Community Conversations on Partnership

Setting the Groundwork for Exploring Next Steps







What are the values and principles that should guide these more detailed discussions about the project?

Be involved in the discussion and share your thoughts by attending a discussion session, or by dropping off the question form at the Township Office (21 Queen Street, Ripley) or the NWMO's Learn More Centre (46 Queen Street, Ripley).

Electronic versions can be emailed to klush@huronkinloss.com

Please submit completed forms by January 31, 2018.

Huron-Kinloss is one of several communities in Ontario exploring the possibility of hosting the deep geological repository, Centre of Expertise, and other facilities that are part of Canada's plan for the long-term management of used nuclear fuel. The project is referred to as Adaptive Phased Management (APM).

Since 2012, Huron-Kinloss has been involved in a process of learning about the project and assessing whether it could be a good fit for the community as part of the site selection process led by the Nuclear Waste Management Organization (NWMO).

Preliminary studies conducted to date suggest the APM project can be implemented safely in Huron-Kinloss, and the project has the potential to align with Huron-Kinloss's future plans as outlined in *Our Future Huron-Kinloss Sustainability Plan: Strategic Priorities for Our Future*.

Huron-Kinloss and the NWMO are now at the point of beginning collaborative discussions to look at the project in more detail, to understand more clearly what it would mean if the project were implemented in Huron-Kinloss, and explore how the project might be configured to fit with Huron-Kinloss's priorities and objectives. Ultimately, the project will only proceed with the involvement of Huron-Kinloss, First Nation and Métis communities in the area, and surrounding communities working in partnership to implement it.

The community conversations we are starting today are intended to help set the groundwork for these discussions. Values and principles are important because they will guide the way Huron-Kinloss and the NWMO talk and work with each other during more detailed conversations about the project.

What are the values and principles that should guide these more detailed discussions between Huron-Kinloss and the NWMO? For example, values and principles might include the commitment to all ideas being considered, the need to report out regularly to community members to ensure transparency, treating benefit to the community as paramount, and engaging in the spirit of mutual respect.

Once we establish the values and principles to guide the partnership discussion, the next step would be to explore in detail:

- the various components of the project and how these components might fit within the community or be distributed in a broader area;
- the involvement of neighbours and how to engage them in the implementation of this large project;
- the investments in the area that would be needed to support the project; and
- coming together finally in the development of a plan for how the project would be implemented if the area was selected to host the project, and it decided to do so.

Throughout, we will develop a clear picture of the benefits for the community and area and any challenges or risks. We have time to consider this carefully over the next several years.

To help get conversations started, we have identified a few discussion questions. There is a large library of material that has been assembled through activities to date. As background for this discussion, with links for further learning, we have summarized some of that material in the pages that follow.

Background Information:

A. Our Shared Responsibility

Canada has been generating electricity from nuclear power for more than half a century. Nuclear power has been a significant source of Ontario's electricity for several decades and is currently responsible for more than 60 per cent of Ontario's power. One of the legacies of this electricity production is used nuclear fuel, which is a compact, solid material that needs to be contained and isolated from people and the environment, essentially indefinitely.

Canada, like many other countries around the world, has a plan for the safe, long-term management of used nuclear fuel. It will ensure the used fuel can be kept separate from people and the environment without needing anyone to actively take care of it. The plan uses the best science and learnings from nature and natural systems. It is recognized internationally as the best approach.

There are currently just under 2.7 million used nuclear fuel bundles safely stored in interim storage facilities that require long-term management.

Canada's plan was developed in dialogue with a broad cross-section of Canadians and Indigenous peoples across the country (2002-2005). The Government of Canada selected APM as Canada's plan for the long-term management of used nuclear fuel. The starting point for this plan is that this generation is taking responsibility for the management of the waste it has created and is not leaving it as a burden to future generations.

