Stakeholders and Their Participation in Foresight Projects

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Abstract

Whereas previously a significant part of foresight projects and the users of their results - stakeholders - simultaneously increase. Whereas previously a significant part of foresight projects were carried out with the involvement of professional experts, in many recent studies the circle of their participants is becoming more diverse and an increasing role belongs to members of the public and other potential

Keywords: foresight project; stakeholders; stakeholder matrix; Foresight methods

beneficiaries. This article explores the theory and best practices of applying the stakeholder analysis method in foresight projects, and an attempt is made to systematically characterize this approach. The place and role of various stakeholders in foresight projects are considered, the main problems, opportunities, and recommendations for using the method are assessed, and the features of its application in conjunction with other foresight methods are characterized.

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Introduction

According to the most commonly accepted definition, foresight is a systematic participatory process designed to integrate all knowledge and build visions of the medium-to-long-term future, it is aimed at informing present-day decisions and mobilizing joint actions (European Commission, 2002). Interacting and engaging with experts, representatives of various governmental, social, and business institutions, and creating networks are the most important features of foresight projects (Miles et al., 2016; Gokhberg et al., 2016; Saritas et al., 2013).

Foresight studies are not exclusively expert-based, they allow for the inclusion of a wider audience upon whom depends the solution of relevant problems — the stakeholders. Mutual knowledge exchange, training, and joint action by all foresight participants are necessary to expand the project's scope and find common ground on existing challenges and possible scenarios of the future. In recent years, the stakeholders' role in such projects has been growing as their involvement contributes to the knowledge base as well as the validity and practical implementation of the results (European Commission, 2015).

Stakeholder analysis has been used for a rather long time in addressing different aspects of selecting and involving foresight projects' participants. It was initially applied in 1930s during studies of corporate social responsibility (Lindborg, 2013). In 1963, the Stanford Research Institute suggested a term "stakeholders" for "groups without whose support the organization would seize to exist" (SRI, 1963). However, such an interpretation did not include questions of strategic management which were reflected in the book by Robert Freeman "Strategic Management: A Stakeholder Approach" (Freeman, 1984). The author noted that business solutions which do not take ethics into account might possibly lead to negative consequences, and was looking for an opportunity to include ethical aspects into organizational strategy.

After being integrated into the strategic management agenda, stakeholder analysis helped formulate principles of stakeholders' interactions and management (Harrison, John, 1996). This approach works as a set of instruments for managing stakeholders that includes descriptive and instrumental methods, but does not fall into one theory (Donaldson, Preston, 1995).

In recent years, the stakeholder analysis has been used on a larger scale. According to Scopus-based publication analysis for 2010–2022, for keywords "stakeholder analysis", the major areas of its application include corporate management, sustainable development, urban development, regional planning, information systems, agriculture, healthcare, and so on. (Figure 1). In these and many other areas, stakeholder analysis method is used for solving various tasks in many socioeconomic spheres, of which examples are provided in Table 1.

Stakeholder analysis is applied not only to study the present-day situation, as shown in the examples provided above, but to build foresight-based visions of a long-term future. Such an application of this approach is explored in this article. Although experts and stakeholders are posing as key participants in foresight projects, their roles are often overlooked, they are simply made note of in a list of other items of the process. Further, an attempt has been made to give a systematic assessment of this approach, to analyze stakeholders' place and role in foresight projects and evaluate the major risks and opportunities related to involving them.

Stakeholder Analysis Method

In the most widely accepted definitions, stakeholders are seen as parties interested in the project, who can affect or are affected by its results (Freeman, 1984; Body, Paton, 2004; UNECE, 2021). In further analysis, we will use these definitions as the ones that most fully reflect the different roles and positions of stakeholders when implementing projects, including foresight. With the help of this method, the following stakeholder features are considered: legitimacy, necessity, agility (Mitchell et al., 1997; Tsipes, Shadaeva, 2015; Mainardes et al., 2012); nature of influence on the organization (threatens or facilitates its activity) (Savage et al., 1991); and absence or presence of formal ties (Clarkson, 1995), etc.

