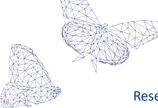




WORKSHOP REPORT: THEMATIC PRIORITIES FROM THE CITIZEN VISIONING WORKSHOP 27 MAY 2025







Research and innovation cooperation with added value





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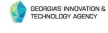
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BACKGROUND

In an inspiring effort to bridge the gap between public engagement and facilitation of the R&I development, the citizen visioning workshop "Research I wish for Ukraine" for citizens living in Ukraine was held on May 27, 2025, online. The workshop was designed as a part of the process (see Figure 1) to foster collaboration between Ukrainian and European R&I funding organizations, focusing on developing the joint R&I grant call that resonate with the needs and hopes for Ukraine. The workshop was designed by Democracy x in collaboration with IEF, DLR, and ZSI.

With over 150 citizens registered, the 13 participants were selected from diverse backgrounds not related to the R&I activities. Recent and reliant demographic statistics are not available for Ukraine, but diversity of the group was targeted using demographic criteria (age, gender, region, educational background) in both the invitation and selection process. These participants were invited to share their views on how future R&I funding should be allocated. The event was not just a discussion but a dynamic deliberation where citizens learned about the process leading to a call for proposals and explored eight critical research thematic priorities.

The citizen visioning workshop is inspired by efforts by the <u>European Union</u>, <u>UNESCO</u>, <u>OECD</u>, and many others, to promote public engagement in R&I processes. By involving citizens who have no prior knowledge of research and innovation, the workshop aimed to democratize the process of shaping research agendas, making it inclusive and reflective of the true needs of society.

The key insights from this workshop will help shape the development of the research priorities of the joint grant call, ensuring they are not only scientifically robust but also socially desirable and impactful.

While the participating citizens did see a need to strengthen Ukrainian competition power, their main interest was to see Ukraine rebuilt and its problems – such as handling Internally Displaced Persons and dealing with mental health issues – solved. Solutions to the challenges, they would like to see addressed by research funding, should, however, be developed responsibly and not at the cost, e.g., of protecting the environment, societal security, and privacy.

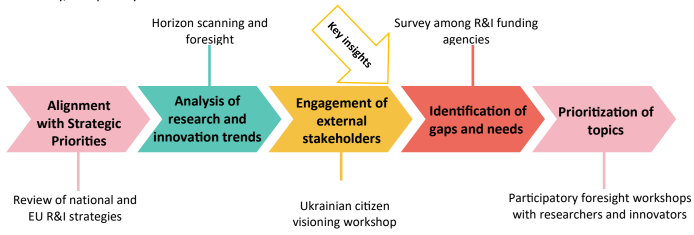


Figure 1: The process overview for identification of the research topics for the joint grant call.





KEY INSIGHTS ABOUT THEMATIC TOPICS

The participants engaged in group discussions, voted on their preferred thematic priorities (see figure 2), articulated their wishes and concerns regarding each topic, and suggested additional thematic priorities (see figure 3). This collaborative effort is crucial as it guides and supports the development of the R&I grant call, ensuring that the research funded aligns with societal needs and expectations.

I would like environmental research and innovation to have not only a scientific but also a practical focus. It is very important that the results of research are implemented in real policies and solutions that help reduce the negative impact on the environment.

Participant of the workshop

A great event. I saw that I have like-minded, fellow citizens.

Participant of the workshop

DIGITAL TRANSFORMATION AND TECHNOLOGY MODERNISATION

medical and health research

environmental research and innovation

innovative and sustainable agricultural productivity

innovative social approaches in response to humanitarian crises

fundamental and applied research in physics, mathematics, materials and chemistry

sustainable and renewable energy

dual-use technology development industry

Figure 2: Thematic priorities selected by participants arranged by frequency of selection.

The areas are proportional to the frequency of selection.