B. The Plan

APM has as its end point a deep geological repository that will safely contain and isolate Canada's used nuclear fuel. An extended monitoring period and a repository design that allows retrievability are key components. APM also includes a management system that is based on phased and adaptive decision-making supported by sustained engagement of people and communities throughout implementation. It also includes continuous learning to ensure we are responsive to advances in technology, research, Indigenous Knowledge, and societal values.

The project consists of surface facilities as well as the repository, which must be located in a suitable rock formation. Some of the surface facilities could be located directly above the repository or dispersed within the region, depending on the communities' desires and preferences.

A national Centre of Expertise will be an important part of the project. The Centre of Expertise will be located in or near the area selected to host the deep geological repository. The centre's key purpose initially will be to support the multi-year program of technical testing and verification, and to support ongoing planning and discussion with community members. It would later be expanded to support construction and operation of the deep geological repository. Important aspects of the centre will be developed collaboratively with the community. The Centre of Expertise will be home to active technical and social

research, and a technology demonstration program. It will involve scientists and other specialists in a wide variety of disciplines, including geoscience, engineering, and environmental, socio-economic, and cultural impact assessment. The centre will become a hub for knowledge sharing across Canada and internationally. The high level of international collaboration will be expanded as the centre welcomes scientists and visitors from other countries who wish to benefit from the work being led at Canada's national facility.

This national infrastructure project involves an expenditure of approximately \$23.6 billion (2015 \$). It will be an engine for economic activity across an area involving sustained employment and investment over many decades.

C. The Site Selection Process

Since 2010, the NWMO has been working collaboratively with interested communities to identify a single site where Canada's used nuclear fuel can be safely and securely contained and isolated over the long term. The initiative to begin to explore the suitability of areas has come from communities that expressed interest in learning more about the project. Their expressions of interest began a process of technical studies that identified potentially suitable study areas within and around those communities. Engagement and outreach are now broadening to include First Nation and Métis communities, as well as neighbouring municipalities in learning more about the project and becoming involved in decision-making.

Twenty-two communities initially came forward to learn about the project and explore the potential to host it in their area. A series of increasingly more detailed studies to assess potential to meet the project's robust technical safety and social requirements have informed a gradual narrowing-down process. Preliminary assessment studies are now focused in and around seven of these communities. At this stage of the process, none of these communities, including Huron-Kinloss, have decided to host the project.

For More Information

Description of a Deep Geological Repository and Centre of Expertise for Canada's Used Nuclear Fuel

Available at nwmo.ca

Huron-Kinloss Community Values, Aspirations, and Findings from Early Studies

Huron-Kinloss has outlined a vision, mission, guiding principles and goals for the community in *Our Future Huron-Kinloss Sustainability Plan: Strategic Priorities for Our Future*. These are briefly outlined below.

Vision

Huron-Kinloss celebrates a unique mix of welcoming communities and natural beauty

Mission

Support the communities of today to inspire the generations of tomorrow

Guiding Principles

Our decisions will equally consider: social, environmental, economic and cultural

Goals and Directions

Goal 1: We are a <u>prosperous</u> community that continues to grow in a sustainable manner

- By retaining and expanding our existing businesses and attracting new ones
- By diversifying our economy
- By growing a diversity of tourism opportunities
- By strengthening our agricultural and agri-business sector
- By investing in infrastructure

Goal 2: We are a <u>vibrant</u> community that values our uniqueness and creativity

- By creating places where people want to be
- By celebrating what makes us unique
- By preserving and protecting our history and heritage
- By supporting and growing the arts and creativity

Goal 3: We are a <u>spirited</u> community that takes pride in calling Huron-Kinloss home and welcoming others

- By supporting a diversity of lifestyles
- By maintaining a sense of connection and cohesion with each other
- By being engaging in our community
- By retaining our youth

Goal 4: We are an <u>accessible</u> community that offers opportunities for everyone

