and the ability to satisfy actual demand or to create demand for new goods, as well as the quality of the environment, in which producers interact. In particular, this indicator can reveal the quality of competition, political traditions, and the ability to adapt to the changing habits of the consumers, consumer lifestyles, population and sectoral changes in the economy. These characteristics reflect the intentions of other countries to establish trade relations with a given country;

Labour market efficiency. This indicator reflects the competitive advantages of countries in providing such terms of labour market, in which there are no difficulties moving from one sector of the economy to another one; there are incentives for working in each sector. This indicator should be attributed to this group, as it reflects the ability of countries to provide decent working conditions, even in times of crisis, and to preserve the quality of human capital;

Financial market development. This indicator reflects competitive advantages of the countries in terms of the development of the financial system. The im-
importance of the development of an effective financial system is emphasized especially in the context of financial and economic crises. The world crisis of 2008 – 2009 showed that, in those countries, which were unable to provide access to financial resources, the decline of investment activity was considerable;

Market size. This indicator reflects the “globality” of international competitive advantages of countries, as it contains by WEF methodology exports as a share of the country's GDP, which, according to UN Economic Commission for Europe (UNECE 2018), refers to indicators of the globalization of the economies;

Business sophistication. This indicator reflects the competitive advantages of the countries in the ability to create favorable conditions for building an effective business environment. This indicator includes the ease of starting business, the registration of property rights, investor protection, labour recruitment, construction permits, tax reporting procedures.

Dendrogram of clusters is presented in Fig. 7.

**EMPIRICAL RESULTS AND DISCUSSION**

According to the Fig. 7, we have obtained four clusters:

Cluster 1: Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Luxembourg, Netherlands, Sweden and United Kingdom.

Cluster 2: Bulgaria, Croatia, Hungary, Romania and Slovakia.

Cluster 3: Cyprus, Czechia, Estonia, Latvia, Lithuania, Malta, Poland and Slovenia.

Cluster 4: Greece, Italy, Portugal and Spain.

We emphasize the importance of the inclusion in cluster analysis the indicators of the outlined three groups as they provide an opportunity to obtain a relatively comprehensive understanding of why some countries have appeared in the same cluster and other countries have formed another cluster. Despite the fact there are
commonly used indicators in assessing the strength and development of economies, like GDP, GNI or Current account as percentage of GDP, they do not reflect the influence of many factors, which have an impact on countries. As we can see from figure 8, according to the GDP only the countries of the 1st cluster are notably separated from other countries as the most developed. But not all PIIGS countries (the 4th cluster) are near each other and the countries of the 2nd and the 3rd clusters as well.

Fig. 8. Gross domestic product, US Dollars at current prices per capita, 2016

In grey color – countries of the 1st cluster; in white color – countries of the 2nd cluster; in dark grey – countries of the 3rd cluster; in black – countries of the 4th cluster

Source: Authors, based on the data from UNCTAD (2016).

It is notable that almost all countries, which entered the EU in 2004, formed the 3rd cluster. Hungary and Slovakia also became members of the EU in 2004 but they continue to lag behind the other countries, which joined the EU the same year. Thus, Hungary and Slovakia formed the 2nd cluster with Bulgaria, Croatia and Romania, who were the last to join the EU.

When considering the countries of the 4th cluster we again note that many indicators should be included in order to identify the common features of EU countries. Despite our cluster analysis including various indicators, not only financial ones, the issue of financial stability is still crucial for PIIGS countries. Nevertheless, despite the general government deficit getting lower and meeting the adopted 3% level, the value of government debt in PIIGS countries remains considerable and the highest in the EU (Fig. 9).
Our analysis of the practice of application of different instruments of environmental policy by EU countries (Tab. 6) shows that the main instruments of environmental policy in the EU are subsidies, taxes and fees. It is notable that the countries of the 1st cluster are characterized by the most diverse system of environmental policy instruments. At first glance it could be explained by the highest levels of production in these countries and the bigger numbers of production firms, but the latest available statistics on the number of enterprises in the non-financial sector (Fig. 10) show that the real sector of the economy is mostly developed in Italy, France, Spain, Germany, the United Kingdom and Poland and not all of them are in the 1st cluster.

