



Community characteristics & orientation

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Community & UN SDG(s):	$\hfill \square$ Individual participation/Serving a context community: Members of residences in
	Canada who wish to track and manage their household energy consumption to
	adopt sustainable practices.
	☐ Goal(s) 7 and 11
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Instructions

Research the community you are most interested in exploring using links from the UN Sustainable Goals website (https://www.un.org/sustainabledevelopment/) and others. In your exhaustive research, answer the following.

Community characteristics									
Community life-cycle (current state)									
Where is your community in its life-cycle?	What you need to focus on:	Special needs							
☐ Just forming Need basic tools to connect, but not sure from there	Research and/or discuss the potential of some basic tools with members, explore what ideas it might give them, and see what they might bring in with them.								
Self-designing Information stage, but with a strong sense of what it wants to accomplish	Contribute ideas to the design. Analyze systematically the implications of their community design for technology, infrastructure, and technology skills.	 Members may already be tracking their energy consumption through utility bills, one energy consumption calculators or their smart home application. Members may need a breakdown of their energy consumption for specific devices in specific rooms for example their kitchen. Members may need suggestions on sustainable practices they can adopt in their household such as which devices can be replaced with a more sustainable alternative 							
☐ Growing & restless Ready to add new functionality to its tool configuration	Try to make this a community reflection and self-design event. Does their restlessness suggest a major change, such as a transition to a new platform?								
☐ Stable and adapting Just needing some new tools	How much disruption will the community tolerate? How will the new tools be integrated into or affect existing practices?								





Constitution

Constitution										
Diversity: How diverse is the con	nmunity?									
Topic	Your notes									
What are the different types of members and what are their levels of participation?	Members of my target community include a diverse community interested in optimizing their household energy consumption. The primary target group includes residential household members aged 16 years and above from across Canada.									
	 I think the types of members and their level participation includes the following: Casual Users: These members are primarily expected to be interested in the basic functionalities of the app to calculate and reduce their energy consumption and may occasionally engage with other members to clarify and doubts or questions. Their expected level of participation is moderate. They will primarily utilize the app's core features but may occasionally engage with community content and discussions. 									
	2. Active Contributors: These members expected to be not only keen on reducing their energy consumption but are also eager to share their experiences, insights, and tips with the community. Their expected level of participation is high. Active contributors frequently use the app and are engaged in creating content, starting discussions, and responding to others. They may also provide feedback for app improvements or share success stories about their energy-saving achievements.									
	3. Lurkers: This group comprises individuals who are expected to use the app's features regularly but do not actively engage in the community aspects, such as discussions, polls, or shared stories. Their expected level of participation is low. Their primary interaction is with the app's functionalities, with little to no community engagement.									
How spread apart is it in terms of location and time zones?	For this project, my primary focus is on members residing within Canada, encompassing six distinct time zones. Given this geographical expanse, it is important to note that the application is designed for asynchronous use, meaning users can engage with its features at their convenience, regardless of their specific location or time zone. As the application doesn't necessitate direct communication between members, location and time differences shouldn't impede the user experience or functionality.									
What language(s) do members speak?	While the primary language of our application is English, it's important to recognize that Canada is a bilingual nation with both English and French as official languages. As such, there may be potential users who are more comfortable with French. However, for the current scope of this project, the application is designed and optimized for English-speaking members. Future iterations might consider incorporating additional language support to cater to a broader segment of the Canadian population.									





What other cultural or other diversity aspects may affect your technology choices?

Understanding the diverse cultural and socioeconomic landscape of our community is crucial in tailoring our technology choices:

- Socioeconomic Diversity: Given the varying financial backgrounds of our members, the application should prioritize offering energy-saving tips that cater to all budgets, ensuring that every user can benefit irrespective of their economic status.
- Geographic Variation: Canada's vast geography brings differences in climate, energy sources, consumption patterns, and pricing across regions.
 Recognizing these distinctions, the application should be adaptable to provide region-specific insights and recommendations.
- 3. **Demographic Considerations:** Given the potential age range and varying technological proficiencies of our users, it's paramount to ensure the application is intuitive and user-friendly. From the tech-savvy youth to seniors less familiar with web applications, the user experience should be seamless for all.
- 4. **Indigenous Communities:** It's essential to acknowledge and incorporate the unique energy contexts of Indigenous communities. The application should not only provide relevant energy-saving tips for these communities but also ensure that their traditions and perspectives are respected and integrated.