Stakeholder analysis studies groups interested in implementing a project (participating in project development or affecting it), with the goal of adopting decisions that consider their opinion. Such groups may represent organizations form different spheres and areas of science, economy, government, and society. The results of applying this method are the identification of key stakeholder groups, their mapping,¹ making recommendations to interact with them and achieving desired outcomes.

The implementation of this method is a complex multistage process, where the number and types of participants depend on the objectives, tasks, and resource base of the project. Usually, the majority of projects try to involve a broad spectrum of participants subdivided into following types (Andersen et al., 2021):

- 1. Experts possessing professional knowledge and experience in implementing the project.
- 2. Representatives of organizations interested in project results (policymakers, potential beneficiaries of various project results).

¹ https://www.stakeholdermap.com/stakeholder-theory-freeman.html, accessed 17.03.2023.

- 3. Citizens and members of a wider audience with various degrees of impact upon project results.
- 4. Personal stakeholders various individuals interested in the project.
- 5. Remarkable people having expertise, creativity, knowledge, but not necessarily participating in the project directly.

In the majority of projects, the first two or three types of stakeholders are taking part, a composition designed to reflect the full possible spectrum of representatives of socioeconomic and other spheres of society. In some cases, attracting personal stakeholders is highly advisable, for example, opinion leaders.

Stakeholders may work as experts and vice versa, but sometimes their roles differ. If the qualities of the stakeholders traditionally depend upon their interests and often intellectual rights on project results, the second are identified by formal qualifications, knowledge, and experience. However, these two categories could partially coincide, interchanging roles. Their specific place in the project depends on the work in which they are involved.

The implementation of this method usually requires specific supporting resources (finances, equipment, etc.) at all stages — from short-listing candidates for participation to analyzing the results received from collaboration with stakeholders. Involving the latter in a specific project helps in building a tailored structure for the problems at hand, outline possible solutions, develop measures to achieve the stated objectives on the level of individual projects, or on a sectoral or governmental level depending on the scale of the problem.

The key stages of a stakeholder analysis are provided in Figure 2.

Stakeholder selection and modes of working with them (workshops, interviews, surveys, etc.) is a laborintensive process implemented under the guidance of a project's working group and formed at its initial stage. Let us take a closer look at each stage.

Preparation

The initial stage sets the objectives of stakeholder analysis and areas for applying the achieved results; a working group is formed; members of a working group receive training; and an action plan is composed. To prevent the possible distortion of results, the working group must represent the interests of various institutions. The greater objectivity of the results is secured by including members who do not have a vested interest in the project results. The working group develops specific stages and actions which are required for the analysis and works out an execution schedule.

At this stage a list of candidates to stakeholders is formed, where communication with many participants requires considerable efforts. Preparatory organizational work is conducted to prepare to workshops, interviews, and surveys. Going forward, members of the working group will coordinate arrangements with stakeholders and process the achieved results.

Identification of Potential and Priority Stakeholders

Depending on the objective of the project and available resources, the working group decides on the maximum number of stakeholders. Based on the corresponding sources of information, a first selection round is conducted to choose potential candidates who may be interested in the project. Then, after consulting with experts, the most relevant stakeholders are short-listed. Candidates are ranked during a preliminary assessment of their influence, and then following features are compiled:

- position and organization;
- affiliation with internal or external stakeholders (directly or indirectly related to project);
- understanding of the subject area of the project;
- stakeholder's interest in the project and the level of influence of project results upon the stakeholder;
- access to resources;
- level of stakeholder's influence on the implementation and results of the project;
- leadership qualities.

Interactions with Stakeholders

There are different foresight methods to receive the necessary information. The most widespread tools are workshops, interviews, and surveys; the Delphi method is rarely used.