PROPOSED THEMATIC PRIORITIES BY PARTICIPANTS

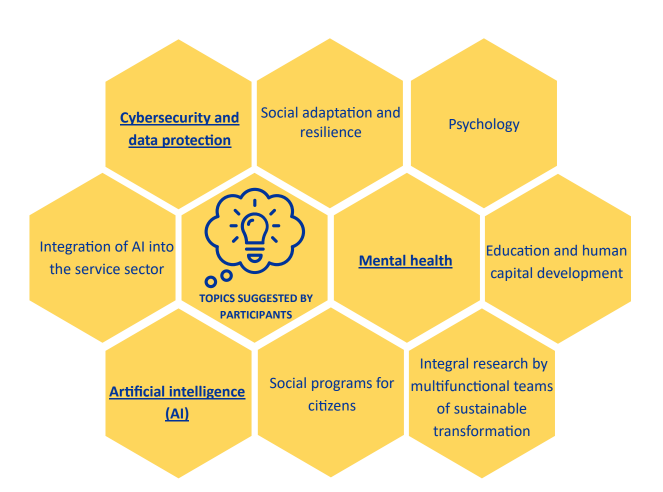


Figure 3: Thematic priorities suggested by participants.
Underlined topics were mentioned several times.





DIGITAL TRANSFORMATION AND TECHNOLOGY MODERNIZATION

Arguments for selecting thematic priority

- Digital transformation is the key to modernizing the economy and public services.
- Digital transformation will lift dual-use technologies.
- I see potential in the field of digital transformation in relation to international cooperation in the fight against cybercrime, the introduction of European experience in working with electronic evidence with relevant changes in procedural law, which Ukraine also has a great need in connection with the armed conflict.
- After the closure of USAID programs, support for SMEs remains a very critical topic, where there is currently a huge gap that greatly hinders the development of economic activity in the face of current challenges and military risks. At the same time, one of the biggest problems remains the inaccessibility of opportunities for financing microbusinesses.
- The development of modern technologies opens up new opportunities for the economy and increases the competitiveness of the country.

Wishes

- Automated environmental monitoring systems; resilience of critical infrastructure and protection of personal data.
- I would like more support for Ukrainian startups in the field of digital technologies and the creation of real opportunities for students to join IT projects during their studies
- Investments in the development of digitalization will further accelerate the development of any industry and, especially, health care and ecology
- Research in the field of combating cybercrime, how it threatens human rights, democracy and
 the rule of law, as well as international peace and stability, which has a significant social and
 economic impact. Also, a study of European experience in the field of criminal justice in cases
 of cybercrimes and cases related to electronic evidence, and its implementation in Ukraine.

Concerns

- Use of big data for reconnaissance and surveillance; creating fake content with such a quality that it will be difficult to understand that it is artificially generated.
- There are fears that digital transformation will focus only on large cities, such as Kyiv, and will not cover the regions. It is also important that the modernization does not go against the protection of personal data.
- The direction requires a significant number of resources from training, research and implementation of specific technologies
- Limited access to data for research in connection with the armed conflict in Ukraine





Facilitators' impressions from the group deliberations

During the workshop, the participants demonstrated a high level of engagement and interest in discussing digital transformation in Ukraine. They said that they would like to see more support for Ukrainian digital start-ups. They also suggested involving students in IT projects from an early stage to help them develop practical skills. Participants emphasised that investments in digitalisation are important and can help improve sectors such as healthcare and environmental protection.

They also expressed interest in developing systems for environmental monitoring, protecting personal data and strengthening critical infrastructure. There was also strong interest in conducting further research into cybercrime and its impact on democracy and human rights. This topic, they said, is important for all research areas as a horizontal priority.

Participants expressed concern that digital transformation might only affect major cities such as Kyiv, Lviv and Kharkiv, leaving rural areas out of the process.

Other concerns included the use of big data for surveillance and the spread of AI-generated fake content that is difficult to detect. It was mentioned that the ongoing war limits access to data, making it difficult for researchers to carry out studies and make decisions.

Overall, the discussion showed that there is strong interest in advancing digital transformation — but it must be responsible and well supported. While renewable energy was seen as crucial for Ukraine's future, concerns were raised regarding wind energy—particularly around its high cost and the feasibility of implementation in the current economic and infrastructural context. Security was a concern in the deliberation.

MEDICAL AND HEALTH RESEARCH

Arguments for selecting thematic priority

- The health of citizens is extremely important. There is a need for new research; inventions in view of the consequences of the ongoing war in Ukraine; because of the attack of the Russian Federation.
- New dosage forms for the treatment of PTSD and other disorders.
- Psychology and psychotherapy from the field of health care will stimulate social innovation.
- Ensuring a high level of health care is the basis for the well-being of the population and the stability of the system in the face of global challenges.