- By ensuring people have a safe place to live
- By having amenities and services nearby
- By being age friendly
- By enhancing our mobility
- By being accessible for those with disabilities
- By being open and vibrant

Goal 5: We are an <u>environmentally</u> conscious community that are good stewards of our natural environment

- By protecting our natural areas
- By using our resources wisely
- By being aware and taking responsibility

Findings from Early Studies

Studies conducted to date suggest the APM project has the potential to be a fit for Huron-Kinloss. The project has the potential to enable the aspirations of the community as laid out in plans and through this, foster well-being as Huron-Kinloss defines it. The project would generate desired population and economic growth and provide the township with the human and fiscal resources necessary to shape its future and well-being.

The project can be developed in a manner that protects people and the environment. Effective mitigation would ensure the quality of the natural environment is maintained and, where desired, municipal revenues from the project could be used to fund environmental initiatives such as reforestation, shoreline management, and sustainable agriculture.

For More Information:

Huron-Kinloss Reports

 Our Future Huron-Kinloss Sustainability Plan: Strategic Priorities for Our Future

NWMO Studies

Available at nwmo.ca

- Community Profile
- · Community Well-Being Assessment
- Project Economics: Employment







Community Conversations on Partnership: Setting the Groundwork for Exploring Next Steps

Huron-Kinloss is one of several communities exploring the possibility of hosting the deep geological repository and Centre of Expertise that are part of Canada's plan for the long-term management of used nuclear fuel. At this stage of the process, none of these communities, including Huron-Kinloss, have decided whether or not they wish to host the project.



Preliminary studies suggest this national infrastructure project can be implemented safely in Huron-Kinloss, and the project has potential to align with Huron-Kinloss's future vision as outlined in *Our Future Huron-Kinloss Sustainability Plan: Strategic Priorities for Our Future*. Huron-Kinloss and the NWMO are beginning detailed discussions to explore what it would mean if the project were implemented in Huron-Kinloss.

This community conversation on guiding values and principles will help set the groundwork for these more detailed conversations about the project.

Please provide your contact information, so we can continue to involve you.

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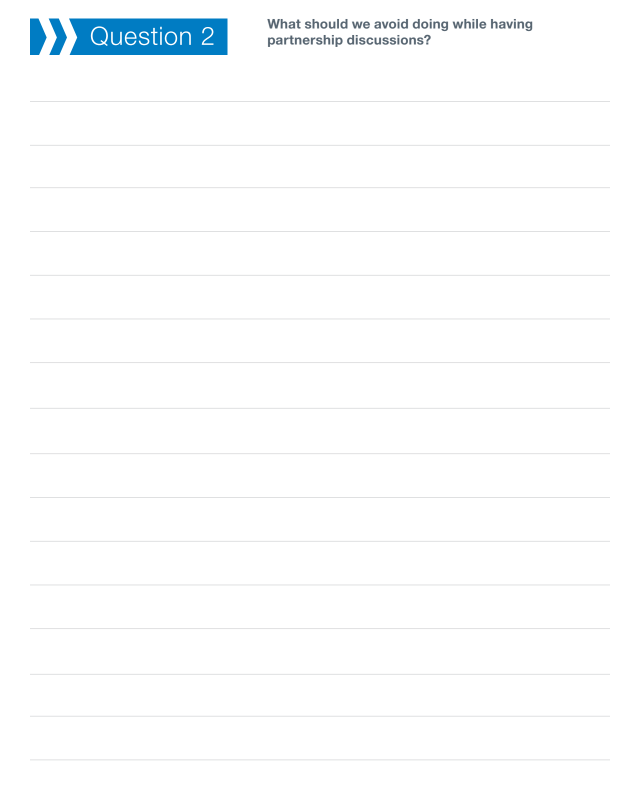
Thank you for sharing your thoughts and being involved in the discussion. Completed forms can be dropped off at the Huron-Kinloss Township Office (21 Queen Street, Ripley) or the NWMO's Learn More Centre (46 Queen Street, Ripley).