When getting ready for the workshop, working materials include a detailed description of discussion topics and the workshop scenario is also provided. After that, invitations are sent to participants and their presence is secured. This helps the organizer receive more detailed information from participants and achieve consensus among stakeholders during their direct interactions.

Before conducting the interview, its format is established — open discussion or formal questions. The duration of the interview is determined — from 20 minutes to two hours. The protocol that interviewer is required to follow is adopted by the working group. The questionnaire is tested on the candidates that were not included on the final list of stakeholders.

The survey is superseded by making a formalized questionnaire, and the gathering of information is conducted either in the form of interviews or by sending out questionnaires on paper or electronically and the processing of received data is subsequently conducted.

Gathering and Processing of Information about Stakeholders

Before starting an interview, a survey, or a workshop, gathering and studying secondary data about stakeholders takes place. Then, the working group com-

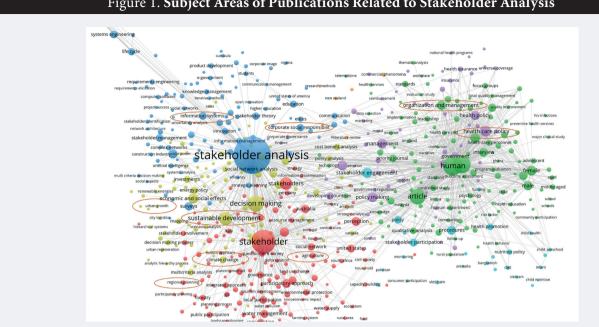


Figure 1. Subject Areas of Publications Related to Stakeholder Analysis

Source: built by authors with the use of VOSviwer based on Scopus publication analysis for 2010-2022, for "stakeholder analysis" keywords.

municates to all participants that they were selected in the order of their priority and invites them to discuss conducting an interview, a survey, or a workshop. All information is gathered in a unified database of the project for further analysis.

Stakeholder Analysis

At this stage the level of influence and interest of stakeholders is assessed. The results are shown in a stakeholder matrix (Table 2).

Under "Influence" we understand here a possible stakeholder's input into the achievement of stated objectives, and that input's influence upon decision-makers. Under "Interest" we imply the subjective value of the project results for the stakeholder from the point of meeting that stakeholder's interests and needs.

Apart from key indicators of influence and interest, the following additional information about stakeholders may be evaluated and analyzed:

- degree of awareness about the project;
- attitude toward the project;
- suspected pros and cons of the project;
- potential alliances among stakeholders, etc.

Development of Stakeholder Management Measures

Based on the conducted analysis, a stakeholder management mechanism is developed based on their ranking by level of Influence and Interest. If a stakeholder is either influential or motivated, then it is appropriate

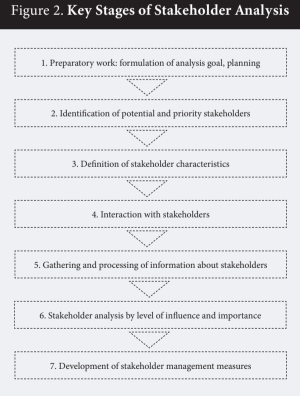
to engage him/her in implementing the project. If both attributes are present, he/she is considered a key stakeholder and should be involved in the coordination and implementation of the project to the fullest extent possible. Specific events to interact with stakeholders are organized bearing the specific features of each group in mind (Table 3).

Stakeholder analysis helps one identify persons capable of affecting the achievement of stated objectives; define potential barriers on this path; evaluate means, order, and principles of communication in the course of implementing the project; and make an action plan to get rid of the possible negative influence of stakeholders. In doing so, it is easier to optimize the implementation process itself, as well as fulfill planned events after its completion.

