PUBLIC SECTOR INNOVATIVENESS IN POLAND AND IN SPAIN – COMPARATIVE ANALYSIS

Urszula Kobylińska*, Jorge Vila Biglieri**

Abstract

Background. In many economies, both developed and developing rapidly, we can observe the potential of administration as organizations which under appropriate conditions may show high levels of innovation. The administration on one hand may be an active participant and on the other hand act as a creator of conditions conducive to innovative activities. Both of these roles are important and complementary to each other because the administration can create a legislative base as well as adequate infrastructure and space for innovation, and then actively participate in the process of their diffusion. In recent years, the European Union has shown increasing interest in the actions for measuring innovativeness of the European administration and stimulating its growth.

Research aims. The aim of the study is to compare the degree of innovativeness of Polish and Spanish administration and the activities undertaken to stimulate it. In research on the innovativeness of the EU economies (Innovation Union Scoreboard, 2014) both countries were in the group of "moderate innovators", although there are noticeable differences in the approach to the implementation of innovations and cultural conditions of their diffusion.

Methods. The adopted research method was analysis of the reports on public sector innovativeness in the EU and foreign and national literature studies.

Key findings. The analyzed research results clearly show a higher degree of innovativeness of Spanish administration in comparison to Polish administration. Spanish administration has more experience in implementing innovations in the field of management systems, communication, involvement of entities outside the sector to work on innovation and shaping the organizational culture conducive.

Keywords: Public administration, Innovativeness, Innovations in the public sector, Poland, Spain

INTRODUCTION

Innovativeness is now one of the main factors of competitive advantage of countries, regions and businesses. The attention is drawn to the key importance of innovation and learning processes for creating public policy objectives (Edquist, 2005, p. 184-186). In the past two decades, the universality of reforms in the public sector could be observed. The necessity of their implementation appeared in the late 70s and 80s of the

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last century. The most frequently given reasons for changes were, among others, globalization of economies, a significant increase in the use of technology by the public and organizations, the pressure to increase efficiency by companies or the growing awareness of customer-citizen orientation in the provision of public services (Farazmand, 2010; Chary, 2007).

The public sector is now under constant pressure to improve its organizations in enhancing the efficiency, effectiveness and services quality improvement. Citizens require more transparent and innovative public service standards (Perry & Buckwalter 2010). Undoubtedly, innovativeness is a motor and determinant factor in regional and local development recognized as a multidimensional process (Thenint, 2009). The main motives for implementing innovation in the public sector include efficiency increase (by reducing the costs of providing services, staff), operation transparency improvement, higher quality and citizen satisfaction increase (comp. e.g. Thenint, 2010; Bloch, 2011, Petkovsek, 2013; Walker, 2006). It could be postulated, that innovativeness is a necessary condition for the implementation of development processes and structural adjustments as public sector organizations face new civilization and competitive challenges.

Innovation in administration has recently been the subject of increased interest of public organizations managers and policy makers, but it still has not been seen broadly, as a groundbreaking phenomenon, radically changing the operation of this sector organizations. Administration is often seen as a regulator and a foundation for implementing innovations in the private sector rather than absorbing them from the private sector (Bloch, 2011). The increased interest in the research on public sector innovativeness and its impact on the widely understood economic development of the European Union has been observed in recent years. The research conclusions provide views on the condition of the administrations in different countries, their ability to absorb new knowledge and operation flexibility.

The purpose of this article is to make a comparative analysis of the innovativeness degree of two European administrations, Polish and Spanish. Spain began to use EU funds to modernize the administration much earlier than Poland, therefore, become the benchmark for comparison and inspiration to make changes to the Polish government. Variables for public sector innovation comparisons have been drawn from Innobarometr 2010 - the first report on public sector innovation in the EU. Due to the limited scope of the publication the authors focus on selected areas of comparisons degree of innovation both administrations. The conclusions were drawn on the basis of the available empirical research and literature analysis.
DEFINITIONS OF INNOVATIONS IN PUBLIC SECTOR

Although improving the performance of public administration has been discussed in most developed countries for many years, the exploration of innovation theme in this context has been relatively recent. The literature includes a considerable number of definitions of innovation in the commercial sector and a relatively small number of those explaining their essence in the public sector (Vigoda, Shoam, Schwabsky, & Ruvio, 2008).