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Please drop off completed forms by January 31, 2018.



Values and principles are important because they will guide the way Huron-Kinloss and the NWMO talk and work with each other during more detailed conversations about the project. What values or principles – that is rules or requirements – should guide discussions and future decision-making between Huron-Kinloss and the NWMO? Why are these values and principles important?



Question 3	Other suggestions or rules that should be considered?





Community conversations on partnership

Reviewing Draft Principles







Huron-Kinloss is one of several communities exploring the possibility of hosting the deep geological repository and Centre of Expertise that are part of Canada's plan for the long-term management of used nuclear fuel. None of these communities, including Huron-Kinloss, have decided whether or not they wish to host the project.

Preliminary studies suggest this national infrastructure project can be implemented safely in Huron-Kinloss and that the project has potential to align with Huron-Kinloss' future vision, as outlined in *Our Future Huron-Kinloss Sustainability Plan*.

Huron-Kinloss and the Nuclear Waste Management Organization (NWMO) are beginning detailed discussions to explore what it would mean if the project were implemented in the community. Community workshops were conducted to develop guiding values and principles to set the groundwork for these more detailed conversations about the project. A set of principles emerged from these workshops.

We need your input. Please review the draft principles and share your thoughts!

Please provide your contact information so we can continue to involve you.

Name:		
Address:		
Telephone Number:		
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Email:		

Thank you for sharing your thoughts and being involved in the discussion. Completed forms can be dropped off at the Huron-Kinloss Township Office (21 Queen Street, Ripley) or the NWMO's Learn More Centre (46 Queen Street, Ripley).

Electronic versions can be emailed to klush@huronkinloss.com.

Please drop off completed forms by April 13, 2018.

Review the draft principles

1 Safety

Safety is the priority.

The top priority for the project is that it be safe during construction, operation and into the distant future. It is essential that people feel that they are safe and secure for the long period of time used nuclear fuel needs to be managed.

2 Trust

Discussions are respectful, open, transparent and collaborative.

Strong trust needs to be developed with leadership and the community and for this decisions need to be open, transparent and collaborative. All points of view need respect and consideration.

3 Clear communication

Discussions and statements about the project need to be clear, concise and accurate.

Ongoing education about the project is critical. Education must be widespread and the messages conveyed need to be factual, clear and understandable for everyone. People need to truthfully hear about project risks and benefits in clear, plain language.

4 Informed decision-making

Informed decision-making is critical.

Decisions need to be grounded in strong, factual information. Access to expertise to help understand the information tabled and the implications for the community is important. Throughout the project phases the community members must understand the information presented and have the opportunity to contribute to decision-making.

5 Inclusive

All perspectives are considered.

All points of view deserve consideration. The negatives and positives must be heard.

6 Community well-being

There must be a broad benefit across the community now and in the future.

Project benefits must extend across the community. The project should be a platform for the future, including providing opportunities for youth. It should be a catalyst for innovative, managed growth in the community – physically, financially and socially. The project should not be standalone; it needs to recognize and contribute to the qualities of the environment and agriculture landscape in the area.