Wishes

- I would like more attention to be paid to cancer research and for the world to more actively support developments in this area.
- Treatment of PTSD, in particular in civilians; rehabilitation and recovery from injuries; addiction treatment; Epidemiological studies.
- Research in the field of health care is very relevant in wartime. A study of the effect of toxic substances on the human body, development of new methods of treatment, new dosage forms, training of specialists.
- Research in the field of mental health services, in the areas of new approaches to working with trauma, working with CPSD (complex post-traumatic stress disorder), including in children.

Concerns

- There are concerns that new technologies may not be available to ordinary patients due to high cost or lack of funding
- Adherence to ethical standards for the organization of clinical trials involving humans
- Long research time and the need for significant capital investments
- Threats to people in helping professions, such as vicarious traumatization, violation of personal and professional boundaries, etc.

Facilitators' impressions from the group deliberations

Participants actively discussed health-related research priorities, particularly in the context of war and recovery. The main topics of discussion were mental health research, particularly new approaches to working with trauma (including complex PTSD) and rehabilitation after trauma. Particular attention should be given to researching and solving these problems for children.

The importance of research and innovation in epidemiological studies was also emphasized.

Also, in the context of war, the extreme relevance of health research was noted, including the study of the effects of toxic substances on the human body, the development of new treatment methods and drug forms, and the training of healthcare professionals.

In the first round of the discussion, this group unanimously highlighted the importance of mental health research—especially around post-traumatic stress disorder and rehabilitation. Participants clearly expressed that mental health support must become a strong priority in the current situation.

There was a strong wish for more structured research and programs focusing on trauma recovery and the long-term psychological consequences of war. Participants pointed out that health research takes a long time and requires significant investment.

They also emphasized the importance of ethical conduct in clinical trials involving people.





INNOVATIVE AND SUSTAINABLE AGRICULTURAL PRODUCTIVITY

Arguments for selecting thematic priority

- Innovative and sustainable agricultural productivity as an important factor in economic recovery.
- The agricultural sector is the colossus of the entire Ukrainian economy. In the context of the
 loss of the largest assets the territories of the Kherson and Zaporizhzhia regions there is no
 other way out than diversification of approaches to agriculture. These are transitions to smart
 technologies, gentle farming, changes in technologies for urban economy, hydro- and
 aeroponics, the use of drones and IoT, etc.
- Innovative and sustainable productivity of agriculture it is a well-known fact that Ukraine has an extraordinary potential for the development of agriculture in its own location and territories and this is one of the greatest wealth of our state. Soil pollution, etc.

Wishes

- Research on processing technologies in Ukraine.
- Growing grains and vegetables in the face of climate change and developing technologies for long-term storage and storage conditions, storage places in case of natural disasters.
- Environmentally friendly food, plant selection considering climate change.
- Development of new technologies for growing plants in different climatic conditions.
- A study of the impact of agriculture on the environment in Ukraine.
- Research related to the feasibility of developing the spheres of the food industry of Ukraine.
- Reduce the raw material direction in agriculture.
- Research related to selection for adaptation of plant species to cultivation in conditions that are not complete for them, their economic feasibility.

Concerns

- There is no need to continue the development of chemical substitutes for existing products and herbicides for fields.
- Separate funds for chemical, artificial food substitutes. Also, animal farming should not be artificial, I mean grown on hormones, because there is already research on this issue. Animal farming does not have to be hormonal and interfering with genetics.
- Do not focus only on increasing yields.





Facilitators' impressions from the group deliberations

Participants emphasized the importance of research on technologies and production processes that add value to agricultural products within Ukraine, ensuring that this added value remains in the country. Specific examples included sugar beet and sunflower processing, with a focus on enhancing local agroindustrial capacity.

Food security and safety were also major themes. Some participants expressed concerns about the potential use of chemical weapons by Russian forces and voiced distrust in the quality of food and water in affected areas. As a result, they called for more robust research into contamination risks and the long-term safety of the food supply.

Sustainability and ecological responsibility were frequently highlighted. There was a strong call for systemic research on the mindful use of soil and natural resources in agricultural settings, with an emphasis on green and ecological approaches.

Participants also called for additional research into standards for food and agricultural production that minimize the use of chemicals and pesticides, promoting healthier and more sustainable practices.