The similar number of non-financial firms is observed in Bulgaria and Austria, Greece and Portugal. We can see similar numbers in other countries from different clusters. Thus, we can conclude, that not only the number of production firms and manufacturing explains the diversity of environmental policy instruments, but rather the level of the development of the countries. Furthermore, the analysis of the main environmental issues of the member states (Tab. 7) shows that not only developed countries suffer from air, water pollution, and other environmental problems, but other countries as well.
Tab. 6. Application of environmental instruments in the EU

| Instruments                        | Cluster 1 | Cluster 2 | Cluster 3 | Cluster 4 |
|-----------------------------------|-----------|-----------|-----------|-----------|
|                                  | Austria   | Bulgaria  | Cyprus    | Greece    |
|                                  | Belgium   | Croatia   | Czechia   | Italy     |
|                                  | Denmark   | Hungary   | Estonia   | Portugal  |
|                                  | Finland   | Romania   | Latvia    | Spain     |
|                                  | France    | Slovakia  | Lithuania |           |
|                                  | Germany   |           | Malta     |           |
|                                  | Ireland   |           | Poland    |           |
|                                  | Luxembourg|           | Slovenia  |           |
|                                  | Netherlands|         |           |           |
|                                  | Sweden    |           |           |           |
|                                  | United Kingdom|       |           |           |
| Subsidies                         | ●         | ●         | ●         | ●         |
| Taxes and fees                    |           | ●         | ●         | ●         |
| Emission trading permits          |           |           | Hungary only| ●         |
|                                  |           |           | Czechia   | ●         |
|                                  |           |           | Estonia   | ●         |
|                                  |           |           | Latvia    | ●         |
|                                  |           |           | Lithuania | ●         |
|                                  |           |           | Poland    | ●         |
|                                  |           |           | Slovenia  | ●         |
| Environmental education           | ●         | ●         | ●         | ●         |
| Voluntary approaches              |           | ●         | Czechia   | Italy only |
| Deposit refund systems            |           | Slovakia only| Latvia    | Italy only |
|                                  |           | ●         | ●         | Spain     |
| National strategies               | ●         | ●         | ●         | ●         |
| Regulatory instruments            | ●         | ●         | ●         | ●         |

● – tools practiced for environmental regulation

Source: Authors, based on the data from European Commission, ILO (2011), United Nations (2015), OECD (2018), Stokes et al. (2001), European Environment Agency (2016).
Fig. 10. Number of enterprises in the non-financial business economy by size class of employment

Source: Authors, based on the data from the European Commission, ILO (2018).

Tab. 7. The main environmental issues of the EU countries

| Cluster 1 |
|-----------|
| Austria   |
| - forest degradation caused by air and soil pollution; |
| - soil pollution results from the use of agricultural chemicals; |
| - air pollution results from emissions by coal- and oil-fired power stations and industrial plants and from trucks |
| - transiting Austria between northern and southern Europe. |
| Belgium   |
| - intense pressures from human activities: urbanization, transport, industry, extensive animal breeding and crop cultivation; |
| - air and water pollution also have repercussions for neighboring countries. |
| Denmark   |
| - air pollution, principally from vehicle and power plant emissions; |
| - nitrogen and phosphorus pollution of the North Sea; |
| - drinking and surface water becoming polluted from animal wastes and pesticides. |
| Finland   |
| - air pollution from manufacturing and power plants contributing to acid rain; |
| - water pollution from industrial wastes, agricultural chemicals; |
| - habitat loss threatens wildlife populations. |
| France    |
| - forest damage from acid rain; |
| - air pollution from industrial and vehicle emissions; |
| - water pollution from urban wastes, agricultural runoff. |
| Germany   |
| - air pollution due to emissions from coal-burning utilities and industries; |
| - acid rain, resulting from sulfur dioxide emissions, damaging forests; |
| - pollution in the Baltic Sea from raw sewage and industrial effluents from rivers in eastern Germany; |
| - hazardous waste disposal; |
| - large use of nuclear power. |
| Ireland   |
| - water pollution, especially of lakes, from agricultural runoff |
| Luxembourg |
| - air and water pollution in urban areas, soil pollution of farmland. |
| Netherlands |
| - water pollution in the form of heavy metals, organic compounds, and nutrients such as nitrates and phosphates; |
| - air pollution from vehicles and refining activities; |
| - acid rain. |
| Sweden    |
| - acid rain damage to soils and lakes; |
| - pollution of the North Sea and the Baltic Sea. |
| United Kingdom |
| - greenhouse gas emissions; |
| - air pollution; |
| - soil pollution from pesticides and heavy metals; |
| - decline in marine and coastal habitats brought on by pressures from housing, tourism, and industry. |
Continuation of Tab. 7