Then, using the example of a foresight study based on the shipbuilding industry, a stakeholder matrix is built (Slunge et al., 2017). There are 12 key stakeholders in the matrix that are being analyzed - governmental institutions, associations, groups of interests, research teams within and outside the country, companies, trade association, and others. They are distributed by the level of Interest and Influence (Figure 3). In this regard, ship classification societies², for example, constitute interested and influential stakeholders which ought to have maximum involvement in the project. National and open vessel registers have a high level of Influence, but low Interest, which is why their opinions are to be considered on an individual basis. Ship passengers and carriers have the lowest level of Influence

² Institution registering vessels and assessing their quality with the help of "ship surveyors" according to shipbuilding rules of various types.

Table 1. Areas Where Stakeholder Analysis is Applied Applied	T :tt
Application	Literature
Organisation management, corporate responsibility	
Corporate diversity management	Maj, 2020
Management of strategic decision-making	Slabá et al., 2020
Sustainable development, climate change	
Prioritisation of sustainability management measures in the socio-ecological system of a particular region	Guaita-García et al., 2022
Upgrading land resource management and environment conservation	Shantiko, 2021
Studying social aspects of sustainability in renewable energy sector	Afshari et al., 2022
Urban and regional development	
Formation of a transdisciplinary agenda through inclusion of citizens, experts, and stakeholders, which enables comprehensive consideration of aspects and possibilities of developing various urban economy sectors and formulation of a long-term strategy	Gudowsky et al., 2017
Optimisation of urban resource management and achieving higher living standards of the population	Pramono et al., 2022; Olander, Landin, 2005
Information systems	
Interactive use of management systems in IT projects	Mir, 2021
Innovation activity	
Study on the role of stakeholders in creation of new products by science and technology-based startups	Iglesias-Sanchez et al., 2022
Analysis of relationships between stakeholders and technological entrepreneurs in R&D-based startups	Kalayci, 2017
Agriculture	
Study on roles, organising capabilities, and forms of cooperation of stakeholders in the African agricultural innovation system	Chinseu, 2022
Healthcare	
Building long-term scenarios and forming key strategies of transferring to sustainable healthcare with multiple-stakeholder participation	Pereno, 2020
Source: composed by authors based on materials from provided articles.	



Source: authors, based on (Schmeer, 1999; Andersen et al., 2021; Reed et al., 2009).

on shipbuilding, so it has to be enough to simply keep them informed.

Apart from the stakeholder matrix, there are other data visualization tools to be used, in particular when it comes to Influence on and Interest in project results (tables, stakeholder circles, etc.).

In most cases it is expected that the role and meaning of stakeholders remains unchanged over the course of implementing the project. This is usually applicable to projects short in duration, where stakeholders' roles are outlined well enough and connected to fulfilling a limited scope of tasks. However, when it comes to large national or business projects related to acute socioeconomic issues or topical business issues, the Influence and Interest of any given stakeholder may vary significantly at different stages of project implementation.

We will illustrate this point by using a case of the Malmö–Gothenburg railway transformation from one-rail to two-rail (Olander, Landin, 2005). Its route passed through several settlements, including the city of Lund. The three stages of this project that superseded the beginning of its implementation were undergone from 1990 to 2003. The main project's stakeholders are given in Figure 4, as well as assessments of their Interest and Influence — on a scale from 1 (min) to 10 (max). As we see from the reviewed stages, both the composition of stakeholders and their indicators

changed. The most interested were local residents and the national railway administration, and most influential — national railway administration, municipalities, and Sweden the government.

Since large long-term projects diversify the composition of stakeholders, their knowledge and requirements, their attitudes toward expected results and preferable communication strategies, an additional or multiple stakeholder analysis may be required for considering the possible dynamics of their features until the full completion of the project.

Role and Place of Stakeholders in Foresight Projects

The most important outcome of foresight projects is applying their results in decision-making to achieve the objectives of socioeconomic and science and technology (S&T) policy. The stakeholder analysis method allows for choosing those participants who affect not only the development of possible recommendations but their implementation as well.