Concerns were raised about the lack of safe alternatives to conventional food additives and the potential dangers associated with intensive chemical use in agriculture.

ENVIRONMENTAL RESEARCH AND INNOVATION

Arguments for selecting thematic priority

- Research in the field of environmental monitoring, protection of water resources, in particular
 in the context of climate change, is extremely important for both the environment and the
 well-being of communities. However, there are currently certain "gaps" in these areas due to
 lack of resources, etc., and the situation is worsening due to the impact of the war.
- The study of the impact of chemical compounds used in rockets on the environment and the development of technology to restore ecology.
- Environmental innovations are the answer to climate challenges.
- Technologies in demining the safety of people and the return of land to communities.
- Environmental protection is critical in the context of climate change and requires urgent innovative solutions.

Wishes

- More research on hormones.
- Each community should have independent monitoring groups.





- Environmental studies should focus on the impact of Russia's military aggression on the environment and the search for the most effective means to restore the natural balance.
- Just like in developed countries: research to find means of restoring biodiversity and nature
- I would like environmental research and innovation within this area to have not only a scientific
 but also a practical focus. It is very important that the results of research are implemented in
 real policies and solutions that help reduce the negative impact on the environment. Especially
 important are the conservation of biodiversity, adaptation to climate change, rational use of
 water resources and safe management of radioactive waste. It is also advisable to support
 innovative technologies that contribute to environmental sustainability, especially in agriculture
 and energy.

Concerns

- Danger of mutations.
- Low community engagement due to lack of motivation. We need to act fast.
- There is a risk that environmental studies may remain only at the theoretical level without adequate funding for the implementation of practical solutions.
- It is important to avoid over-politicizing the topic of climate change so that science remains objective and fact oriented.
- There are concerns about the lack of interdisciplinary cooperation: effective environmental innovations require the interaction of environmentalists, economists, sociologists and engineers.
- It is also worth keeping in mind the potential ethical challenges associated with experiments, for example, in the field of genetic engineering of plants to improve their resistance.

Facilitators' impressions from the group deliberations

Participants expressed great interest in the topic. They hope that corresponding research could help various problems of their everyday life, related to the quality of environment, especially of clean water supply, pollution of soil, rivers and the lakes.

They also expressed interest in creation of a system for permanent monitoring of the environment, including war-torn regions and polluted areas in old industrial regions of Ukraine. There was also some interest in continuing research on the quality of agricultural products.

They stressed some environmental problems of the country, especially pollution and degradation of the soil in some regions. Environmental problems are greatly aggravated by the war. Concerns were associated also with the excessive use of dangerous chemicals for different purposes. Examples of negative developments in environmental sphere were mentioned. Discussion showed that the topic was important.





SUSTAINABLE AND RENEWABLE ENERGY INNOVATION FOR ENERGY SECURITY

Arguments for selecting thematic priority

- The country must have approved energy diversification programs.
- Renewable Energy Solutions is a super topic for the eastern regions of Ukraine, where in the future we will have desolate regions with a high degree of mining. The placement of autonomous solar power plants and wind energy there is a very good idea.
- In my opinion, in the context of the armed conflict and damage to the power grid, the need for innovations has become actualized for Ukraine, which allows, with the help of renewable energy, to support households and enterprises in a sustainable and safe way, without harm to the environment, to understand the advantages of solar power plants compared to generators.

Wishes

- Alternative energy sources in comparison with the available ones, take into account the geographical features of the area where the main sources of production of the energy network are located.
- For large-scale industry, nuclear energy, but as safe as possible. For small businesses and households, ecological energy such as solar wind, etc.
- Research is in the field of nuclear energy, because nuclear energy occupies the largest percentage in the structure of the fuel and energy complex of Ukraine and has great prospects for development.
- A study of the consequences of the destruction of the Kakhovka hydroelectric power station, because this is one of the unique, unfortunately, cases in the history of the construction industry and is worth being thoroughly investigated.
- A study of the feasibility of a mass transition to renewable energy, taking into account the conditions of Ukraine and modern challenges in general.

Concerns

- Take into account the negative consequences for the environment in the event of the introduction of new technologies.
- Wind energy is not profitable at the moment. Nuclear is much cheaper and more powerful, you just need to address safety issues.
- Do not focus on renewable energy research.