The starting point for the discussion about the importance of innovativeness and innovation in the modern economy is the definition proposed by J. A. Schumpeter (1883–1950), who analyzed the problems of innovation in the techno-economic context. According to this scholar an innovation is a significant change in the production function, involving different than previously combination i.e. interconnecting of production factors that occur intermittently (Bryx, 2014, p. 15). The most frequently cited contemporary concept of innovation can be found in the Oslo Manual which defines it as "the implementation of a new or significantly improved product (good or service) or process, a new marketing method or a new organizational method in business practice, workplace organization or external relations" (Oslo Manual 2005, p. 29).

The researchers analyzed innovation in the public sector for the first time in the 70s of the twentieth century, but it was not until the 90s of the twentieth century that the increased interest in these issues was observed, which so far has not achieved such popularity as studies of the private sector (10 times more research concerning innovativeness in private sector than in comparable public domain can be found in the literature) (Leon, Simmonds, & Roman, 2012).

Despite the fact that more and more authors try to explain the definition of innovation in the public sector, there is no unanimity as to its content. Most often they point to the implementation of a new product or service, a process, a new strategy or changes in the organization or in relations with the environment (Mikolajczyk, 2013). Other approaches indicate, that innovation in public sector can be defined as:

1. Making something new i.e. introducing a new practice or process, creating a new product (good or service) or adoption of a new pattern of relationships within or between organizations (Green, Howells, & Miles, 2001);

2. Creation and implementation of new processes, products, services and delivery methods, resulting in significant improvements in efficiency, effectiveness and quality (Albury & Morgan, 2003);
3. New or significant changes in services and goods, operational processes, organization methods or ways of organization and communication with users (Bloch, 2011);

4. The integration of new knowledge into the system dependent on public decision-making, aimed at improving the existing or new activities, services and practices that final and most visible effect is the improvement of public services and quality of life or its major aspects (Complex Challenges – Innovative Cities, 2014);

5. Innovation is the act of creating and implementing a new way of achieving concrete results or increase productivity. It might include new elements, new configurations of the existing elements, radical change or break from the traditional ways of doing things. It applies to new services, new policies and programmes, new attitudes and new processes (Kozuch & Kozuch, 2011).

Clients frequently perceive innovation in the public sector as the introduction of new or significantly modified services or improvement in the provision of services which is often the result of communication, organizational and process innovation. The typical concept of innovation in the public sector rarely involves implementation of a completely new service or provision method. More often it is an adaptation of the service in local context/method of provision, which has already been used elsewhere (Innovation in public sector 2013).

Halvorsen, Hauknes and Miles propose the following typology of innovation in public sector: new or improved service (e.g. health care at patient’s home); process innovations (change in the way of providing the service); administrative innovations (e.g. using a new policy instrument); system innovations (e.g. new model of organizations cooperation); concept innovations (e.g. changes of opinions, approach); radical changes of rationality (meaning the mental changes of employees employed in the public organization) (Halvorsen, Hauknes, Miles, & Roste, 2005). A similar systematics of innovations created WinDrum proposing to divide them into: service innovations (implementation of a new public service), innovations in the way of providing services, administrative and organizational innovations (changes in the administration organizational structure and procedures), system innovations (a new way of interacting with other organizations) (Windrum, 2008).

Innovations in the public sector have some unique features that distinguish them from the typical innovations implemented in the private sector. These are: the advantage over pre-existing alternatives; compatibility with the (local) values and perceptions; the opportunity to try meaning a chance to check the planned intervention and to ana-
lyze its effects before it is officially applied: visibility and sensibility to customers; the possibility to reduce expenditure (Innovation in the public sector... 2013).

In a study conducted in the framework of a project examining public sector innovativeness in European countries, the respondent local and regional authorities and public organizations indicated a reduction in expenditure as the most important motivation for implementation of innovation in the public sector (Innovation in the public sector... 2013).