The key factor of successful project implementation consists in the active involvement of stakeholders with a high level of Influence. They are typically executives of professional agencies under the public authorities, which include large firms or research institutes and their deputies. A stakeholder's influence may manifest itself in the use the project results, raising awareness about the project, and the promotion of legal solutions facilitating its successful development.

The stakeholder analysis method and its individual components are effective during all stages of foresight projects — from setting an objective to preparing recommendations after receiving results. Only those capabilities that fully adhere to the desired results may be used: forming the vision, building scenarios, making a roadmap, and son on. In large foresight projects, stakeholders usually participate in all stages. Depending on the subject and objectives of a research study, they can be representatives of science, education, business, public authorities, or civil society.

The methods of working with stakeholders within foresight projects help:

- outline a circle of involved persons, including experts, and evaluate their role in the project;
- motivate stakeholders to achieve the stated objectives and engage them in making conclusions about project results and following up with recommendations afterwards;
- evaluate the input of certain stakeholders' actions in implementing recommendations.

In order to successfully implement a foresight project, it is necessary to answer the following questions: when, how, and in what measure do various project participants need to be involved in certain stages? What

Table 2. Stakeholder Matrix			
Level of influence	Level of appeal		
	N/A / Low	Medium / High	
High / Medium	С	А	
Low / N/A	D	В	
Source: authors.			

stimuli enable their involvement and increase Interest in success? What materials are required to be provided? How does one promote project results among all stakeholders (Saritas et al., 2013). The method under review in combination with workshops, interviews and surveys, scenario planning, and roadmaps, helps in answering the majority of these questions.

Stakeholder Selection

Any foresight project starts with selecting its potential participants and contacting them. Both recognized experts well acquainted with existing challenges and trends as well as potential recipients of the achieved results or developed recommendations may be engaged. At the stakeholder pre-selection stage, the reviewed method may be combined with a deep analysis of literature, bibliometric indicators, or patent analysis. Such a comprehensive approach enables the identification of key authors of publications and patents who could potentially participate as project stakeholders.

At the preparatory stage of the project stakeholders may make considerable inputs into forming the information base of the project, scanning the outside environment, identifying challenges and trends, and choosing the focus of the research subject.

Involving and Communicating with Stakeholders

At the main stage of the foresight project implementation, working with participants and gathering necessary information also suggests combining stakeholder analysis with workshops, interviews, and surveys. Stakeholders may participate in one or several workshops, and their number may vary from 10 to 30 people, in individual cases reaching 50 or more. The interviews may be conducted in an open or structured format, which lends higher flexibility to obtaining information from participants that have no exchange of information between them. Surveys are more formal. Receiving questionnaires from stakeholders usually requires more time and effort, and the efficiency from the data gathering point of view is lower, than when conducting interviews. Often stakeholder interviews (surveys) are conducted simultaneously with workshops: for example, before the first session, in-between them, or after they have ended — to assess the results. Involving stakeholders helps enlarge the base of existing knowledge on the subject of the project and receive

Table 3. Interaction Mechanisms with Various Stakeholder Categories			
Degree of Interest / Influence	Common interaction strategy	Set of measures	
High / High	Maximum involvement	Key stakeholders contributing the most to achieving stated objectives. It is advisable to constantly increase the Interest of this group and satisfy its basic needs using partnership principles.	
Low / High	Consulting	Coordination of important strategic decisions about the project using principles of consulting participation.	
High / Low	Receiving support	Casual participation in the project that does not suppose obligatory direct involvement, only discussion of possible issues and support of important decisions.	
Low / Low	Notifying	Informing and minimal involvement in the achievement of required tasks.	
Sources: composed by authors.			

new knowledge. Working with stakeholders is the most important element when creating a vision, building scenarios, choosing alternative future variants, developing strategy, and receiving other end results. At the final stages stakeholders may help with providing recommendations after the results of the project and could facilitate their implementation.