Facilitators' impressions from the group deliberations

Participants discussed that the EU's Green Agenda does not fully align with Ukraine's current energy context, particularly in light of the country's energy-intensive industries—including the defence sector—and the ongoing destruction of critical energy infrastructure due to Russian attacks. In this context, the importance of nuclear energy was strongly emphasized, alongside an indicated need for intensified research on the safety and security of atomic energy production to prevent future disasters like Chernobyl.

For SMEs and individual households, the development and accessibility of alternative energy sources—especially solar energy—were seen as key priorities. This is particularly relevant in the context of frequent power outages caused by the systematic targeting of Ukraine's energy system. Participants highlighted the need for further research, innovation, and support in this area. Additionally, the consequences of the destruction of the Kakhovska Hydropower Plant were raised. Participants underscored the urgency of conducting in-depth research into energy security and independence, especially considering the ecological and infrastructural challenges in Ukraine.

FUNDAMENTAL AND APPLIED RESEARCH IN PHYSICS, MATHEMATICS, MATERIALS, AND CHEMISTRY

Arguments for selecting thematic priority

- Research in physics and chemistry can enhance agricultural components.
- Supports the development of technologies that interact with nature without destroying it.
- Integral for sustainable transformation and addressing soil pollution, among other challenges.

Wishes

- Engineering Coatings (or coverage).
- Fundamental and applied research should be focused on the person. Science in life and life in science. Creativity that manifests itself in every event.
- My wishes for this Thematic Priority are to support and develop high-tech research that can become the basis for Ukraine's innovative economy. It is especially important to focus on creating competitive materials and technologies that are of both scientific and practical importance in particular, nanocomposites, sensor systems, materials with high radiation resistance, and quantum technologies. I would like the state to actively support young scientists, expand international cooperation, and provide conditions for the implementation of developments in production. The integration of Ukrainian science into global research projects is another important area that will contribute to sustainable development.





Concerns

- It is too "regulated" by the traditional approach of consistent evidence. In my opinion, we came close to the fact that "physicists" and "lyricists" agreed and began to interact and co-create this world, instead of arguing about who is more important
- There is a danger that, due to insufficient funding and the outflow of personnel abroad, even promising scientific areas will remain unrealized.
- Sometimes the lack of connection between fundamental research and practical application reduces the effectiveness of scientific work and its impact on the economy and industry. The insufficient level of commercialization of scientific developments is also a cause for concern many ideas remain only at the level of laboratory prototypes. This can lead to the loss of competitiveness of Ukrainian science in the global context.

Facilitators' impressions from the group deliberations

Participants actively discussed wide range of questions, related to the topic. They mentioned different disciplines and research of Ukrainian scientists, conducted in the past. Special attention has been paid to the medical research as an important component of the post-war life. Some participants mentioned importance of social sciences as a basis for nation-building.

Participants mentioned complicated situation with finances, which could hamper support for research in these areas. They also expressed fears that emigration could have great impact on the ability to conduct research. Similar concerns were related to the outflow of students from the country.

INNOVATIVE SOCIAL APPROACHES IN RESPONSE TO HUMANITARIAN CRISES

Arguments for selecting thematic priority

- Social innovations for crises effective assistance to victims.
- In my opinion, the most important thing today both for Ukraine and for the entire developed world is the resilience of social ecosystems. Therefore, it is necessary to change the paradigm of development from "survival-consumer" to "creative-developmental". This requires A) communications, B) sustainable social ecosystems C) technologies that fit a person into nature not by destroying, but by interacting with it.

Wishes

 Wide application and analysis of the effectiveness of rehabilitation and social adaptation techniques already developed abroad and in Ukraine. Orientation to certain types of





- professional activities, including those that contribute to the restoration of psychological balance (plants, animals, art, etc.).
- Support for existing businesses on retraining and retraining of Internally Displaced Persons (IDPs). Change of approaches and development of a regulatory framework for the implementation of innovative methods of housing construction (in particular 3D-construction).
 Support for medical educational institutions for the education of psychologists, as well as local self-government bodies for employment.
- Support long-term reintegration programs, access to quality education, housing and psychosocial assistance for IDPs.