An important conclusion drawn from the above considerations is the conclusion that innovations in administration appear as a result of growing pressure from citizens who wish to receive better quality public services and providers of these services aim to reduce costs, improve efficiency and effectiveness in providing them.

**PUBLIC SECTOR INNOVATION MEASUREMENT METHODS**

Borins, after many studies conducted in the US and other countries, put the most reappearing areas of innovation in the public sector in 5 groups: the use of a system approach (broader insight into the integration and coordination of public organizations activities, creation of a partnership, cooperation programs between different units of the public sector); the use of new technologies in providing services (distribution of new technologies, especially information-communication technologies); improvement of processes (mainly administrative and services, so that public services are delivered more quickly); involvement and participation of staff, citizens and local communities; cooperation with the commercial sector and non-governmental organizations (transfer of public tasks to the private sector) (Borins 2006).

In recent years many countries in the EU, but also in the world, have been conducting studies aimed at a comprehensive measurement of public sector innovativeness. In fact, since the 90s of the twentieth century, methods of measurement have evolved and included more and more countries. CCIC, Innobarometr or European Sector Innovation Scoreboard can be named among the most important methods that examine a considerable number of administrations.

Table 1 shows the most important projects and research methods that are used to measure innovativeness in the public sector in the UE.
Table 1. Studies and Research Methods Related to Innovativeness of the Public Sector in the UE

<table>
<thead>
<tr>
<th>Measurement method</th>
<th>Characteristics</th>
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<tbody>
<tr>
<td>Complex Challenges</td>
<td>Project implemented under the EU’s INTERREG IVC Program. The project involves local government and regional development agencies and non-profit organizations as partners from ten countries and regions in the EU: Bulgaria, Catalonia, Estonia, Finland, Italy, the Netherlands, Polish, Romania, Great Britain and Sweden. The main objective is to demonstrate how innovations in the public sector are implemented at local and regional level, in the context of each of the project partners.</td>
</tr>
<tr>
<td>Innova tive Cities (CCIC)</td>
<td>Surveys in organizations at central, regional and local level in 5 Nordic countries’ Denmark, Finland, Iceland, Norway and Sweden. Over 2 thousand organizations took part in the study in 2010. The aim of the research was to develop the public sector innovation measurement model.</td>
</tr>
<tr>
<td>MEPIN Project</td>
<td>European Commission study regarding innovation strategies among the 27 EU countries plus Norway and Switzerland. More than 3690 organizations were studied. The report is based on interviews with strategy directors and managers in public institutions.</td>
</tr>
<tr>
<td>Innobarometr</td>
<td>European Commission tool for benchmarking of public sector innovativeness in 27 EU countries conducted since 2011. It is the basis of benchmarking innovativeness in the public sector in EU countries.</td>
</tr>
<tr>
<td>European Sector Innovation Scoreboard</td>
<td>Database analyzing examples and good practices in the field of innovativeness in public administrations at different levels: governmental, regional, local. Online platform provides access to information about innovations in the public sector, facilitates sharing experiences and establishing cooperation with partners from other countries.</td>
</tr>
<tr>
<td>OECD Observatory of Public Sector Innovation</td>
<td>The report showing the status and areas of innovation in the public sector in 25 European countries, developed on the basis of qualitative interviews with staff offices and academics.</td>
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As shown in the table above, the measurement of public sector innovativeness in Europe is carried out within the frameworks of various projects including a significant number of administrations. The study results have become the starting point for creating a system programs aimed at increasing innovativeness in different countries.

Analysis of Polish public sector innovativeness makes a picture of a country that in terms of innovativeness is lower in the rank than other administrations, Spanish for example (Zerka, 2011).

**REFORMS OF PUBLIC SECTOR IN POLAND AND IN SPAIN**

Spain is the largest of the three states located in the Iberian Peninsula. It also includes the Balearic Islands in the Mediterranean, the Canary Islands in the Atlantic Ocean and so-called sovereign territories,
which are the two autonomous cities in North Africa: Ceuta and Melilla, and uninhabited islands on the Mediterranean side of the Strait of Gibraltar. Spanish territory is inhabited by 46.5 million people, approx. 8% are foreigners (Instituto Nacional, 2014). The country is divided into 17 autonomous communities (in Spanish: Comunidades Autónomas) and – two autonomous cities (in Spanish Ciudad Autónoma – Ceuta and Melilla). They are characterized by a fairly large independent decision-making, especially on issues related to education or taxes. At the lowest level is the local administration (Munoz-Canavate & Hipola 2011, p. 75; http://www.kig.pl/files/BWZ/hszpania_e_2012.pdf).