| CLUSTER 2          |                      |
|--------------------|----------------------|
| Bulgaria           | - air pollution from industrial emissions;  
                     - rivers polluted from raw sewage, heavy metals, detergents;  
                     - deforestation;  
                     - forest damage from air pollution and resulting acid rain;  
                     - soil contamination by heavy metals from metallurgical plants and industrial wastes. |
| Croatia            | - air pollution;  
                     - water pollution in the Danube River Basin. |
| Hungary            | - the necessity of upgrading standards in waste management, energy efficiency, and air, soil, and water pollution to meet EU requirements will require large investments. |
| Romania            | - soil erosion and degradation;  
                     - water pollution;  
                     - air pollution in south from industrial effluents;  
                     - contamination of Danube delta wetlands. |
| Slovakia           | - air pollution from metallurgical plants;  
                     - acid rain damaging forests. |

| CLUSTER 3          |                      |
|--------------------|----------------------|
| Cyprus             | - water resource problems (no natural reservoir catchments, seasonal disparity in rainfall, sea water intrusion to island’s largest aquifer, increased salination in the north);  
                     - water pollution from sewage and industrial wastes;  
                     - coastal degradation;  
                     - loss of wildlife habitats caused by urbanization. |
| Czechia            | - air and water pollution in areas of northwest Bohemia and in northern Morava around Ostrava;  
                     - acid rain damaging forests. |
| Estonia            | - air pollution due to sulfur dioxide from oil-shale burning power plants in northeast;  
                     - coastal seawater is polluted in certain locations. |
| Latvia             | - land, water and air pollution;  
                     - nature protection;  
                     - management of water resources and the protection of the Baltic Sea. |
| Lithuania          | - contamination of soil and groundwater with petroleum products and chemicals at military bases. |
| Malta              | - limited natural freshwater resources;  
                     - increasing reliance on desalination. |
| Poland             | - air pollution remains serious because of emissions from coal-fired power plants and the resulting acid rain has caused forest damage;  
                     - water pollution from industrial and municipal sources is also a problem, as is disposal of hazardous wastes. |
| Slovenia           | - Sava River polluted with domestic and industrial waste;  
                     - pollution of coastal waters with heavy metals and toxic chemicals;  
                     - forest damage from urban air pollution and resulting acid rain. |

| CLUSTER 4          |                      |
|--------------------|----------------------|
| Greece             | - air pollution;  
                     - water pollution. |
| Italy              | - air pollution from industrial emissions such as sulfur dioxide;  
                     - coastal and inland rivers polluted from industrial and agricultural effluents;  
                     - acid rain damaging lakes;  
                     - inadequate industrial waste treatment and disposal facilities. |
| Portugal           | - soil erosion;  
                     - air pollution caused by industrial and vehicle emissions;  
                     - water pollution, especially in coastal areas. |
| Spain              | - pollution of the Mediterranean Sea from raw sewage and effluents from the offshore production of oil and gas;  
                     - water quality and quantity nationwide;  
                     - air pollution;  
                     - deforestation;  
                     - desertification. |

Sources: Authors, based on the data from The World Bank (2018).

All the countries of the 1st cluster joined the EU before 2004 (Austria in 1995, Belgium in 1957, Denmark 1973, Finland in 1995, France in 1957, Germany in 1957; Ireland in 1973, Luxembourg in 1957, Netherlands in 1957, Sweden in 1995 and United Kingdom in 1973), thus, earlier, then the countries in the 2nd cluster and the 3rd cluster. The countries of the 4th cluster also joined the EU before 2004 (Greece in 1981, Spain and Portugal in 1986 and Italy in 1957) but they, as we al-
ready mentioned, have not maintained financial stability during the world crises 2008-2009, thus, their governmental spending is lower and institutional strength is weaker than in the countries of the 1st cluster. Therefore, this could cause a lower performance in addressing environmental issues through the diverse system of environmental policy.