Concerns

- Differentiate approaches to different groups of displaced persons. To increase the awareness of displaced persons about training opportunities, business, etc.
- The state is in no hurry to develop and implement standards and technical regulations for the commissioning of objects built by the 3D construction method. The equipment is very expensive, and the staff needs training. Building mixtures are mainly imported and expensive. Businesses that are ready to train and retrain personnel should receive support. It is also worth supporting more the education and employment of psychologists, whose level of salaries exclusively from the state is insufficient (support is needed for both educational institutions and medical institutions and local self-government bodies).
- A formal approach should be avoided decisions should take into account the real needs of people, not just statistics.

Facilitators' impressions from the group deliberations

Participants encouraged innovation approaches for closing gaps between IDPs skills and qualification with local business need in labor force; fostering Entrepreneurial spirit and culture, e.g. micro internships during vacation (farms, vineyards, etc); Rehabilitation and mental support of veterans and disabled persons; and integration of IDPs into local communities (closing social gaps between IDPs and locals) – reinvention of person, mental support, housing and jobs.

DUAL-USE TECHNOLOGY DEVELOPMENT INDUSTRY

Arguments for selecting thematic priority

- Dual-use technologies are great, but this area is very dependent on imported components, in particular Chinese ones.
- After all, these technologies have already been created and applied in practice, it remains only to find another purpose for them, I consider this direction the most promising.





Wishes

- Development of capacities for the production of means (devices). Determination of directions
 for the use of these technologies (monitoring in the field of sustainable agricultural production,
 monitoring of weather conditions, climate change, remote sensing)
- Increased information and financial support for microbusinesses, SMEs, and Start-ups.
- Support the development of dual-use technologies with a focus on security, rapid adaptation to civilian needs, and export potential.

Concerns

- Ensuring technologies and devices are used in accordance with civilian purposes without violating human rights and privacy.
- Dispersion of developments, low cooperation, high dependence on imported spare parts and components, and bureaucratic military acceptance processes.
- It is necessary to ensure civil control, ethical use and avoid the militarization of society.

Facilitators' impressions from the group deliberations

Participants discussed machine visions, also for agriculture and environmental monitoring, and for geospatial systems. Also new energy batteries for dual use devices and 3D construction of buildings (regulations and norms).

Participants discussed their concerns for security, misuse or improper use of dual-use technologies.





FEEDBACK FROM PARTICIPANTS

Note: translation from Ukrainian language.

Through which channels did you first learn about this workshop?

Social media	Social networks, website	E-mail	From friends	In the chat of the Ukrainian Cluster Alliance	I don't remember
45%	11%	11%	11%	11%	11%

Was the information you received about the organization of the event clear?

Yes, it was	Partly, it could be more
understandable	understandable
78%	22%

How could this be improved?

- In the letter to provide more information about what the event is about.
- It is possible to use the Tims platform. It is more convenient in my opinion.
- Maybe a little larger focus groups for discussion and more time.

Oo you think that the information materials sent to you were sufficient to participate in the Yes, it was enough

No, it was not enough

11%

discussions of the seminar?

How could this be improved?

- Explain in more detail the format of the event, how everything will happen and what is the ultimate goal
- It is possible to specify more broadly by specifying subtopics to topics
- Formulate questions more clearly

Did you feel that you had the opportunity to express your point of view?

Yes (100%)





What could be improved?

- Possibly larger groups
- The floor was given to everyone and there was plenty of time
- Warn us that we say "on the topic and in turn" :)

Do you believe that your views will influence the final choice of research topics?

	Maybe	Yes
How could this be improved	57%	43%

Conduct an interview with each participant.

What is your overall assessment of the seminar?

Very good	Good	
67%	33%	

How could it be improved?

- I would reduce the amount of total time by reducing pauses.
- Increase the number of participants, more people, more opinions and a better overall picture, more advertising for such events.
- There was little time to get to know each other, and we discussed the topic that I had chosen for ourselves.

Please share additional comments or impressions about the workshop

- Interesting format, if there are more similar, I agree to participate.
- Interesting interlocutors. Real thoughts, cases. Discussed real problems without restrictions.
- The event was easy and friendly.
- An extremely wonderful initiative, only to increase the scale.
- A great event. I saw that I have like-minded, fellow citizens.
- Very interesting format. A nice bonus is the fee. Pleasant empathic atmosphere. I want more :)



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