In the past 30 years, Spain underwent a profound process of the public administration reform. The first period was at the end of the 70s, when a series of changes began in order to reduce the very bureaucratic public administration and create new relationships with citizens, trying to change the unavailability of centralized administration. In the 80s and mid-90s, the main tools of the administrative reform focused on decentralization process and creation of regional governments. In reforming the state, the government called for attention to performance, quality and efficiency of the administration. The reform process was aimed to improve and simplify administrative procedures, to ensure the use of ICT and to modernize the recruitment rules and training of public managers. However, the implementation of the Spanish public administration modernization plan did not fully reflect the planned changes, at least partially due to the resistance from the elite civil servants in carrying out profound changes, including using management by objectives, or orientation on results. In April 2003 the Committee of Experts was appointed, composed of professors and senior officials, to carry out the modernization of the public sector. Finally, in 2005 the Spanish government approved a national reform program, largely based on the development of ICT (Alonso, Clifton).

The most important reforms in Spanish administration since the 70s of the XXc. focused on (Alonso & Clifton):
1. Organizational reforms, public sector reorganization (1977-1984);
2. Changes in organization and management (budgeting, HRM), New relations with citizens (1990-1995);
3. Evaluation of public service provision (1997-2004);
4. Changes in public organizations functioning, Civil service, e-government (2004-2008);

The reform initiated in the 80s seems significant. It was aimed to transform the public administration in Spain according to the concept of new public management (Subirats, 1990). The reform included also
administration of the autonomous communities and it influenced strongly the shape of the public sector currently observed both at central and regional levels. At present in Spain we are dealing with a sector quite heavily fragmented, in which a large role is played by quasi-autonomous agencies involved in providing public services, with a fairly high degree of independence. In both agencies and traditional public administration units the emphasis is on achieving the targeted figures (Mozdžeń, 2012, p. 5). Among the most important reforms introduced in recent years in Spanish administration was the development of e-administration. Spanish electronic system development started in 2003 when the strategy Plan de Choque para El impulso de la Administración electrónica en España was introduced, aimed at creating e-government system in Spain and facilitating access to public administration units. Another plan was introduced by the Council of Ministers on 4 November 2005. Avanza Plan made by National Reform Programme. The plan defined the directions of the information society development in Spain, and also referred to the improvement of the economic situation and the increase of Spanish citizens’ welfare through the use of ICT.

The development of e-administration in Spain was also affected by the Moderniza Plan, announced in December 2005, supported by the Ministry of Public Administration. Its main objective was to modernize the administration in order to adapt it to the needs of citizens. And on 16th July 2010 Avanza 2 Plan was adopted for 2011-2015, and its main objective was to use ICT to enhance competitiveness and productivity, revive the economy and economic growth. EGDI rate of e-government development in Spain was 0.7770 in 2012, and now it equals 0.8410, which proves its continuous improvement (Baran & Flankowski, 2014).

Since 1989 the changes in the public sector in Poland have had the following directions: reactivation of the local government, privatization of the public sector, administration reform, education and health care reform, reduction of the central public sector. In principle tasks in the area of administrative structures modernization and ways of their functioning were implemented in the forthcoming reforms of public sector decentralization. After 1989 the first step was the introduction of self-government at the municipal level. Then, in 1999 a new administrative division was introduced in Poland. The two-level administrative division in force since 1975 was replaced by a three-level division, which includes the województwa (provinces), powiaty (districts) and gminy (municipalities).