By addressing these diverse aspects, my aim to create an application that is inclusive, adaptable, and relevant to all members of the community.

Openness: How connected to the outside world is your community?

Topic		Your notes
How much do you want to control the boundaries of your community? Does your community need	☐ To be private/secure ☐ Open boundaries ☑ Both private & public spaces	Firstly, user privacy is crucial. Specific details related to an individual user, including the appliances they log, should remain private by default. Only with explicit consent from the user should such information be made visible to others. Secondly, to foster community interaction and knowledge exchange, we envision incorporating a community forum. This platform would allow users to voluntarily share tips, recommendations, and personal experiences regarding energy conservation. While promoting open communication, guidelines to ensure respectful and relevant discussions should be enforced, further establishing the community's boundaries.
How does your communities common tools for sharing them?	? Do you need	Our community, while primarily centered on household energy consumption, inherently intersects with broader spheres of interest and expertise. Engaging with external communities, such as those focusing on Environmental and Sustainability, Technology and Innovation, and even Government Regulatory Bodies, is essential. Such collaborations ensure our community stays informed about the





latest sustainable technologies suitable for households and remains compliant with relevant policies and standards. Implementing a community forum would serve as an effective platform for disseminating these updates and fostering a dialogue between our members and these external communities, facilitating mutual learning and sharing.

Technology aspirations

Technology savvy, tolerance, & constraints: What are your community's technology interests and skills and patience thereof? What are the constraints imposed by technology factors?

Topic	Your notes				
How interested is your community in technology?	Based on the primary focus of our community, we assume that their intrinsic interest in technology may not be profound. Instead, their main concern lies in adopting sustainable energy practices. Therefore, we presume they would favor technology that is straightforward and user-friendly, allowing them to achieve their sustainability goals without the intricacies of complex tech interfaces.				
What is their capacity for learning new tools?	We will operate under the assumption that the community's capacity for learning new tools aligns with the average user experience. Given that our members represent typical Canadian households with access to electricity and modern devices like computers or mobile phones, it's reasonable to presume they possess a foundational familiarity with basic application usage. Thus, while they may not be tech savvy, they are certainly equipped to navigate straightforward digital platforms.				
What is the range of skills? If their interests and/or skills are diverse, could it cause conflict or distraction?	The range of skills within our community is anticipated to be diverse, influenced by factors such as demographics, geographic location, and access to resources. For instance, younger members might demonstrate a more intuitive grasp on the tool, owing to their familiarity with digital platforms, whereas older members might require a gentler learning curve. Furthermore, members situated in urban settings, often with better access to technology, might have an edge in using the tool compared to those in remote areas. This diversity in skills could potentially lead to varying user experiences. While it might not necessarily result in conflict, it emphasizes the importance of ensuring the tool's versatility and user-friendliness to cater to all skill levels.				
How tolerant are members of the adoption of a wide variety of tools?	Members' tolerance for adopting a wide variety of tools could be limited. Given the diverse backgrounds and skill levels within the community, many might find it challenging to continuously adapt to new tools, especially if they don't have the time or inclination to integrate them into their routines. A steady and simplified user experience is likely preferred over frequent changes or introductions of complex tools.				
How many technological boundaries are they willing to cross, e.g. sign in to more than one web-based tool, learn to use new tools, or give up old favorites? This helps you understand what level of integration you need.	Based on our understanding of the community, members likely prefer a streamlined and uncomplicated technological experience. Given the varying levels of techsavviness and potential constraints like time and willingness to learn, there may be a limited appetite for crossing multiple technological boundaries. For example, having to sign into numerous web-based tools or learning to navigate multiple new platforms might deter user engagement. It's also plausible that some members, especially those accustomed to particular tools or platforms, might be hesitant to abandon old favorites for new introductions. Therefore, it's crucial that our				