DISCUSSION AND CONCLUSION

Factors that define the degree of cost-effectiveness in policy implementation in the EU countries can be divided into two groups: policy factors, among which are sector organization, choice of technology, choice of policy instruments, operational efficiency and natural or policy external factors, like climate characteristics, soil conditions, landscape characteristics, administrative traditions, industry composition and others. The cost-effectiveness of environmental policy in the EU is based on the analysis of ex-ante CEAs, price of activity, use of market-based instruments, CEA as part of policy/directive and environmental expenditures. Among all the areas of environmental regulation: water, waste, climate change, biodiversity and chemicals in water and waste areas, environmental expenditures are the highest. Cost-effectiveness is mainly influenced by policy instrument choice and operational efficiency.

The analysis of environmental expenditures in the EU countries as one of the main focuses of cost-effectiveness has shown that despite increasing standards of environmental regulation, environmental protection expenditures do not place a heavy burden on the economies that is explained by the increased efficiency of sectors in responding to more stringent environmental legislation (Jantzen 2015). During 2007 – 2017 the overall number of environmental infringements in the EU decreased by 47% and most of them is observed in the water and waste sector.

We have tested the hypothesis that the system of environmental instruments applied in developed EU countries is more diverse than in developing and transition economies due to the fact that developed countries have since long established laws and formal governmental structures to address their serious environmental problems. There is evidence that our hypothesis is confirmed. We used cluster analysis to obtain similar groups of the EU countries according to indicators of the development of traditional factors of economic development, post-industrial and indicators of resistance to external financial and economic shocks. Four clusters were identified. Then we analyzed the system of environmental policy instruments in each cluster. The first cluster formed Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Luxembourg, Netherlands, Sweden and the United Kingdom; the second includes Bulgaria, Croatia, Hungary, Romania and Slovakia; the third cluster contains Cyprus, Czechia, Estonia, Latvia, Lithuania, Malta, Poland and Slovenia; and the fourth cluster includes Greece, Italy, Portugal and Spain. Our finding is that the degree variety of environmental policy instruments is dependent on, not only the production development and actual environmental issues, but also on other factors of development as not all the countries with a high number of production enterprises have a system of environmental policy instruments which is diverse. Only the countries of the 1st cluster are characterized by the most diverse system of environmental policy instruments. These countries joined the EU much earlier than many other member states, thus, they have a sounder institutional framework. Furthermore, we suggest that in the countries of
the 1st cluster influential factors, which also contribute to the high degree of diversity of the system of environmental policy instruments, are social cohesion, which is pronounced in the development of voluntary approaches, environmental education approaches and innovation and knowledge-based activities, which determine the development of R&D approaches in environmental policies. The development of these factors is led by responsible institutions and governmental bodies. We find the interplay of social, economic and institutional factors and the degree of diversity of environmental policy instruments among the EU countries is fertile ground for future research.

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Marta Vo v k, Boris Dziu r a, Martin Gre šš
ENVIRONMENTÁLNA STRATÉGIA EÚ: NÁHLADY NA JEJ ĎALŠÍ ROZVOJ

Cieľom článku je výskum nákladovej efektívnosti environmentálnej politiky v EÚ a vztahu medzi rozmanitnosťou systému nástrojov environmentálnej politiky a hospodárskym rozvojom EÚ. Nákladová efektívnosť environmentálnej politiky v EÚ je založená na analýze CEA – Cost Effectiveness Assessment (posúdenie nákladovej efektívnosti) ex ante, cene činnosti, využívání trhových nástrojov, CEA ako súčasti politiky/smernice a environmentálnych výdavkov. Nákladová efektívnosť je ovplyvnená predovšetkým výberom politických nástrojov a operačnou efektívnosťou.

V súčasnom výskume sme použili klastrovú analýzu s cieľom identifikovať skupiny krajín EÚ s podobnými konkurenčnými výhodami a environmentálnymi výsledkami. Klas trovanie údajov sa vykonávalo pomocou metódy Ward. Ukazovatele pre vykonávanie analýzy klastrov sme vybrali podľa troch skupín faktorov hospodárského rozvoja krajín:
– tradíciné faktory (T) hospodárského rozvoja krajín, ktoré sú základom ich rozvoja a konkurenčných výhod;
– postindustriálne faktory (P) hospodárského rozvoja. Tieto faktory predstavujú vývoj hlavného zdroja postindustriálneho hospodárstva – vysoko kvalifikovanú pracovnú silu schopnú rozvíjať a zavádzať inovácie, ako aj vývoj a export ekologicky bezpečných výrobkov, ktoré sú konkurenceschopné na medzinárodných trhoch. Skupina postindustriálnych faktorov odráža efektívnosť využívania a rozvoja informačných zdrojov v krajinách, ako aj schopnosť krajín dosiahnuť vysoké úrovne environmentálnych vlastností;
– faktory odolnosti (R) krajín voči vonkajším finančným a hospodárskym šokom a krízam. Medzi tieto ukazovatele patria ukazovateľy vývoja makroekonomického prostredia, finančného trhu, efektívnosti trhu pre tovar a prácu atď.