A stakeholder's input into the results of a foresight project considerably depends upon the affiliation with a particular group: decision-makers, key experts, and business representatives lead in creating the common vision; experts make a contribution to developing possible results and their effects; ordinary members of business communities evaluate these results; and citizens discuss possible socioeconomic effects. Specific forms of stakeholder participation depend on the type of tasks at hand and desired results. For example, when forming scenarios, the efficient form of reaching consensus among stakeholders with opposing interests are workshops. Thanks to the professional moderators, the uncodified knowledge of workshop participants is formalized during such sessions and there is a transfer from the clash of opinions to developing a common vision reflecting various values and interests.

Below you will find a brief showcase of main possibilities of stakeholder analysis in combination with other foresight methods, structuring and optimizing the project implementation process itself, as well as the implementation of stated objectives after its completion.

Creating a Vision and an Image of the Future in Working Groups

The advantage of holding sessions with working groups, and not interviews or surveys, lies in the direct interactions between stakeholders, which facilitate their common training, exchange of information, and create a feeling of co-creation concerning the received results. There is a series of workshops (on average from two to four) that are often conducted during the project implementation to develop, receive, and check the necessary information and jointly develop an image of the future.

A constructive case of utilizing such a method is a foresight study that applies blockchain technology in

industrial transformation (Pólvora et al., 2020), which was implemented in 2017 under the order of the European Commission. There, the stakeholder analysis was applied in combination with workshops and several other methods.

At the beginning of the project, there was a round of selecting a wider circle of stakeholders with different experience and interests, including technical experts and developers, researchers from socioeconomic sciences and law, blockchain-related business representatives, civil society, analytical centers, authorities at the city, regional, national, and supranational levels, including various services of the European Commission, European Parliament, UN, OECD, and WEF. After mapping, 270 individual and collective stakeholders were selected for the subject area of "blockchain", to whom invitations have been sent to participate in offline workshops and online surveys. Communication with them was performed in a series of three workshops with the same objectives and tasks, which helped to study and create a vision of the future opportunities for and applications of blockchain. The assignment to a particular workshop depended on the field of expertise and competence of participants.

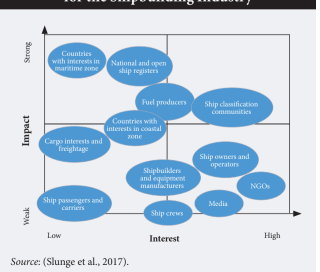
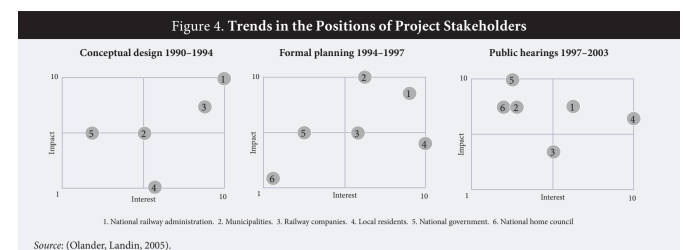


Figure 3. Stakeholder Matrix for the Shipbuilding Industry



The first workshop with 34 participants was dedicated to outlining actual and future challenges and opportunities for blockchain taking into account political, economic, social, technological, legal, and environmental aspects. The second workshop with 25 participants was dedicated to scenario planning for the manufacturing, dissemination, and use of blockchain applications in five sectors chosen during the first stage. At the final workshop with 23 participants, results from preceding stages were integrated with a focus on providing policy strategies for the digitalization of manufacturing and business processes and for the implementation of technologies and innovations by small and medium-sized enterprises.

The key project deliverable was obtaining a common vision, design, and creation of five prototypes implementing blockchain in advanced manufacturing, the energy sector, transportation, logistics, the health sector, and creative industries in the short and long term.

Scenario Planning and Stakeholders' Role

Common vision and other information received during workshops with stakeholder participation may work as tool for building scenarios immediately during the sessions or when implementing a project. Moreover, scenarios may be verified in additional workshops, interviews, or surveys with stakeholder participation.