Today Poland is divided into 16 provinces, 380 districts and 2,478 municipalities (https://administracja.mac.gov.pl). The public administration reform in 1999 resulted, among others, in the transfer of about 63% of the state sector units (out of about 12,000) to the municipal sector,
subordinated to the newly established units of local government
(Kobylińska, 2013, p. 5). The function of government administration was
changed which in its new shape had to focus attention on the priority
actions such as the formulation of policy or creation of a development
strategy. The municipal sector was to provide public service, in line with
the agreed standard. After the administrative reform of 1998 the process
of adaptation of modern management methods and tools of public tasks
management started.

In mid-June 2000 Civil Service Office started a program of "Friend-
ly Administration". Its goals were defined by the head officer as fol-
lows: "competent, polite, providing comprehensive information officers
and friendly public administration offices". The tools and techniques of
quality management were used in implementation of the program. On
the basis of the first national experiences and exploration of optimal
solutions concerning the functioning of administration the so-called
concept of Institutional Development Programme (PRI) was worked
out. Its main objective was to define the principles of institutional de-
velopment of public administration units, including an analysis of the
level of institutional development, designing institutional changes
(improvements) and their implementation. The basic concept of PRI is
based on starting up in offices a continuous improvement process, in-
cluding the cycle from the office organization evaluation, through
planning changes and their implementation to monitoring of the plan.

In Poland, the implementation of the quality based concept created
a large potential for improving innovativeness. This possibility was
created by the European Social Fund, which financed the activities
implemented under the Priority V Good Governance, Human Capital -
Measure 5.2. "Strengthening the capacity of local government admin-
istration". The projects implemented in its framework were mainly
aimed at strengthening the capacity of Polish administration to carry
out their functions in a modern and partner way. A large number of
these projects related to the implementation of specific management
tools in the institutions of government, including implementation of
quality management systems according to ISO 9001, CAF and custom-
er satisfaction monitoring systems (Kobylińska, 2014, p.11).

Furthermore, the guidelines of the public administration reform in
Poland were based on the following assumptions: supporting the devel-
opment of civil society, the principle of subsidiarity, the effectiveness of
providing public services, transparency of administrative structures and
decision-making process (https://mac.gov.pl). Started in the late 90s ad-
ministration informatization process aimed at improving the operation
of Polish administration through the use of information and communi-
cation tools in dealing with citizens significance was also significant.
INNOVATIVENESS OF PUBLIC ADMINISTRATION IN POLAND AND IN SPAIN – COMPARATIVE ANALYSIS

In terms of innovativeness both Poland and Spain are at the forefront of the world and European economies, though the latter country has more achievements in this area. However, the weaker position of the first country in international comparisons can be explained when we take into consideration that Spain joined the EU in 1986 and Poland much later in 2004. In the ranking of the Global Innovation Index 2014 Poland occupies only 45th place for 143 countries. Spain is ranked higher, at 27th place (The Global Innovation Index 2014). In studies of EU economic innovation (Innovation Union Scoreboard 2014), the two countries were in the group of „Moderate innovators”, although Poland was within the lower limits of that category and Spain had a chance to reach the next level – „Innovation followers”.

The studies of the public sector innovativeness carried out in Europe are relatively recent. The most comprehensive knowledge in this area was provided in the Innobarometr report showing the state of administration innovativeness in 27 countries. The research was based on interviews with strategy directors and managers in public institutions of the EU countries plus Norway and Switzerland. The study sample consisted of more than 4,000 people and just over 400 people were interviewed in Poland and Spain. The study is a compendium of comparative knowledge about the functioning of the European administrations, their innovativeness and how their directors perceive themselves.

Because of this publication’s subject the focus is on the research results related to Polish and Spanish administration innovativeness. Table 2 presents the selected statistics comparing the state of public sector innovation in both countries. It focuses on variables where noted rather large differences in the results between countries.

In terms of percentage of institutions that have recently introduced innovative solutions Poland is close to the EU average – 67.7% in Poland (66.3% in the EU). In Spain, the situation looks much better - the percentage of organizations is 89.8%. However, the closer analysis of the type of innovations implemented in the public sector organizations does not justify optimism. Only 8.3% of the organizations in Poland declared their institution as a "Leading innovator" and in Spain this percentage amounted to much higher level (32.1%). A significant difference in approach to the implementation of innovations appeared also in the field of administration cooperation with the commercial sector organizations. In Poland, only 9.7% of respondents declared such cooperation, but the Spanish administration has assessed it at 67.9%.
The question of an innovative management system that appeared within the last 3 years in the institution was answered by less than half of Polish respondents that stated such implementation occurred, compared to 81.3% of responses of the Spanish respondents.