Získali sme nasledovné zhluky: Rakúsko, Belgicko, Dánsko, Fínsko, Francúzsko, Nemecko, Irsko, Luxembursko, Holandsko, Švédsko a Veľká Británie; Bulharsko, Chorvátsko, Maďarsko, Rumunsko a Slovensko; Cyprus, Česko, Estónsko, Lotyšsko, Litva, Malta, Poľsko a Slovinsko; a Grécko, Taliansko, Portugalsko a Španielsko.

Analýza výdavkov na životné prostredie v krajínach EÚ ako jeden z hlavných cieľov nákladovej efektívnosti ukázala, že napriek zvyšujúcej sa normám environmentálnej regulácie výdavky na ochranu životného prostredia nenarušujú hospodárstvo, čo sa prejavuje zvýšenou efektívnosťou odvetví pri reagovaní na prísnejšie environmentálne právne normy. V rokoch 2007 – 2017 sa celkový počet environmentálnych porušení v EU znižil o 47 % a väčšina z nich sa zaznamenala v sektor vodného a odpadového hospodárstva.

Testovali sme hypotézu, že systém environmentálnych nástrojov používaných v rozvinutých krajínách EÚ je zo stránky efektívnejší ako v rozvíjajúcich sa a transformujúcich sa ekonomiách, pretože rozvinuté krajiny už dôslovne zaviedli zákony a formálne vládne štruktúry na riešenie svojich vážnych environmentálnych problémov. Existujú dôkazy, že naša hypotéza je potvrdená. Klastrovú analýzu sme použili na získanie podobných skupín krajín EÚ podľa ukazovateľov vývoja tradičných faktorov hospodárského rozvoja, postindustriálnych ukazovateľov a ukazovateľov odolnosti voči vonkajším finančným a hospodárskym šom. Identifikované sú štyri zoskupenia. Potom sme analýzovali systém nástrojov environment-
tálej politiky v každom klastri. Prvý klaster tvorili Rakúsko, Belgiecko, Dánsko, Fínsko, Francúzsko, Nemecko, Irsko, Luxembursko, Holandsko, Švédsko a Veľká Británia. Druhý klaster zahŕňa Bulharsko, Chorvátsko, Maďarsko, Rumunsko a Slovensko. Tretie zoskupenie tvorili Česko, Estónsko, Lotyšsko, Litu, Malta, Poľsko a Slovinsko a štvrtý klaster zahŕňa Grécko, Taliansko, Portugalsko a Španielsko.

Náš záver spočíva v tom, že rôznorodosť nástrojov environmentálnej politiky závisí nielen od vývoja výroby a skutočných environmentálnych otázok, ale aj od iných faktorov rozvoja, pretože nie vo všetkých krajínach s veľkým počtom výrobných podnikov je systém nástrojov environmentálnej politiky rôznorodý. Iba krajiny prvej skupiny sa vyčníva najrozmanitejším systémom nástrojov environmentálnej politiky. Tieto krajiny vstúpili do EÚ oveľa skôr ako mnohé iné členské štáty, a preto majú kvalitnejšie vybudovaný inštitucionalný rámec. Okrem toho konštatujeme, že v krajínach prvej skupiny existujú vplyvné faktory, ktoré prispievajú k vysokiej miere rozmáhanosti systému nástrojov environmentálnej politiky. Ide o sociálnu súdržnosť, ktorá sa prejavuje vo vývoji dobrovoľných prístupov, environmentálne vzdelávacie prístupy, inovačné a znalostné činnosti, ktoré určujú vývoj prístupov k výskumu a vývoju v politikách životného prostredia. Rozvoj týchto faktorov je vedený zodpovednými inštitúciou a vládou. Na záver konštatujeme, že súhra spoločenských, hospodárskych a inštitucionálnych faktorov a miera rozmáhanosti nástrojov environmentálnej politiky medzi krajinami EÚ predstavuje široký priestor pre budúci výskum.