application prioritizes integration, consolidating essential features into a single, intuitive platform to minimize technological friction for our members. Members' technological constraints primarily revolve around their need for What are your members' technology constraints (e.g., consistent internet access and a compatible device to effectively use the application. bandwidth, operating systems, Additionally, their location plays a role; they should reside within service regions of etc.)? pertinent e-commerce companies to leverage certain app features. Also, to fully benefit from the application's recommendations, members should ideally be in areas where sustainable energy sources are available and accessible. How much time are members Given the diversity within our community, members' online accessibility varies able to be online and from significantly. While some might have the luxury of continuous connectivity, where (office, home, field)? benefiting from urban settings and stable internet infrastructure, others might face restrictions. These constraints can be due to factors like residing in remote locations, Some people have limited online time, or are able to be limited data plans, or balancing busy lifestyles. For instance, younger members, online only in specific locations. often more tech-savvy, might frequently access the application from various Others are always on. Very locations—be it home, school, or on-the-go. Conversely, older members might diverse situations can affect predominantly use it from the comfort of their homes. Some might have dedicated online sessions during work breaks or evenings, while others sporadically check in participation throughout the day. This diversity in online habits underscores the importance of designing an application that's flexible and accommodating of varying access patterns.

Community orientation

Relevance to community: Use the range from 0 (no relevance) to 5 (high relevance) to determine what matters most to the community. Look at these from the perspectives of the different types of members (under "constitution"). Also discuss the "value-added" to each member group

0	1	2	3	4	5	Orientations	Variants	Key activities/your notes
						Meetings Many communities place a great emphasis on regular meetings where members engage in shared activities for a specific time. Meetings, and the visible participation of members, assert the community's existence	☐ Face-to-face/blended ☐ Online synchronous ☐ Online asynchronous	The very nature of our application emphasizes individual use and personalized insights rather than collective meetings. While some online communities may prioritize regular gatherings, our platform's primary objective is to provide household energy insights, which doesn't necessitate communal engagement. Users can seamlessly and independently navigate the application without the need for group interactions or scheduled meetings.
						Open-ended conversation Some communities maintain ongoing conversations as their primary vehicles for learning. Open-ended conversations are	☐ Single-stream discussions ☐ Multi-topic conversations	While our application's primary focus is on individual household energy insights, the inclusion of community forums can foster an environment of open-ended

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				common when a community i	is	☐ Distributed	conversations. These forums can
				co-located and neonle keep th	ne ne	conversations	corvo as platforms for usors to

			co-located and people keep the conversation going as they "bump" into each other.	conversations	serve as platforms for users to share experiences, discuss challenges, or simply converse about sustainable living.
			Projects In some communities' members want to focus on particular topics, go deep, and collaborate on projects to solve problems or produce useful artifacts. Learning is not just a matter of sharing knowledge or discussing issues. Members need to do things together in order to develop their practice. Projects usually involve a subgroup within the community	☐ Practice groups ☐ Project teams ☐ Instruction	Our application's core functionality centers around providing individualized household energy insights, which operates on a consistent theme rather than diverse project-based engagements. While collaborative projects can be valuable in certain community contexts, the nature of our platform doesn't warrant the inclusion of such activities, especially in its initial stages. Users are primarily seeking straightforward advice and insights on energy consumption without the complexity of project-based collaborations.
			Content Some communities are primarily interested in creating, sharing, and providing access to documents, tools, and other content. Valuable and well-organized content is a useful resource for members	☐ Library ☐ Structured self- publish ☑ Open self- publish ☐ Content integration	While the application's primary goal revolves around individualized household energy insights, there exists a potential avenue for content sharing and consumption. By facilitating a space where users can share their knowledge, experiences, or even success stories in the form of posts, the community can benefit from diverse perspectives and real-world experiences. This usergenerated content can serve as a valuable resource, enhancing the overall user experience and fostering a sense of community collaboration.
			Access to expertise Some communities create value by providing focused and timely access to expertise in the community's domain, whether internally or externally. Communities with this orientation	✓ Questions & requests✓ Access to experts✓ Shared problem solving	While our application predominantly focuses on individualized household energy insights, the inclusion of a community forum offers a space for users to seek answers to specific queries. While we