**Table 2. The Selected Aspects of the Public Sector Innovativeness in Poland and in Spain**

<table>
<thead>
<tr>
<th>Comparable statistics</th>
<th>Poland</th>
<th>Spain</th>
</tr>
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<tbody>
<tr>
<td>Population</td>
<td>38.5 mln</td>
<td>46 mln</td>
</tr>
<tr>
<td>GDP/cap. (nominal, World Bank, 2013, in USD)</td>
<td>13,432</td>
<td>29,118</td>
</tr>
<tr>
<td>The share of public sector in GDP (2013).</td>
<td>13.7%</td>
<td>18.3%</td>
</tr>
<tr>
<td>The percentage of organizations that declared implementation of visible improvements in the provision of public services over the last three years</td>
<td>67.7%</td>
<td>89.8%</td>
</tr>
<tr>
<td>The percentage of organizations that have identified themselves as Leading innovator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The percentage of organizations that have implemented over the past three years, new or significantly changed services</td>
<td>67.7%</td>
<td>89.8%</td>
</tr>
<tr>
<td>The percentage of organizations that have implemented new services in cooperation with other organizations in the private sector</td>
<td>9.7%</td>
<td>67.9%</td>
</tr>
<tr>
<td>The percentage of organizations that have implemented new or improved management system</td>
<td>43%</td>
<td>81.3%</td>
</tr>
<tr>
<td>The percentage of organizations that managers take a full, active role and are engaged in the development and implementation of innovation</td>
<td>36.8%</td>
<td>53.2%</td>
</tr>
<tr>
<td>The percentage of organizations in which the staff demonstrates the initiative in coming up with new ideas and their development</td>
<td>20%</td>
<td>4%</td>
</tr>
<tr>
<td>The percentage of organizations in which more than 75% of employees are involved in groups that discuss improvement of services, methods of communication, etc.</td>
<td>4.7%</td>
<td>7.9%</td>
</tr>
<tr>
<td>The percentage of organizations in which workers are not at all involved in groups that discuss improvement of services, methods of communication, management processes etc.</td>
<td>21.9%</td>
<td>4.3%</td>
</tr>
<tr>
<td>The percentage of respondents indicating a legal barrier as the major one in the development and implementation of innovations in the public sector</td>
<td>78%</td>
<td>33.1%</td>
</tr>
</tbody>
</table>

Source: own study with the use of (Innobarometr 2010).

A more detailed analysis of the sources and barriers to innovation allows us to see the extremely low level of innovation culture in the Polish administration, both at the top and at the bottom of the hierarchy of officials. On the question of percentage of institution workers participating in regular group meetings, where the development of new or improving the existing services, methods of communication and
organization are discussed, only 4.7% of Polish respondents answered "over 75%", while as much as 21.9% – answered "no one". The corresponding figures for Spain were 7.9% and 4.3%. Poland looks worse in managers' engagement in works on the development and implementation of innovation (Poland -36.8% of responses, Spain -53.2% responses). However, in a larger number of Polish organizations the staff initiates coming up with new ideas (20%) than in Spain (4%). In Poland also a higher percentage of people employed in public administration (over 55%) have higher education, while in Spain just over 40%.

The largest inhibitor of innovation development in the Polish administration was legal barriers – Polish respondents pointed to them in 78% of cases, when the Spanish respondents – in 33.1%. A big difference between the countries is also found in the selection criteria of services acquired in the course of public tenders. Polish administration perceives low price as the main motive for the selection of the service provider in the tender procedure, when the Spanish administration takes into account the innovative companies that they want to start cooperation with.

CONCLUSIONS

Both Poland and Spain are among the largest countries in the European Union and due to this fact the public authority policy plays a vital role in their economic systems. Since the lines of action in the framework of EU innovation policy (e.g. The Innovation Union) were internationally accepted, it will be implemented in the Member States. This policy will be conducted largely on the basis of relevant public institutions.