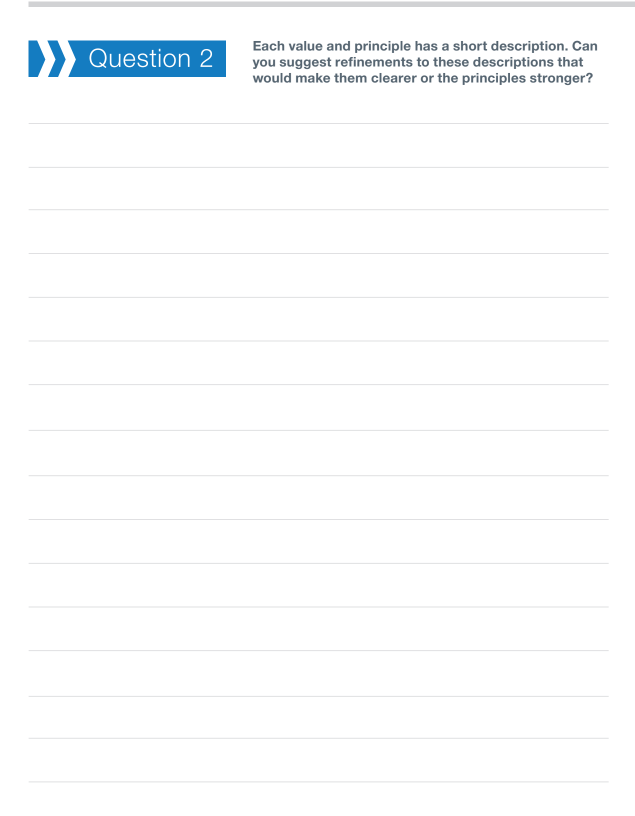
7 Regional well-being

There must be a broad benefit to the region now and in the future.

The project must extend benefit beyond the community. To help ensure this takes place, neighbours need to learn about the project and be involved in implementation.

Share your thoughts

>>>	Question	1	Have we covered what is most important? Are there important values and principles that should be added?	