During scenario planning stakeholders may be performing various functions, the main of which are presented in Table 4.

As an example of scenario planning with the involvement of various groups of stakeholders in combination with other methods (for example, panels of citizens and experts), we could study new governance models within the horizon of 2030 (JRC, 2019). It was focused on possible social, technological, and economic changes and factors prompting the appearance of new forms of governmental and societal management. A moderated dialogue between stakeholders was conducted in the format of working groups, where the base, structural elements, and development scenarios of future governments were being discussed, as well as in a format of a game that helped build and analyze participant interactions to evaluate possible forms of governance.

Prioritization and Development of Roadmaps and Support Mechanisms with Stakeholder Involvement

At the final stages of foresight projects stakeholders may be engaged to draw up a system of priorities, to develop roadmaps and support measures for the solution of existing problems, and to choose a trajectory of further development. Here, interacting with stakeholders is also done by way of workshops, interviews, and surveys.

Thus, in 2020–2023, the European Commission implemented a project evaluating the potential of key enabling technologies (KETs) and stakeholder preferences in this sphere. KETs are capable of significantly changing the daily lives of people, which is why it is important to engage a wider spectrum of participants in discussing them at various stages of the innovation process. Around 50 stakeholders have been engaged in the project from the manufacturing and public sectors, from spheres of business, innovation, research and development, and politics. The public was represented by citizens, NPO employees, trade unions, consumer rights protection organizations, and the media. New technologies have been discussed with them during interviews, as well as their influence on various spheres of life and the products created using KETs.

A foresight study dedicated to working out plant protection measures and food manufacturing development with the conservation of biodiversity and stable revenue for farmers was conducted by the European Parliament in 2020 (European Parliament, 2021). During the project, a plant protection measure (PPMs) analysis was conducted with the consideration of main stakeholders' opinions with regard to the development of support measures. The interests of various stakeholders interested in implementing PPMs were studied: consumers (private consumers, retail merchants,

Table 4. Functions Performed by Stakeholders within Scenario Planning			
Scenario planning stages	Stakeholder functions		
Scanning of environment	 Assessment of the present-day situation Providing information about main challenges, trends, and factors influencing the future development 		
Ranking (prioritisation) of trends and challenges	 Identification of criteria for prioritising trends and factors Defining most important development trends and factors 		
Creation of storylines, scenario generation	 Providing information to create storylines and develop scenarios Participation in creating storylines and scenarios 		
Building scenarios	 Discussion of preliminary scenarios Adjustment of preliminary scenarios Prioritisation of scenarios 		
Formulation of methodology	 Identification of criteria to choose the measurement system Determination of possible measures in accordance with identified criteria 		
Source: (Andersen et al., 2021).			

representatives of food industry), manufacturers (farmers), suppliers (PPMs producers), and the public (citizens and NPOs). The analysis of stakeholders in any way related to PPMs was driven down to assessing the influence on them of the current protection measures and the potential transfer to alternative methods with consideration of existing and potential challenges in crop farming.

In 2014, the HSE University conducted a project with involvement of leading experts and decision-makers to update the priority areas and the list of critical technologies of the Russian Federation under the commission of the Russian Ministry of Science and Higher Education, within which recommendations were prepared to adjust the current lists of such technologies (Sokolova et al., 2018). A preliminary list was formed with the active participation of experts of the highest calibre — participants of federal executive authorities (FEAs), the Russian Academy of Science, development institutions, leading research centers, national research universities, and business communities.

At the next stage, a survey was conducted on the priority areas of science and technology, selected in accordance with the current list and top-level priorities of leading foreign countries. Among its participants were the representatives of all FEAs responsible for the support of the development of the main economy sectors and the decisions of the most important social tasks. The results of the survey and other expert procedures were brought up for the discussion in the working groups for each subject area and were summarized by an interdepartmental working group. After that the updated lists were cross-referenced with key stakeholders — representatives of the FEAs and the government.