Public sector innovation research conducted within the project Innobarometr provide comprehensive knowledge about many aspects of this area and have become the basis for comparisons of Polish and Spanish administration. Both countries are characterized by a similar share of public sector in GDP. However, there are many differences in approach to innovation in these countries. Spain in most of the criteria turns out to be more innovative than Poland. First of all Spanish administration, to the higher extent than Polish, creates innovative solutions in the area of management, mainly in the application of operational and managerial tools such as ICT, applications and information systems, human resources management tools and tools for policies and programs evaluation. Spanish administration has more experience in the field of innovation in the public sector, the involvement of entities outside the sector to work on innovation, and shaping the organizational culture conducive to innovation.
The key to effective implementation of pro-innovation strategy in Poland will be the change of functioning central administration itself. It is the government and its ministries that should play the role of "innovation leaders" because of their ability to influence the business environment and citizens are the greatest. If the Polish problem is the mentality and stereotypes that innovation cannot be promoted in administration, then there should be greater focus on shaping the organizational culture conducive to innovation. If innovativeness was imprinted in the common awareness of officials the wheel of change could accelerate and Polish administration innovativeness would inevitably move in international statistics. Spanish administration could be a source of "good practices" for Polish public managers in the field of innovation activities in this sector. It may seem a justified view that both Polish and Spanish economy awaits an increase in tasks, sizes and public sector policies, including innovativeness.

REFERENCES


European Public Sector Innovation Scoreboard. (2013). Belgium, EU.


https://www.oecd.org/governance/observatory


Mikołajczyk, B. (2013). Innowacje w sektorze publicznym w krajach Unii Europejskiej (wyniki badań), Studia Ekonomiczne. Innowacje w bankowości i finansach, Wyd. UE w Katowicach, nr 173.


INNOWACYJNOŚĆ SEKTORA PUBLICZNEGO
W POLSCE I HISZPANIi
– ANALiza PORÓWnAWCza

Abstrakt

Tło badań. W wielu gospodarkach rozwiniętych i szybko rozwijających się, możemy obserwować potencjał organizacji administracyjnych, który może przyczyniać się do wysokiego stopnia innowacyjności. Administracja z jednej strony, może być aktywnym uczestnikiem, a z drugiej, twórcą warunków sprzyjających działalności innowacyjnej. Obie te role są ważne i uzupełniają się wzajemnie, ponieważ administracja może stworzyć podstawy legislacyjne, jak również odpowiednią infrastrukturę i przestrzeń dla innowacji, a następnie aktywnie uczestniczyć w procesie ich rozpowszechniania. W ostatnich latach Unia Europejska wykazały rosnące zainteresowanie działaniami na rzecz pomiaru innowacyjności administracji europejskiej oraz stymuluje jej rozwój.

Cel badań. Celem badania jest porównanie stopnia innowacyjności polskiej i hiszpańskiej administracji oraz analiza działań podejmowanych w celu jej pobudzenia. W badań innowacyjności gospodarek krajów UE, wskazuje się, że obywa kraje znajdowały się w grupie "umiarkowanych innowatorów", chociaż istnieją zauważalne różnice w podejściu do wdrażania innowacji i kulturowych uwarunkowań ich rozpowszechniania.

Metodyka. Przyjętą metodą badania była analiza raportów o innowacyjności sektora publicznego w UE oraz analiza krajowej i zagranicznej literatury.

Kluczowe wnioski. Analizowane wyniki badań wyraźnie pokazują wyższy stopień innowacyjności hiszpańskiej administracji w porównaniu do polskiej administracji. Administracja hiszpańska ma większe doświadczenie we wdrażaniu innowacji w zakresie systemów zarządzania, komunikacji, zaangażowania podmiotów spoza sektora do pracy na innowacjach i kształtowaniu kultury organizacyjnej sprzyjającej innowacyjności.

Słowa kluczowe: administracja publiczna, innowacyjność, innowacje w sektorze publicznym, Polska, Hiszpania