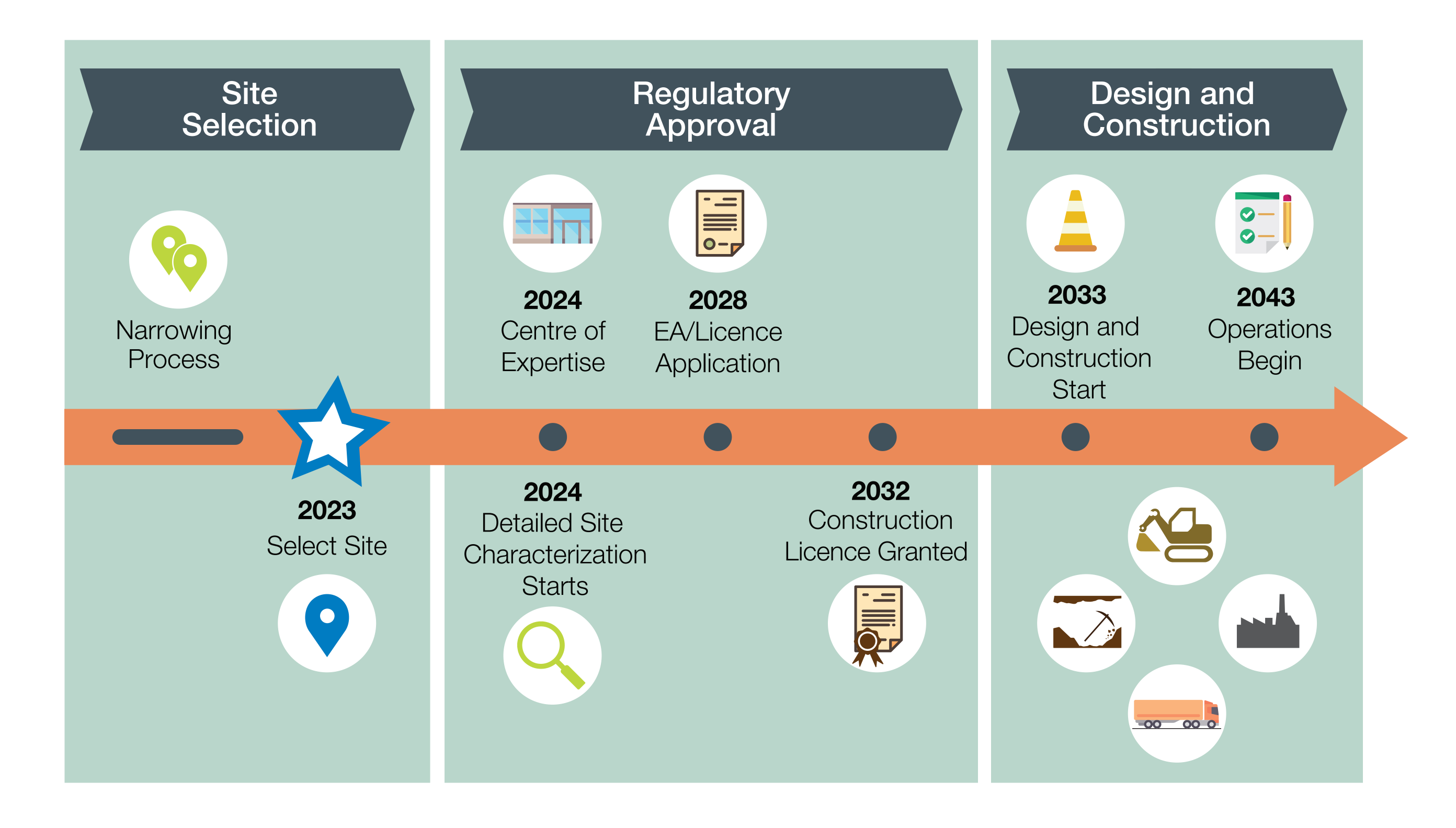


Question 3	Do you have other comments or suggestions?



Poster boards for community workshops

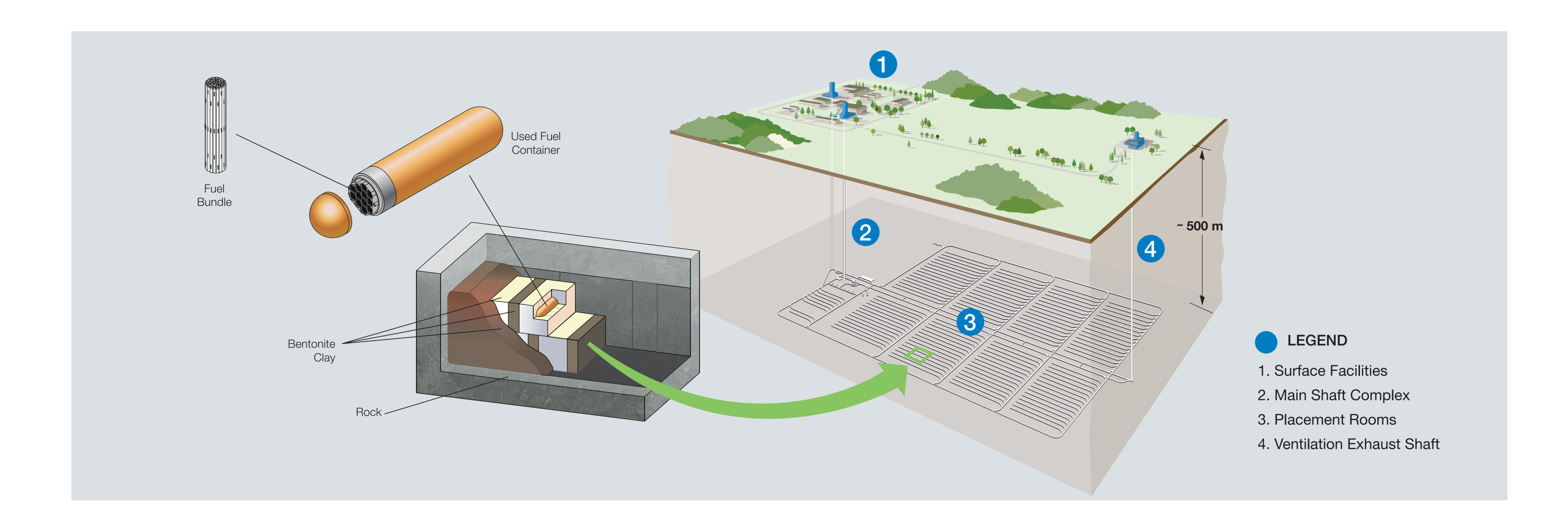
Project timelines



National infrastructure project

- Protection of people and environment
- High technology
- Strongly regulated
- Centre of Expertise