In the study (Sajadi, 2019), a roadmap is prepared for the Iranian healthcare sector. Nine projects were being implemented simultaneously in different areas, one of which had two stages and a stakeholder analysis. The first stage consisted of identifying the barriers and drivers of the sector with the help of a focus group and brainstorming with research team members and several profile experts. At the second stage, some interests were identified that should be considered when implementing measures reflected in the roadmap. To study the influence, position, and interest of stakeholders, a specialized survey in the form of interviews was conducted. The selection criteria were: the level of stakeholders' expertise, their influence, and experience in participating in events dedicated to healthcare development. The results of the survey helped create a stakeholder matrix (based on parameters of Interest and Influence). At the final stage, some interaction strategies for each stakeholder group were proposed.

Conclusion

The reviewed cases and opportunities for attracting stakeholders into foresight projects prove that their participation adds to the relevance of the results and boosts the quality of adopted decisions, as it provides for a wider range of questions being discussed and a higher completeness of information available to (often in a nonformal way) governmental institutions, academia, business, and civil society. Such discussions allow for predicting and mitigating possible drawbacks. Other than that, the transparency of project implementation procedures due to plethora of stakeholders' opinions, increases the level of trust in obtained results and the relevance of the developed recommendations.

In order to implement a project effectively, it is prudent to attract stakeholders at all stages of the project, especially those initiatives characterized by a lack of information and a high level of uncertainty of the consequences of adopted decisions. Involving stakeholders of various types allows one to formulate tasks more accurately and choose optimal consensus-based approaches to solving them, as well as to increase the chances for the successful implementation of the project.

Along with that, one should keep in mind several peculiarities of this method. First of all, there is a chance of corrupting the results by improperly selecting representatives from any group of stakeholders: the guarantee of high-quality end results rests in the representativeness of analysis participants. The prevalence of some strata or their opinions increases the risk of shifting focus when assigning tasks, creating (prioritizing) visions of the desired future, and developing practical recommendations. For example, the views of economic efficiency argued by experts may conflict with the demands for social responsibility coming from members of the civil society. And if some group of stakeholders is under-represented, their interests and needs may not be reflected in project recommendations.

When organizing foresight projects, it is important to avoid pressures exerted by experts and opinion leaders on other stakeholders or allowing a lack of experience or the level of qualification of separate participants to impact the results. Experts' flaunting of their opinions, for example, in front of members of the public, may lead to a corruption of the results. That is why when organizing stakeholders' communications, it is necessary to make provisions for special mechanisms minimizing that pressure. The problem may worsen if stakeholders lack experience in discussing important informative or technical issues, so it is necessary to outline the list of topics prior to discussing them, with consideration of the background and interests of the various participants. Stakeholders often lose interest in the project if it is badly organized or if the actual possibility of influencing the outcome of decision-making seems insufficient to them. All mentioned aspects should be taken into consideration when working with various groups of stakeholders.

As shown above, stakeholder analysis is usually applied in combination with other foresight methods. The most popular approaches include working groups, interviews, surveys, and scenario planning, which secure a relevant selection of stakeholders and the organization of effective communication between them to aid in reaching targeted results. The methods of working with stakeholders are constantly advancing. Participants are subjected to an increasingly closer analysis according to various criteria (above all, by the level of their interest and influence), their coverage is increasing, which promotes and strengthens the practiceoriented aspect of foresight projects while maintaining their analytical and expert potential.

Reviewed cases and a publication analysis of recent years, including with a high citation index, demonstrate the expansion of objectives of and opportunities for applying stakeholder analysis. For example, in a study of ecosystem services, it helps to optimize natural resource management mechanisms (Zhuang et al., 2019). No less effective may be to study stakeholders' interest in and influence upon corporate social responsibility (Farmaki et al., 2020).

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