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			focus on answering questions, fulfilling requests for advice, or engaging in collaborative, just-intime problem solving	☒ Knowledge validation☒ Apprenticeship & mentoring	acknowledge that we may not have dedicated experts on board during the initial phases, the collective wisdom of the community can serve as a valuable resource. As the community grows and evolves, there could be potential for more structured expert involvement, enhancing the depth and breadth of expertise accessible to users.
			Relationships Some communities focus on relationship building among members as the basis for both ongoing learning and being available to each other. This orientation emphasizes the interpersonal aspect of learning together. Communities with this orientation place a high value on knowing each other personally, emphasizing networking, trust building, and mutual discovery	☐ Connecting ☐ Knowing about people ☑ Interacting informally	While our application's primary goal is to offer individualized household energy insights, the community aspect introduced via the forum can facilitate interpersonal connections. Through shared discussions, experiences, and knowledge, users can potentially build relationships. While this interpersonal aspect isn't a core requirement for the application's primary function, it could enhance user engagement, trust, and the overall sense of belonging within the community.
			Individual participation Learning together happens in the context of a group, but it is realized in the experience of individuals. People bring different backgrounds, communication styles, and aspirations to their participation in a community. People have different levels of commitment, they take on different roles, and they use tools differently	 ☑ Levels of participation ☑ Personalization ☐ Individual development ☐ Multimembership 	Each user's engagement is unique, stemming from their household setup, energy consumption habits, and personal sustainability goals. By inputting an inventory of their appliances and energy use, they receive personalized insights and recommendations. Furthermore, while the community forum serves as a collective platform, individual contributions therein enrich the knowledge base, with users choosing to share experiences, ask questions, or offer advice.
	\boxtimes		Community cultivation Some communities are happy with loose self-organization and	☐ Democratic governance	Same as "Relationships"





					thrive on attention to community cultivation. They have a need to reflect on the effectiveness and health of the community to make things better, joined with a willingness to work on it	group Internal coordination External facilitation	
					In some cases, serving a specific context becomes central to the community's identity and the ways it operates. They may live inside an organization, whose charter their practice needs to serve. They may have a mission to provide learning resources to the world or to recruit members widely. Or they may seek interactions with other communities whose domain complements their own	 ☑ Organization as context ☐ Crossorganizational ☐ Other related communities ☐ Public mission 	The primary service context includes facilitating individual users in optimizing their energy consumption patterns and, on a broader scale, contributing to national and global sustainability goals. By empowering users with data and actionable insights, the platform champions an ecofriendly ethos, aligning with wider environmental initiatives and potentially collaborating with external bodies that share a common vision.
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III	mple acilit Creati	ment ation on of	ation of co	of a ommi leline	Q&A section within the communi unity forums where users can initi s to promote respectful and const	ate topics, share insigh ructive dialogue withir	its, and seek advice. In the community.
	atch eme	ementation Imple Facilit Creati	atchpad (ot ementation of Implement Facilitation Creation of	atchpad (other ementation of com Implementation Facilitation of co	atchpad (other interest ementation of community implementation of guideline	cultivation. They have a need to reflect on the effectiveness and health of the community to make things better, joined with a willingness to work on it Service context In some cases, serving a specific context becomes central to the community's identity and the ways it operates. They may live inside an organization, whose charter their practice needs to serve. They may have a mission to provide learning resources to the world or to recruit members widely. Or they may seek interactions with other communities whose domain complements their own atchpad (other interesting insights, questions) ementation of community forum can be beneficial: Implementation of a Q&A section within the community facilitation of community forums where users can initication of guidelines to promote respectful and constitutions.	cultivation. They have a need to reflect on the effectiveness and health of the community to make things better, joined with a willingness to work on it Service context