- Long-term partnership between NWMO and community
- Investment of ~\$23 billion
- Decades of sustainable operation
- International consensus



The Centre of Expertise

- Will support multi-year program of technical testing and verification and later the construction and operation of the deep geological repository
- Important aspects of the Centre will be developed collaboratively with people in the area



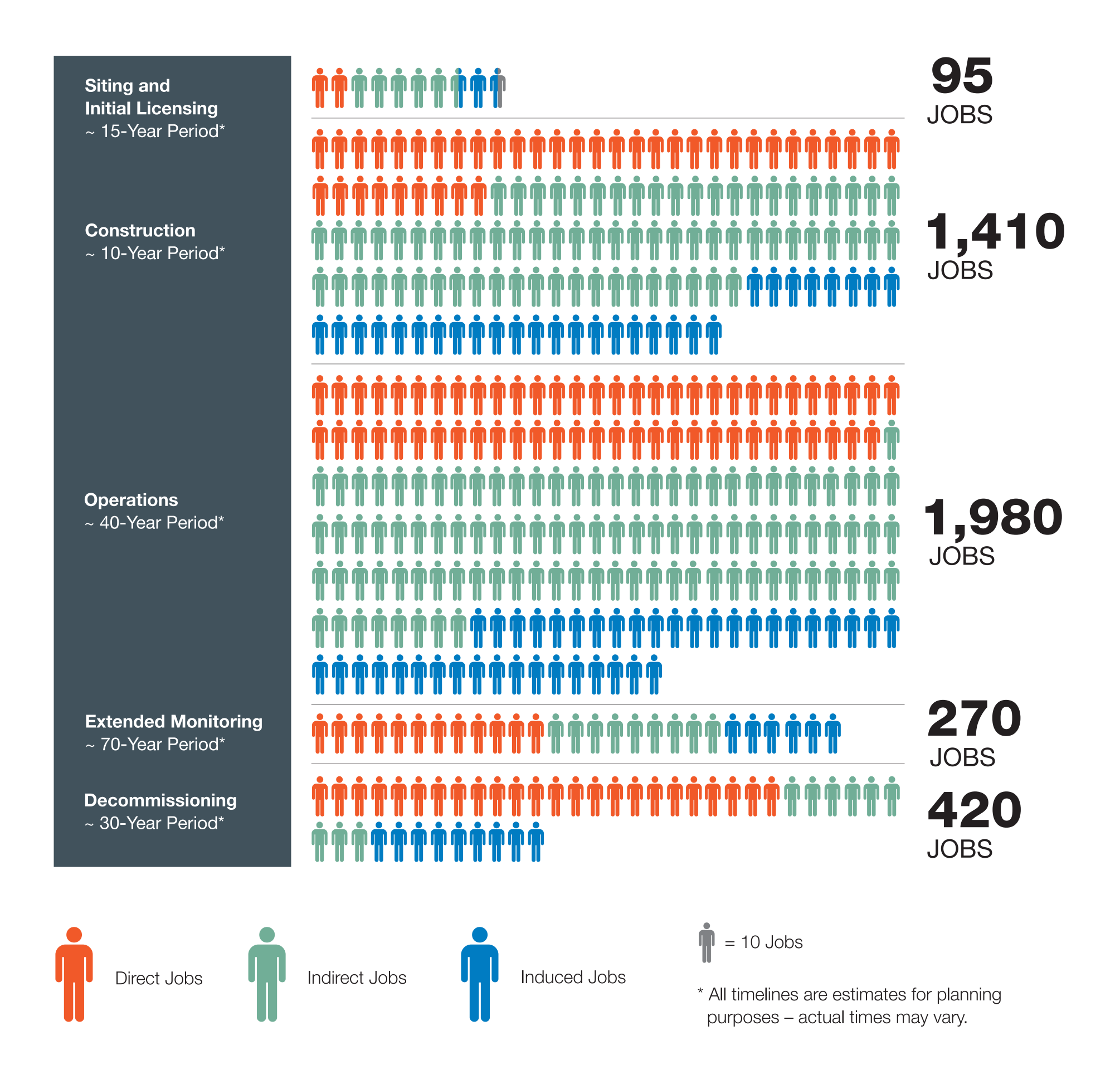


Here are some early artist renderings of what the Centre might look like.

Project economics:

Estimated annual employment by phase of project

Huron-Kinloss and area



Through working together to plan implementation, we can optimize and direct economic benefits associated with the project to support communities' preferences and aspirations



Proposed roadmap to partnership (2017-2022)

Aligned Partnerships	Through a schedule developed and agreed upon with partners
Investments	Identify and deliver investments that drive capability and economic prosperity for partners
Identify Required Partnerships	Identify required partnerships with whom, at what level, in what combination, and when
Develop Vision for the Project	Develop the project vision which will meet NWMO and Huron-Kinloss interests, and potential partners as well
Values and Principles to Guide Partnership Discussions	Agree on common values and principles to guide partnership discussions

We need your input



Huron-Kinloss and the NWMO are beginning detailed discussions to explore what it would mean if the project were implemented in the community. Community workshops were conducted to develop guiding values and principles to set the groundwork for these more detailed conversations. A set of principles emerged from these workshops. We need your input.

Question 1 Have we covered what is most important? Are there important values and principles that should be added?

Question 2 Each value and principle has a short description. Can you suggest refinements to these descriptions that would make them clearer or the principles stronger?

Question 3 Do you have other suggestions on next steps?

Status of the site selection process



Focus of assessments

Confidence a deep geological repository can be developed with a strong safety case at that location

Confidence a safe, secure and socially acceptable transportation plan can be developed

Confidence a strong partnership can be developed with the interested community, First Nation and Métis communities in the area, and surrounding communities

Draft

Principles from community conversations on partnership



	PRINCIPLE	STATEMENT	DESCRIPTION
1	Safety	Safety is the priority	The top priority for the project is that it be safe during construction, operation and into the distant future. It is essential that people feel that they are safe and secure for the long period of time used fuel needs to be managed.
2	Trust	Discussions are respectful, open, transparent and collaborative	Strong trust needs to be developed with leadership and the community and for this decisions need to be open, transparent and collaborative. All points of view need respect and consideration.
3	Clear communication	Discussions and statements about the project need to be clear, concise and accurate	Ongoing education about the project is critical. Education must be widespread, and the messages conveyed need to be factual, clear and understandable for everyone. People need to truthfully hear about project risks and benefits in clear, plain language.
4	Informed decision-making	Informed decision-making is critical	Decisions need to be grounded in strong, factual information. Access to expertise to help understand the information tabled and the implications for the community is important. Throughout the project phases the community members must understand the information presented and have the opportunity to contribute to decision making.
5	Inclusive	All perspectives are considered	All points of view deserve consideration. The negatives and positives must be heard.
6	Community well-being	There must be broad benefit across the community now and in the future	Project benefits must extend across the community. The project should be a platform for the future, including providing opportunities for youth. It should be a catalyst for innovative managed growth in the community, physically, financially and socially. The project should not be stand-alone, it needs to recognize and contribute to the qualities of the environment and agriculture landscape in the area.
7	Regional well-being	There must be a broad benefit to the region now and in the future	The project must have benefit beyond the community. To help ensure this takes place neighbours need to learn about the project and be involved in implementation.

